

# Loyola Degree College YSRR,Pulivendula

## Continuous Internal Assessment (CIA)

### Department of Mathematics

#### List of Assignments: 2017-2018, Subject:Differential Equation

SNO	Name of the Student	Topic
1	Devathi.Sai Lakshmi	Unit_I:D.E of First order & first Degree
2	Kottapalli.Kusuma	Unit_I:D.E of First order & first Degree
3	Kothapalli.Jayasree	Unit_I:D.E of First order & first Degree
4	Moole.Swetha	Unit_I:D.E of First order & first Degree
5	Bathala.Hema Shireesha	Unit_I:D.E of First order & first Degree
6	Bijji.Narmada	Unit_I:D.E of First order & first Degree
7	Mopuri.Anusha	Unit_I:D.E of First order & first Degree
8	Shaik.Sumiya	Unit_I:D.E of First order & first Degree
9	Busireddy.Mallika	Unit_I:D.E of First order & first Degree
10	Thummaluru.Amrutha	Unit_I:D.E of First order & first Degree
11	Settipalli.Aparnajitha	Unit_I:D.E of First order & first Degree
12	Yeduguru.Sai Keerthana	Unit_I:D.E of First order & first Degree
13	Komera.Rakshitha	Unit_I:D.E of First order & first Degree
14	Sathupati.Swathi	Unit_I:D.E of First order & first Degree
15	Sameera - Re-admitted	Unit_I:D.E of First order & first Degree
16	V.P Spurthi	Unit_I:D.E of First order & first Degree
17	Amanchi.Harika	Unit_I:D.E of First order & first Degree
18	Mopuri.Sindhuja	Unit_I:D.E of First order & first Degree
19	Lomada.Meri Kumari	Unit_I:D.E of First order & first Degree
20	Peram.Ruchitha	Unit_I:D.E of First order & first Degree
21	Manjula -Discontinued	Unit_I:D.E of First order & first Degree
22	Rachamalla.Aruna	Unit_I:D.E of First order & first Degree
23	Gujjala.Velu Vijaya	Unit_I:D.E of First order & first Degree
24	Kopparapu.Sai Thanuja	Unit_I:D.E of First order & first Degree
25	Poreddy.Aswini	Unit_I:D.E of First order & first Degree
26	Komera.Mamatha	Unit_I:D.E of First order & first Degree
27	Annareddy.Siva Gangadevi	Unit_I:D.E of First order & first Degree
28	Thupakula.Gayathri	Unit_I:D.E of First order & first Degree
29	Gollapalli.Nagasree	Unit-II:Othogonal Trajectories
30	Koppala.Jaga Deeswari	Unit-II:Othogonal Trajectories
31	Sogalapalli.Bhargavi	Unit-II:Othogonal Trajectories
32	Bhumireddy.Bhagya Lakshmi	Unit-II:Othogonal Trajectories
33	Gowreddy.Prathyusha	Unit-II:Othogonal Trajectories
34	Bhumireddy.Swetha	Unit-II:Othogonal Trajectories
35	Bayana.Lakshmi Devi	Unit-II:Othogonal Trajectories
36	Madika.Uma Maheswari	Unit-II:Othogonal Trajectories
37	VUTTUKURU.Anusha	Unit-II:Othogonal Trajectories
38	Binathi.Vanaja	Unit-II:Othogonal Trajectories
39	Komma.Akhila	Unit-II:Othogonal Trajectories
40	Jangalapalli.Lakshmi Prasanna	Unit-II:Othogonal Trajectories
41	Chevula.Venkata Prathyusha	Unit-II:Othogonal Trajectories
42	Bandandam.Sravani	Unit-II:Othogonal Trajectories
43	Vangala.Sowjanya	Unit-II:Othogonal Trajectories
44	Vaddemani.Nagaswetha	Unit-II:Othogonal Trajectories
45	Penikalapathi.Vyshnavi	Unit-II:Othogonal Trajectories
46	Gajjala.Sushmitah	Unit-II:Othogonal Trajectories
47	Gangireddy.Rajeswari	Unit-II:Othogonal Trajectories
48	Peram.Sai Teja	Unit-II:Othogonal Trajectories
49	Nadigadda.Radhika	Unit-II:Othogonal Trajectories

50	Gadhamsetty.Varalakshmi	Unit-II:Orthogonal Trajectories
51	Muddireddy.Chayadevi	Unit-II:Orthogonal Trajectories
52	Kancharla.Madhuri	Unit-II:Orthogonal Trajectories
53	Yadaterla.Bhaskar	Unit-II:Orthogonal Trajectories
54	Chantimireddy.Alleswara Reddy	Unit-II:Orthogonal Trajectories
55	Verapuneni.Ganga Jadeesh	Unit-II:Orthogonal Trajectories
56	Papireddygari.Sampath kumar Reddy	Unit-II:Orthogonal Trajectories
57	Suddala.Muni Kumar	Unit-II:Orthogonal Trajectories
58	Shaik.Kiran Basha	Unit-II:Orthogonal Trajectories
59	Nossam.Ameer Basha	Unit-II:Orthogonal Trajectories
60	Pandipotu.Ganesh	Unit-II:Orthogonal Trajectories
61	Buchupalli.Naveen Kumar reddy	Unit-II:Orthogonal Trajectories
62	Kattubadi.Maha Boob Basha	Unit-II:Orthogonal Trajectories
63	Boganatham.Sai Kiran	Unit-II:Orthogonal Trajectories
64	Kappala.Nagarjuna	Unit-II:Orthogonal Trajectories
65	Thudumala.Nagarjuna	Unit-II:Orthogonal Trajectories
66	Sunkesula.Arun Prasad	Unit-II:Orthogonal Trajectories
67	<b>B. Swetha -</b>	Unit-II:Orthogonal Trajectories
68	K.Jayasekhar Reddy	Unit-II:Orthogonal Trajectories
69	Balapanuru.Vishnu	Unit-II:Orthogonal Trajectories
70	Shaik.Peerla Baba	Unit-II:Orthogonal Trajectories
71	<b>P. Rupesh Kumar</b>	Unit-II:Orthogonal Trajectories
72	Asaadi.Mohan	Unit-II:Orthogonal Trajectories
73	satupati. Sreenath	Unit-II:Orthogonal Trajectories
74	SHAIK.Javeed	Unit-II:Orthogonal Trajectories
75	Araveti.Varna Prasad	Unit-II:Orthogonal Trajectories
76	Chinnagannagari.Naveen Kumar	Unit-II:Orthogonal Trajectories
77	Vinukonda.Mahammad Shareef	Unit-II:Orthogonal Trajectories
78	Chintha kommadinne.Praveen	Unit-II:Orthogonal Trajectories
79	<b>T. Swathi</b>	Unit-II:Orthogonal Trajectories
80	Avula. Subba Rayudu	Unit-II:Orthogonal Trajectories
81	Gowreddy.Samuel	Unit-II:Orthogonal Trajectories
82	Tippineni.Venkatesh	Unit-II:Orthogonal Trajectories
83	Pasupuleti.Sainath	Unit-II:Orthogonal Trajectories
84	Bapanapalli.Ramasekhar	Unit-II:Orthogonal Trajectories
85	Sayyed.Khadar Basha	Unit-II:Orthogonal Trajectories
86	<b>M. Sarala Devi</b>	Unit-II:Orthogonal Trajectories
87	Bogala.Revanth Reddy	Unit-II:Orthogonal Trajectories
88	Kattubadi.Ramesh	Unit-II:Orthogonal Trajectories
89	Bander.Syed Gouse Basha	Unit-II:Orthogonal Trajectories
90	Battu.Bharathi	Unit-II:Orthogonal Trajectories
91	Rachamallu.Naveena	Unit-II:Orthogonal Trajectories
92	<b>B. Ashok Kumar Reddy</b>	Unit-II:Orthogonal Trajectories
93	Ponnathota.Venkata Sai Reddy	Unit-II:Orthogonal Trajectories
94	Thupakula.Raja Gopal Reddy	Unit-III:Higher Order Linear Differential Equation
95	<b>V. Anusha</b>	Unit-III:Higher Order Linear Differential Equation
96	Chapati.Gangadhara Reddy	Unit-III:Higher Order Linear Differential Equation
97	Kamatham. Lakshmi	Unit-III:Higher Order Linear Differential Equation
98	Erla.Lakshmi prasanna	Unit-III:Higher Order Linear Differential Equation
99	Derangula. Aruna	Unit-III:Higher Order Linear Differential Equation
100	Shaik.Safiya	Unit-III:Higher Order Linear Differential Equation
101	Palicherla.Sai Bhavya	Unit-III:Higher Order Linear Differential Equation
102	Netapalli. Vinathi	Unit-III:Higher Order Linear Differential Equation
103	Kanala.Nirosha	Unit-III:Higher Order Linear Differential Equation
104	Devatha.Aswani	Unit-III:Higher Order Linear Differential Equation
105	Kothamidde. Kalpana	Unit-III:Higher Order Linear Differential Equation
106	Shaik.Chinnakotla Farina Kousar	Unit-III:Higher Order Linear Differential Equation
107	Annareddy. Sahaja	Unit-III:Higher Order Linear Differential Equation
108	Meda. Chandana Priya	Unit-III:Higher Order Linear Differential Equation
109	Koppala.Sireesha	Unit-III:Higher Order Linear Differential Equation
110	Chagaleti.Makara Jyothi	Unit-III:Higher Order Linear Differential Equation
111	Medisetty.Swapna	Unit-III:Higher Order Linear Differential Equation

112	Narala. Pravallika	Unit-III:Higher Order Linear Differential Equation
113	Gagguturu.Haseena	Unit-III:Higher Order Linear Differential Equation
114	Vudumula.Umadevi	Unit-III:Higher Order Linear Differential Equation
115	Yellutla. Ammaji	Unit-III:Higher Order Linear Differential Equation
116	Sandadi. Mounika	Unit-III:Higher Order Linear Differential Equation
117	Karil.Nawaji Nazeen	Unit-III:Higher Order Linear Differential Equation
118	Shaik.Aliya Parveen	Unit-III:Higher Order Linear Differential Equation
119	Chedabavi. Sindhuri	Unit-III:Higher Order Linear Differential Equation
120	Kesari.Likhitha	Unit-III:Higher Order Linear Differential Equation
121	Ummadi.Vidhyadhari	Unit-III:Higher Order Linear Differential Equation
122	Chintakayala.Sravani	Unit-III:Higher Order Linear Differential Equation
123	Bhumireddy. Sireesha	Unit-III:Higher Order Linear Differential Equation
124	Ajjigutta.Anitha	Unit-III:Higher Order Linear Differential Equation
125	Pothireddy. Pravallika	Unit-III:Higher Order Linear Differential Equation
126	Vaddemai. Sravani	Unit-III:Higher Order Linear Differential Equation
127	Ramireddy.Aswani	Unit-III:Higher Order Linear Differential Equation
128	Shaik. Rizwana	Unit-III:Higher Order Linear Differential Equation
129	Pittu.Vinitha	Unit-III:Higher Order Linear Differential Equation
130	Ramireddy. Akhila	Unit-III:Higher Order Linear Differential Equation
131	Atla.Dharani Sree	Unit-III:Higher Order Linear Differential Equation
132	Pulivendula. Gowthami	Unit-IV:Higher Order Linear Differential Equation-II
133	Thammisetty.Sreekala	Unit-IV:Higher Order Linear Differential Equation-II
134	Ulimella.Nandini	Unit-IV:Higher Order Linear Differential Equation-II
135	Mopuri.Neelambari	Unit-IV:Higher Order Linear Differential Equation-II
136	Nandimandalam.Jayanthi	Unit-IV:Higher Order Linear Differential Equation-II
137	Nadiminti.Munemma	Unit-IV:Higher Order Linear Differential Equation-II
138	Koduru.Sreelatha	Unit-IV:Higher Order Linear Differential Equation-II
139	Nakka.Sony	Unit-IV:Higher Order Linear Differential Equation-II
140	Chelluboina.Hari Priya	Unit-IV:Higher Order Linear Differential Equation-II
141	Mangapatnam.Vandana	Unit-IV:Higher Order Linear Differential Equation-II
142	Shaik.Neelafar	Unit-IV:Higher Order Linear Differential Equation-II
143	Shaik.Naasiha Taqdees	Unit-IV:Higher Order Linear Differential Equation-II
144	Vemula.Bharathi	Unit-IV:Higher Order Linear Differential Equation-II
145	Dasari.Vasundara	Unit-IV:Higher Order Linear Differential Equation-II
146	Ramireddy.Aparna	Unit-IV:Higher Order Linear Differential Equation-II
147	Mula.Lakshmi Prasanna	Unit-IV:Higher Order Linear Differential Equation-II
148	Sirigireddy.Alekhy	Unit-IV:Higher Order Linear Differential Equation-II
149	Mooli.Gowari	Unit-IV:Higher Order Linear Differential Equation-II
150	Yeddula.Himavarshini	Unit-IV:Higher Order Linear Differential Equation-II
151	Busireddy.Akhila	Unit-V: Higher Order Linear Differential Equation-III
152	Chowduru.Swapna	Unit-V: Higher Order Linear Differential Equation-III
153	CHIMALAPENTA.Sandya Rani	Unit-V: Higher Order Linear Differential Equation-III
154	Chavidi.Uma Maheswari	Unit-V: Higher Order Linear Differential Equation-III
155	Busupalle.Kavitha	Unit-V: Higher Order Linear Differential Equation-III
156	Monaboti. Naga Jyothi	Unit-V: Higher Order Linear Differential Equation-III
157	Battala.Rajeswari	Unit-V: Higher Order Linear Differential Equation-III
158	D.Ayesha Akhtar	Unit-V: Higher Order Linear Differential Equation-III
159	Shaik.Shabreen	Unit-V: Higher Order Linear Differential Equation-III
160	SHAik.Shariyaz	Unit-V: Higher Order Linear Differential Equation-III
161	Kumeeta.Shireesha	Unit-V: Higher Order Linear Differential Equation-III
162	Karnati.Siva Kalyani	Unit-V: Higher Order Linear Differential Equation-III
163	Vanipenta.Harika	Unit-V: Higher Order Linear Differential Equation-III
164	Mothukuri.Asritha	Unit-V: Higher Order Linear Differential Equation-III
165	Alamuri..Jitendra	Unit-V: Higher Order Linear Differential Equation-III
166	Bandalakunta.Vamsi	Unit-V: Higher Order Linear Differential Equation-III
167	Mathakula Vetti. Manohar	Unit-V: Higher Order Linear Differential Equation-III
168	Parnapalli.Muni Vamsi	Unit-V: Higher Order Linear Differential Equation-III
169	Patnam.Sadhik	Unit-V: Higher Order Linear Differential Equation-III
170	Tatappagari.Gowri Sankar	Unit-V: Higher Order Linear Differential Equation-III
171	Manjula.Harsh Vardhan	Unit-V: Higher Order Linear Differential Equation-III
172	Shaik.Baba Valli	Unit-V: Higher Order Linear Differential Equation-III
173	Repalli.Prakash	Unit-V: Higher Order Linear Differential Equation-III

174	Yeddula.Pavana Kalyan	Unit-V: Higher Order Linear Differential Equation-III
175	Pulivendula.Ganesh	Unit-V: Higher Order Linear Differential Equation-III
176	Govindu.Manikanta	Unit-V: Higher Order Linear Differential Equation-III
177	Tammisetty.Reddy Sekhar	Unit-V: Higher Order Linear Differential Equation-III
178	Shaik.Arif Hussain	Unit-V: Higher Order Linear Differential Equation-III
179	Komatikunta.Vijay Kumar	Unit-V: Higher Order Linear Differential Equation-III
180	Poreddy.Bayapu Reddy	Unit-V: Higher Order Linear Differential Equation-III
182	Kethireddy.Omsainath Reddy	Unit-V: Higher Order Linear Differential Equation-III
183	Edagottu.Naveen	Unit-V: Higher Order Linear Differential Equation-III
184	Chennuru.Pavan Kalyan	Unit-V: Higher Order Linear Differential Equation-III
185	Namba.Jeevan Sagar	Unit-V: Higher Order Linear Differential Equation-III
186	Meda. Vishnu Vardha	Unit-V: Higher Order Linear Differential Equation-III
187	Kumarakalva.Basithullah	Unit-V: Higher Order Linear Differential Equation-III
188	Akula.Bharath Kumar Reddy	Unit-V: Higher Order Linear Differential Equation-III
189	Nagireddy.Jawahar Reddy	Unit-V: Higher Order Linear Differential Equation-III
190	Kalingri.Rajesh	Unit-V: Higher Order Linear Differential Equation-III
191	Patnam.Habeeb Basha	Unit-V: Higher Order Linear Differential Equation-III
192	Mopuri. Vishnu Teja	Unit-V: Higher Order Linear Differential Equation-III
193	Dasari.Surendra	Unit-V: Higher Order Linear Differential Equation-III
194	Talari.Sridhar	Unit-V: Higher Order Linear Differential Equation-III
195	Chavidi.Babu	Unit-V: Higher Order Linear Differential Equation-III
196	Nayapu.Charan	Unit-V: Higher Order Linear Differential Equation-III
197	Ajjiguttu.Siva Sankar Reddy	Unit-V: Higher Order Linear Differential Equation-III
198	Chakali.Nagendra	Unit-V: Higher Order Linear Differential Equation-III
199	Tera.Anil Kumar Reddy	Unit-V: Higher Order Linear Differential Equation-III
200	Vennapusa.Raveendra Reddy	Unit-V: Higher Order Linear Differential Equation-III
201	Illuru Rama Teja	Unit-V: Higher Order Linear Differential Equation-III
202	Yeddula.Ganesh	Unit-V: Higher Order Linear Differential Equation-III
203	Sake.Naveen Kumar	Unit-V: Higher Order Linear Differential Equation-III
204	Malikireddy.Hiteswar Reddy	Unit-V: Higher Order Linear Differential Equation-III
205	Kadiri.Viswa Pavan Kumar Reddy	Unit-V: Higher Order Linear Differential Equation-III
206	Yaddula.Hanumanthu	Unit-V: Higher Order Linear Differential Equation-III
207	Malapati.Charan Sai	Unit-V: Higher Order Linear Differential Equation-III
208	Musolla.Ramamohan	Unit-V: Higher Order Linear Differential Equation-III
209	Pachipulusu.Sai Vamsi Krishna	Unit-V: Higher Order Linear Differential Equation-III
210	Annareddy.Dhurgamma	Unit-V: Higher Order Linear Differential Equation-III
211	Sayed.Muhammad Shakeer	Unit-III: Higher Order Linear Differential Equation-I
212	Nethi. Sai charitha	Unit-III: Higher Order Linear Differential Equation-I
213	Shaik. Imran Basha(On-TC)	Unit-III: Higher Order Linear Differential Equation-I
214	Pendyala.Harika	Unit-III: Higher Order Linear Differential Equation-I
215	Ramireddy.Rajeswari	Unit-III: Higher Order Linear Differential Equation-I
216	Nallagari.Praveen Kumar Reddy	Unit-III: Higher Order Linear Differential Equation-I
217	Mangali.Chandu	Unit-III: Higher Order Linear Differential Equation-I
218	Molakala.Nithya Chandana	Unit-III: Higher Order Linear Differential Equation-I
219	Addanki.Chaitanya	Unit-III: Higher Order Linear Differential Equation-I
220	Gajjala.Lohitha	Unit-III: Higher Order Linear Differential Equation-I
221	Gajjala.Somasekhar Reddy	Unit-III: Higher Order Linear Differential Equation-I
223	Kancharla.Dharmendra Reddy	Unit-III: Higher Order Linear Differential Equation-I
224	Bachnnaboina.Devendra Goud	Unit-III: Higher Order Linear Differential Equation-I
225	Thakkala.Jeevan Kumar Darahas	Unit-III: Higher Order Linear Differential Equation-I
226	Chagaleti.Venkata Udaya Vihari	Unit-III: Higher Order Linear Differential Equation-I
227	Kadiyala.Parishma	Unit-III: Higher Order Linear Differential Equation-I
228	Veeraboina.Vinod Kumar	Unit-III: Higher Order Linear Differential Equation-I
229	Nandyala.Sivani	Unit-IV: Higher Order Linear Differential Equation-II
230	Mudumala.Lakshmi Prasanna	Unit-IV: Higher Order Linear Differential Equation-II
231	Sanam Sreeni Vasula Reddy	Unit-IV: Higher Order Linear Differential Equation-II
232	Manjula.Venkata Sai Vardhan	Unit-IV: Higher Order Linear Differential Equation-II
233	Naruboina.Pavan Kalyan	Unit-IV: Higher Order Linear Differential Equation-II
234	Devagani.Adarsha	Unit-IV: Higher Order Linear Differential Equation-II
235	Sanivarapu.Vamsi Vardhan Reddy	Unit-IV: Higher Order Linear Differential Equation-II
236	Velithurla.Vinod Kumar	Unit-IV: Higher Order Linear Differential Equation-II
237	Mooli.Arun Sai Reddy	Unit-IV: Higher Order Linear Differential Equation-II

238	Thupakula.Suneetha	Unit-IV: Higher Order Linear Differential Equation-II
239	Kammara.Sarath	Unit-IV: Higher Order Linear Differential Equation-II
240	Bonagani.Niveditha	Unit-IV: Higher Order Linear Differential Equation-II
241	Yadiki.Brundavan Reddy	Unit-IV: Higher Order Linear Differential Equation-II
242	Bathala. Kaveri	Unit-IV: Higher Order Linear Differential Equation-II
243	Bukkarpuram.Gowri	Unit-IV: Higher Order Linear Differential Equation-II
244	Tummaluru.Surekha	Unit-IV: Higher Order Linear Differential Equation-II
245	Dasari.Ramu	Unit-IV: Higher Order Linear Differential Equation-II
246	Rajala.Chennaiah	Unit-IV: Higher Order Linear Differential Equation-II
247	Sorakayala.Kavitha	Unit-IV: Higher Order Linear Differential Equation-II
248	Pullagura.Prameela	Unit-IV: Higher Order Linear Differential Equation-II
249	Chelluboinasi.Sireesha	Unit-IV: Higher Order Linear Differential Equation-II
250	EDUGURI.Vinay Kumar Reddy	Unit-IV: Higher Order Linear Differential Equation-II
251	Barakam.Jaya Chandra	Unit-IV: Higher Order Linear Differential Equation-II
252	Aankireddy.Anvesh Reddy	Unit-IV: Higher Order Linear Differential Equation-II
253	Pendlimarri.Ravi Sankar	Unit-IV: Higher Order Linear Differential Equation-II
254	Pikkili.Vishnu Narayana	Unit-IV: Higher Order Linear Differential Equation-II
255	Vanganuru.Niranjana Achari	Unit-IV: Higher Order Linear Differential Equation-II
256	Gummana.Ashok Kumar Reddy	Unit-IV: Higher Order Linear Differential Equation-II
257	Kristipati.Bujji	Unit-IV: Higher Order Linear Differential Equation-II
258	Gogula.Babu	Unit-IV: Higher Order Linear Differential Equation-II
259	Mannela.Govardhana	Unit-IV: Higher Order Linear Differential Equation-II
260	Baddela.Karthik	Unit-IV: Higher Order Linear Differential Equation-II
261	Pannelakatl.Mahammad Imran basha	Unit-IV: Higher Order Linear Differential Equation-II
262	Kamalapuram.Praveen Kumar	Unit-IV: Higher Order Linear Differential Equation-II
263	Parnapalli.Kiran	Unit-IV: Higher Order Linear Differential Equation-II
264	Somaluru.Anusha	Unit-IV: Higher Order Linear Differential Equation-II
265	Mavitolla. Manjula	Unit-IV: Higher Order Linear Differential Equation-II
266	Shaik.Kousar	Unit-IV: Higher Order Linear Differential Equation-II
267	Salemulla.Gousiya	Unit-IV: Higher Order Linear Differential Equation-II
268	Shaik.Ashifa Begum	Unit-II:Orthogonal Trajectories
269	Koyyagura.Madhavi	Unit-II:Orthogonal Trajectories
270	Yeddula. Akhila	Unit-II:Orthogonal Trajectories
271	Koththamidde.Dharani	Unit-II:Orthogonal Trajectories
272	Bandarla.Swathi	Unit-II:Orthogonal Trajectories
273	Rangasamudram.lavakumar Reddy	Unit-II:Orthogonal Trajectories
274	Basam.Lakshmi Reddy	Unit-II:Orthogonal Trajectories
275	Vallepu.Rakesh	Unit-II:Orthogonal Trajectories
276	Chinnarosyagari.Raghava	Unit-II:Orthogonal Trajectories
277	Samaluru.Umesh	Unit-II:Orthogonal Trajectories
278	Kalva.Sudheer	Unit-II:Orthogonal Trajectories
279	Bochu.Rajasekhar	Unit-II:Orthogonal Trajectories
280	Jangiti.Sridhar Yadav	Unit-II:Orthogonal Trajectories
281	Shaik.Mahammad Rafi	Unit-II:Orthogonal Trajectories
282	Peerla. Sharmila Bhanu	Unit-II:Orthogonal Trajectories

### List of Seminars: 2017-2018, Subject: Differential Equation

SNO	Name of the Student	Topic
1	Devathi.Sai Lakshmi	Exact Differential Equation
2	Kottapalli.Kusuma	Non Exact D.E(M-I)
3	Kothapalli.Jayasree	Non Exact D.E(M-II)
4	Moole.Swetha	Non Exact D.E(M-III)
5	Bathala.Hema Shireesha	Non Exact D.E(M-IV)
6	Bijji.Narmada	Linear Differential Equation
7	Mopuri. Anusha	Bernouli's Equation
8	Shaik.Sumiya	Orthogonal Trajectory(Cartesian)
9	Busireddy.Mallika	Orthogonal Trajectory(polar)
10	Thummaluru.Amrutha	Solvable for X
11	Settipalli.Aparnajitha	Solvable for Y
12	Yeduguru.Sai Keerthana	Clairaut's Equation
13	Komera.Rakshitha	General solution for F(D)Y=Q(X)

14	Sathupati.Swathi	Variation of Parameters
15	Sameera - Re-admitted	-
16	V.P Spurthi	Exact Differential Equation
17	Amanchi.Harika	Non Exact D.E(M-I)
18	Mopuri.Sindhuja	Non Exact D.E(M-II)
19	Lomada.Meri Kumari	Non Exact D.E(M-III)
20	Peram.Ruchitha	Non Exact D.E(M-IV)
21	Manjula -Discontinued	-
22	Rachamalla.Aruna	Bernouli's Equation
23	Gujjala.Velu Vijaya	Orthogonal Trajectory(Cartesian)
24	Kopparapu.Sai Thanuja	Orthogonal Trajectory(polar)
25	Poreddy.Aswini	Solvable for X
26	Komera.Mamatha	Solvable for Y
27	Annareddy.Siva Gangadevi	Clairaut's Equation
28	Thupakula.Gayathri	General solution for $F(D)Y=Q(X)$
29	Gollapalli.Nagasree	Variation of Parameters
30	Koppala.Jaga Deeswari	Cauchy Euler Equation
31	Sogalapalli.Bhargavi	Exact Differential Equation
32	Bhumireddy.Bhagya Lakshmi	Non Exact D.E(M-I)
33	Gowreddy.Prathyusha	Non Exact D.E(M-II)
34	Bhumireddy.Swetha	Non Exact D.E(M-III)
35	Bayana.Lakshmi Devi	Non Exact D.E(M-IV)
36	Madika.Uma Maheswari	Exact Differential Equation
37	VUTTUKURU.Anusha	Non Exact D.E(M-I)
38	Binathi.Vanaja	Non Exact D.E(M-II)
39	Komma.Akhila	Non Exact D.E(M-III)
40	Jangalapalli.Lakshmi Prasanna	Non Exact D.E(M-IV)
41	Chevula.Venkata Prathyusha	Linear Differential Equation
42	Bandandam.Sravani	Bernouli's Equation
43	Vangala.Sowjanya	Orthogonal Trajectory(Cartesian)
44	Vaddemani.Nagaswetha	Orthogonal Trajectory(polar)
45	Penikalapathi.Vyshnavi	Solvable for X
46	Gajjala.Sushmitah	Solvable for Y
47	Gangireddy.Rajeswari	Clairaut's Equation
48	Peram.Sai Teja	General solution for $F(D)Y=Q(X)$
49	Nadigadda.Radhika	Variation of Parameters
50	Gadhamsetty.Varalakshmi	Cauchy Euler Equation
51	Muddireddy.Chayadevi	Exact Differential Equation
52	Kancharla.Madhuri	Non Exact D.E(M-I)
53	Yadaterla.Bhaskar	Non Exact D.E(M-II)
54	Chantimireddy.Alleswara Reddy	Non Exact D.E(M-III)
55	Verapuneni.Ganga Jadeesh	Non Exact D.E(M-IV)
56	Papireddygari.Sampath kumar Reddy	Linear Differential Equation
57	Suddala.Muni Kumar	Bernouli's Equation
58	Shaik.Kiran Basha	Orthogonal Trajectory(Cartesian)
59	Nossam.Ameer Basha	Orthogonal Trajectory(polar)
60	Pandipotu.Ganesh	Solvable for X
61	Buchupalli.Naveen Kumar reddy	Solvable for Y
62	Kattubadi.Maha Boob Basha	Clairaut's Equation
63	Boganatham.Sai Kiran	General solution for $F(D)Y=Q(X)$
64	Kappala.Nagarjuna	Variation of Parameters
65	Thudumala.Nagarjuna	Cauchy Euler Equation
66	Sunkesula.Arun Prasad	-
67	B. Swetha -	Non Exact D.E(M-I)
68	K.Jayasekhar Reddy	Non Exact D.E(M-II)
69	Balapanuru. Vishnu	Non Exact D.E(M-III)
70	Shaik.Peerla Baba	Non Exact D.E(M-IV)
71	P. Rupesh Kumar	-
72	Asaadi.Mohan	Bernouli's Equation
73	satupati. Sreenath	Orthogonal Trajectory(Cartesian)
74	SHAIK.Javeed	Orthogonal Trajectory(polar)

75	Araveti.Varna Prasad	Solvable for X
76	Chinnagannagari.Naveen Kumar	Solvable for Y
77	Vinukonda.Mahammad Shareef	Clairaut's Equation
78	Chintha kommadinne.Praveen	General solution for $F(D)Y=Q(X)$
79	<b>T. Swathi</b>	-
80	Avula. Subba Rayudu	Cauchy Euler Equation
81	Gowreddy.Samuel	Exact Differential Equation
82	Tippineni.Venkatesh	Non Exact D.E(M-I)
83	Pasupuleti.Sainath	Non Exact D.E(M-II)
84	Bapanapalli.Ramasekhar	Non Exact D.E(M-III)
85	Sayyed.Khadar Basha	Non Exact D.E(M-IV)
86	<b>M. Sarala Devi</b>	-
87	Bogala.Revanth Reddy	Bernouli's Equation
88	Kattubadi.Ramesh	Orthogonal Trajectory(Cartesian)
89	Bander.Syed Gouse Basha	Orthogonal Trajectory(polar)
90	Battu.Bharathi	Solvable for X
91	Rachamalla.Naveena	Solvable for Y
92	<b>B. Ashok Kumar Reddy</b>	-
93	Ponnathota.Venkata Sai Reddy	General solution for $F(D)Y=Q(X)$
94	Thupakula.Raja Gopal Reddy	Variation of Parameters
95	<b>V. Anusha</b>	-
96	Chapati.Gangadhara Reddy	Exact Differential Equation
97	Kamatham. Lakshmi	Non Exact D.E(M-I)
98	Erla.Lakshmi prasanna	Non Exact D.E(M-II)
99	Derangula. Aruna	Non Exact D.E(M-III)
100	Shaik.Safiya	Non Exact D.E(M-IV)
101	Palicherla.Sai Bhavya	Linear Differential Equation
102	Netapalli. Vinathi	Bernouli's Equation
103	Kanala.Nirosha	Orthogonal Trajectory(Cartesian)
104	Devatha.Aswani	Orthogonal Trajectory(polar)
105	Kothamidde. Kalpana	Solvable for X
106	Shaik.Chinnakotla Farina Kousar	Solvable for Y
107	Annareddy. Sahaja	Clairaut's Equation
108	Meda. Chandana Priya	General solution for $F(D)Y=Q(X)$
109	Koppala.Sireesha	Variation of Parameters
110	Chagaleti.Makara Jyothi	Cauchy Euler Equation
111	Medisetty.Swapna	Exact Differential Equation
112	Narala. Pravallika	Non Exact D.E(M-I)
113	Gagguturu.Haseena	Non Exact D.E(M-II)
114	Vudumula.Umadevi	Non Exact D.E(M-III)
115	Yellutla. Ammaji	Non Exact D.E(M-IV)
116	Sandadi. Mounika	Linear Differential Equation
117	Karil.Nawaji Nazeen	Bernouli's Equation
118	Shaik.Aliya Parveen	Orthogonal Trajectory(Cartesian)
119	Chedabavi. Sindhuri	Orthogonal Trajectory(polar)
120	Kesari.Likhitha	Solvable for X
121	Ummadi.Vidhyadhari	Solvable for Y
122	Chintakayala.Sravani	Clairaut's Equation
123	Bhumireddy. Sireesha	General solution for $F(D)Y=Q(X)$
124	Ajjigutta.Anitha	Variation of Parameters
125	Pothireddy. Pravallika	Cauchy Euler Equation
126	Vaddemai. Sravani	Exact Differential Equation
127	Ramireddy.Aswani	Non Exact D.E(M-I)
128	Shaik. Rizwana	Non Exact D.E(M-II)
129	Pittu.Vinitha	Non Exact D.E(M-III)
130	Ramireddy. Akhila	Non Exact D.E(M-IV)
131	Atla.Dharani Sree	Linear Differential Equation
132	Pulivendula. Gowthami	Bernouli's Equation
133	Thammisetty.Sreekala	Orthogonal Trajectory(Cartesian)
134	Ulimella.Nandini	Orthogonal Trajectory(polar)
135	Mopuri.Neelambari	Solvable for X

136	Nandimandalam.Jayanthi	Solvable for Y
137	Nadiminti.Munemma	Clairaut's Equation
138	Koduru.Sreelatha	General solution for $F(D)Y=Q(X)$
139	Nakka.Sony	Variation of Parameters
140	Chelluboina.Hari Priya	Cauchy Euler Equation
141	Mangapatnam.Vandana	Exact Differential Equation
142	Shaik.Neelafar	Non Exact D.E(M-I)
143	Shaik.Naasiha Taqdees	Non Exact D.E(M-II)
144	Vemula.Bharathi	Non Exact D.E(M-III)
145	Dasari.Vasundara	Non Exact D.E(M-IV)
146	Ramireddy.Aparna	Linear Differential Equation
147	Mula.Lakshmi Prasanna	Bernouli's Equation
148	Sirigireddy.Alekhya	Orthogonal Trajectory(Cartesian)
149	Mooli.Gowari	Orthogonal Trajectory(polar)
150	Yeddula.Himavarshini	Solvable for X
151	Busireddy.Akhila	Solvable for Y
152	Chowduru.Swapna	Clairaut's Equation
153	CHIMALAPENTA.Sandya Rani	General solution for $F(D)Y=Q(X)$
154	Chavidi.Uma Maheswari	Variation of Parameters
155	Busupalle.Kavitha	Cauchy Euler Equation
156	Monaboti. Naga Jyothi	Exact Differential Equation
157	Battala.Rajeswari	Non Exact D.E(M-I)
158	D.Ayesha Akhtar	Non Exact D.E(M-II)
159	Shaik.Shabreen	Non Exact D.E(M-III)
160	SHAik.Shariyaz	Non Exact D.E(M-IV)
161	Kumeeta.Shireesha	Linear Differential Equation
162	Karnati.Siva Kalyani	Bernouli's Equation
163	Vanipenta.Harika	Orthogonal Trajectory(Cartesian)
164	Mothukuri.Asriitha	Orthogonal Trajectory(polar)
165	Alamuri..Jitendra	Solvable for X
166	Bandalakunta.Vamsi	Solvable for Y
167	Mathakula Vetti. Manohar	Clairaut's Equation
168	Parnapalli.Muni Vamsi	General solution for $F(D)Y=Q(X)$
169	Patnam.Sadhik	Variation of Parameters
170	Tatappagari.Gowri Sankar	Cauchy Euler Equation
171	Manjula.Harsh Vardhan	Exact Differential Equation
172	Shaik.Baba Valli	Non Exact D.E(M-I)
173	Repalli.Prakash	Non Exact D.E(M-II)
174	Yeddula.Pavana Kalyan	Non Exact D.E(M-III)
175	Pulivendula.Ganesh	Non Exact D.E(M-IV)
176	Govindu.Manikanta	Linear Differential Equation
177	Tammisetty.Reddy Sekhar	Bernouli's Equation
178	Shaik.Arif Hussain	Orthogonal Trajectory(Cartesian)
179	Komatikunta. Vijay Kumar	Orthogonal Trajectory(polar)
180	Poreddy.Bayapu Reddy	Solvable for X
182	Kethireddy.Omsainath Reddy	Solvable for Y
183	Edagottu.Naveen	Clairaut's Equation
184	Chennuru.Pavan Kalyan	General solution for $F(D)Y=Q(X)$
185	Namba.Jeevan Sagar	Variation of Parameters
186	Meda.Vishnu Vardha	Cauchy Euler Equation
187	Kumarakalva.Basithullah	Exact Differential Equation
188	Akula.Bharath Kumar Reddy	Non Exact D.E(M-I)
189	Nagireddy.Jawahar Reddy	Non Exact D.E(M-II)
190	Kalingri.Rajesh	Non Exact D.E(M-III)
191	Patnam.Habeeb Basha	Non Exact D.E(M-IV)
192	Mopuri.Vishnu Teja	Linear Differential Equation
193	Dasari.Surendra	Bernouli's Equation
194	Talari.Sridhar	Orthogonal Trajectory(Cartesian)
195	Chavidi.Babu	Orthogonal Trajectory(polar)
196	Nayapu.Charan	Solvable for X
197	Ajjiguttu.Siva Sankar Reddy	Solvable for Y



198	Chakali.Nagendra	Clairaut's Equation
199	Tera.Anil Kumar Reddy	General solution for $F(D)Y=Q(X)$
200	Vennapusa.Raveendra Reddy	Variation of Parameters
201	Illuru Rama Teja	Cauchy Euler Equation
202	Yeddula.Ganesh	Exact Differential Equation
203	Sake.Naveen Kumar	Non Exact D.E(M-I)
204	Malikireddy.Hiteswar Reddy	Non Exact D.E(M-II)
205	Kadiri.Viswa Pavan Kumar Reddy	Non Exact D.E(M-III)
206	Yaddula.Hanumanthu	Non Exact D.E(M-IV)
207	Malapati.Charan Sai	Linear Differential Equation
208	Musolla.Ramamohan	Bernouli's Equation
209	Pachipulusu.Sai Vamsi Krishna	Orthogonal Trajectory(Cartesian)
210	Annareddy.Dhurgamma	Orthogonal Trajectory(polar)
211	Sayed.Muhammad Shakeer	Solvable for X
212	Nethi. Sai charitha	Solvable for Y
213	Shaik. Imran Basha(On-TC)	Clairaut's Equation
214	Pendyala.Harika	General solution for $F(D)Y=Q(X)$
215	Ramireddy.Rajeswari	Variation of Parameters
216	Nallagari.Praveen Kumar Reddy	Cauchy Euler Equation
217	Mangali.Chandu	Exact Differential Equation
218	Molakala.Nithya Chandana	Non Exact D.E(M-I)
219	Addanki.Chaithanya	Non Exact D.E(M-II)
220	Gajjala.Lohitha	Non Exact D.E(M-III)
221	Gajjala.Somasekhar Reddy	Non Exact D.E(M-IV)
223	Kancharla.Dharmendra Reddy	Linear Differential Equation
224	Bachnaboina.Devendra Goud	Bernouli's Equation
225	Thakkala.Jeevan Kumar Darahas	Orthogonal Trajectory(Cartesian)
226	Chagaleti.Venkata Udaya Vihari	Orthogonal Trajectory(polar)
227	Kadiyala.Parishma	Solvable for X
228	Veeraboina.Vinod Kumar	Solvable for Y
229	Nandyala.Sivani	Clairaut's Equation
230	Mudumala.Lakshmi Prasanna	General solution for $F(D)Y=Q(X)$
231	Sanam Sreeni Vasula Reddy	Variation of Parameters
232	Manjula.Venkata Sai Vardhan	Cauchy Euler Equation
233	Naruboina.Pavan Kalyan	Exact Differential Equation
234	Devagani.Adarsha	Non Exact D.E(M-I)
235	Sanivarapu.Vamsi Vardhan Reddy	Non Exact D.E(M-II)
236	Velithurla.Vinod Kumar	Non Exact D.E(M-III)
237	Mooli.Arun Sai Reddy	Non Exact D.E(M-IV)
238	Thupakula.Suneetha	Linear Differential Equation
239	Kammara.Sarath	Bernouli's Equation
240	Bonagani.Niveditha	Orthogonal Trajectory(Cartesian)
241	Yadiki.Brundavan Reddy	Orthogonal Trajectory(polar)
242	Bathala. Kaveri	Solvable for X
243	Bukkarpuram.Gowri	Solvable for Y
244	Tummaluru.Surekha	Clairaut's Equation
245	Dasari.Ramu	General solution for $F(D)Y=Q(X)$
246	Rajala.Chennaiah	Variation of Parameters
247	Sorakayala.Kavitha	Cauchy Euler Equation
248	Pullagura.Prameela	Exact Differential Equation
249	Chelluboinasi.Sireesha	Non Exact D.E(M-I)
250	EDUGURL.Vinay Kumar Reddy	Non Exact D.E(M-II)
251	Barakam.Jaya Chandra	Non Exact D.E(M-III)
252	Aankireddy.Anvesh Reddy	Non Exact D.E(M-IV)
253	Pendlimarri.Ravi Sankar	Linear Differential Equation
254	Pikkili.Vishnu Narayana	Bernouli's Equation
255	Vanganuru.Niranjana Achari	Orthogonal Trajectory(Cartesian)
256	Gummana.Ashok Kumar Reddy	Orthogonal Trajectory(polar)
257	Kristipati.Bujji	Solvable for X
258	Gogula.Babu	Solvable for Y
259	Mannela.Govardhana	Clairaut's Equation

260	Baddela.Karthik	General solution for $F(D)Y=Q(X)$
261	Pannelakarla.Mahammad Imran basha	Variation of Parameters
262	Kamalapuram.Praveen Kumar	Cauchy Euler Equation
263	Parnapalli.Kiran	Exact Differential Equation
264	Somaluru.Anusha	Non Exact D.E(M-I)
265	Mavitolla. Manjula	Non Exact D.E(M-II)
266	Shaik.Kousar	Non Exact D.E(M-III)
267	Salemulla.Gousiya	Non Exact D.E(M-IV)
268	Shaik.Ashifa Begum	Linear Differential Equation
269	Koyyagura.Madhavi	Bernouli's Equation
270	Yeddula. Akhila	Orthogonal Trajectory(Cartesian)
271	Kotthamidde.Dharani	Orthogonal Trajectory(polar)
272	Bandarla.Swathi	Solvable for X
273	Rangasamudram.lavakumar Reddy	Solvable for Y
274	Basam.Lakshmi Reddy	Clairaut's Equation
275	Vallepu.Rakesh	General solution for $F(D)Y=Q(X)$
276	Chinnarosyagari.Raghava	Variation of Parameters
277	Samaluru.Umesh	Cauchy Euler Equation
278	Kalva.Sudheer	Exact Differential Equation
279	Bochu.Rajasekhar	Non Exact D.E(M-I)
280	Jangiti.Sridhar Yadav	Non Exact D.E(M-II)
281	Shaik.Mahammad Rafi	Non Exact D.E(M-III)
282	Peerla. Sharmila Bhanu	Non Exact D.E(M-IV)

### List of Assignments: 2018-2019, Subject:Differential Equation

SNO	Name of the Student	Topic
1	Aluru. Rajiya Bhanu	Unit_I:D.E of First order & first Degree
2	Byreddy. Ganga Nanda Kumar reddy	Unit_I:D.E of First order & first Degree
3	Donthi Reddy. Prathyusha	Unit_I:D.E of First order & first Degree
4	Dumpala. Bhargav Reddy	Unit_I:D.E of First order & first Degree
5	Gowneru. Pavan Kumar	Unit_I:D.E of First order & first Degree
6	Kadirisani. Venkata Raja	Unit_I:D.E of First order & first Degree
7	Kancharla. Adi Kesava Reddy	Unit_I:D.E of First order & first Degree
8	Kancharla. Girish Kumar reddy	Unit_I:D.E of First order & first Degree
9	Kethireddy. Deekshitha	Unit_I:D.E of First order & first Degree
10	Kommaddi. Shahina	Unit_I:D.E of First order & first Degree
11	Kora. Sudhakar Reddy	Unit_I:D.E of First order & first Degree
12	Lingala. Lakshmi devi	Unit_I:D.E of First order & first Degree
13	Madem. Himaja	Unit_I:D.E of First order & first Degree
14	Nagella. Vinodh Kumar reddy	Unit_I:D.E of First order & first Degree
15	Othuru. Nazeer vali	Unit_I:D.E of First order & first Degree
16	Pachikalapati. Meharunnisha	Unit_I:D.E of First order & first Degree
17	patan. Halima	Unit-II:Orthogonal Trajectories
18	Peddapolu. Dheeraj	Unit-II:Orthogonal Trajectories
19	Rotte. Himaja	Unit-II:Orthogonal Trajectories
20	Thupakula. Ganga Devi	Unit-II:Orthogonal Trajectories
21	Uttaradi. Usha Sree	Unit-II:Orthogonal Trajectories
22	Vellepu. Chandu	Unit-II:Orthogonal Trajectories
23	vennapusa. Lavanya	Unit-II:Orthogonal Trajectories
24	Vundela. Aswani	Unit-II:Orthogonal Trajectories
25	Akkidasari. Praveen Sagar	Unit-II:Orthogonal Trajectories
26	Gandluru. Nayomi	Unit-II:Orthogonal Trajectories
27	Jadala. Siva Sankar	Unit-II:Orthogonal Trajectories
28	Kaveti. Rajeswari	Unit-II:Orthogonal Trajectories
29	Kethireddy. Obula Reddy	Unit-II:Orthogonal Trajectories
30	Nallagari. Vishnu Vardhan Reddy	Unit-II:Orthogonal Trajectories
31	Somala. Masthan Vali	Unit-II:Orthogonal Trajectories
32	Vallepu. Gowri sankar	Unit-II:Orthogonal Trajectories

33	Vallepu. Vijaya Lakshmi	Unit-II:Orthogonal Trajectories
34	Yerragudipadu. Jagadeesh	Unit-II:Orthogonal Trajectories
35	Kotthamidde.Dharani(RE-AD)	Unit-II:Orthogonal Trajectories
36	Basireddy. Varshitha	Unit-II:Orthogonal Trajectories
37	Bommireddy. Umeshwara reddy	Unit-II:Orthogonal Trajectories
38	Chittiboina. Charitha	Unit-II:Orthogonal Trajectories
39	Gogula. Jagadeeswar	Unit-II:Orthogonal Trajectories
40	Kancharla. Bhargavi	Unit-II:Orthogonal Trajectories
41	Kora. Pravallika	Unit-II:Orthogonal Trajectories
42	Kovvuru. Sireesha	Unit-II:Orthogonal Trajectories
43	Megavath Rajesh Naik	Unit-II:Orthogonal Trajectories
44	Mooli. Siva Prasad Reddy	Unit-II:Orthogonal Trajectories
45	Nandyala. Anusha	Unit-II:Orthogonal Trajectories
46	Narapureddy. Sai Varsha	Unit-II:Orthogonal Trajectories
47	Nareddy. Harinarayan reddy	Unit-II:Orthogonal Trajectories
48	Pedda Bommanagari. Premanath reddy	Unit-II:Orthogonal Trajectories
49	Pedda narappa gari. Gowtham reddy	Unit-II:Orthogonal Trajectories
50	Peddasomappa gari. Saraswathi	Unit-II:Orthogonal Trajectories
51	Sareddy. Chaitanya Kumar reddy	Unit-II:Orthogonal Trajectories
52	shaik. Shamrunni	Unit-II:Orthogonal Trajectories
53	Todime. Sree Ramani	Unit-II:Orthogonal Trajectories
54	Vemireddy. Jayasimha reddy	Unit-II:Orthogonal Trajectories
55	Challa. Bhumika	Unit-III:Higher Order Linear Differential Equation
56	Chatla.Asha	Unit-III:Higher Order Linear Differential Equation
57	Kadirisani. Sravani	Unit-III:Higher Order Linear Differential Equation
58	Malapati. Venkata Subba Reddy	Unit-III:Higher Order Linear Differential Equation
59	Mekala. Sai Silpa	Unit-III:Higher Order Linear Differential Equation
60	Nandyala. Sudharshan	Unit-III:Higher Order Linear Differential Equation
61	Adhineni.Chandrika	Unit-III:Higher Order Linear Differential Equation
62	Annaram.Swetha	Unit-III:Higher Order Linear Differential Equation
63	Avula.Damodhar	Unit-III:Higher Order Linear Differential Equation
64	Badimela.Sai Padmavathi	Unit-III:Higher Order Linear Differential Equation
65	Balapanuru.Aparna	Unit-III:Higher Order Linear Differential Equation
66	Bandi.Babu Reddy	Unit-III:Higher Order Linear Differential Equation
67	Bandrevu.Batheesha Banu	Unit-III:Higher Order Linear Differential Equation
68	Bhayal.Nepal Sing	Unit-III:Higher Order Linear Differential Equation
69	Bojanapalli. Naga sai	Unit-III:Higher Order Linear Differential Equation
70	Bommu.Madan Mohan Reddy	Unit-III:Higher Order Linear Differential Equation
71	Bonala.Neeraja	Unit-III:Higher Order Linear Differential Equation
72	Boreddy.Vamsi Dhar Reddy	Unit-III:Higher Order Linear Differential Equation
73	Buchupati.Jayalalitha	Unit-III:Higher Order Linear Differential Equation
74	Buke. Anusha	Unit-III:Higher Order Linear Differential Equation
75	Busam.Keerthi	Unit-III:Higher Order Linear Differential Equation
76	Chakala. Sai sindhu	Unit-III:Higher Order Linear Differential Equation
77	Chavva.Rakesh Kumar Reddy	Unit-III:Higher Order Linear Differential Equation
78	Chekka. Someswara	Unit-III:Higher Order Linear Differential Equation
79	Chevva.Prathyusha	Unit-III:Higher Order Linear Differential Equation
80	Dakka.Dinesh Kumar	Unit-III:Higher Order Linear Differential Equation
81	Dasari. Yashwanth reddy	Unit-III:Higher Order Linear Differential Equation
82	Devagudi.Shanmuka	Unit-III:Higher Order Linear Differential Equation
83	Devireddy.Chandra Sekhar Reddy	Unit-IV:Higher Order Linear Differential Equation-II
84	Dudekula. Dilshad	Unit-IV:Higher Order Linear Differential Equation-II
85	Duvuri.Parveen	Unit-IV:Higher Order Linear Differential Equation-II
86	Eragadindla.Anitha	Unit-IV:Higher Order Linear Differential Equation-II
87	Gajjala.Siva Pallavi	Unit-IV:Higher Order Linear Differential Equation-II
88	Gowkanaplli.Sai Latha	Unit-IV:Higher Order Linear Differential Equation-II
89	Gummana.Venkata Sai koteswari	Unit-IV:Higher Order Linear Differential Equation-II
90	K. Rajesh Kumar	Unit-IV:Higher Order Linear Differential Equation-II
91	Kambham. Kavyasree	Unit-IV:Higher Order Linear Differential Equation-II
92	Kappala.Anil kumar	Unit-IV:Higher Order Linear Differential Equation-II
93	Katakam.Rakesh Kumar Reddy	Unit-IV:Higher Order Linear Differential Equation-II

94	Korrapadu.Manasa	Unit-IV:Higher Order Linear Differential Equation-II
95	Kotala.Reddy Prasanna Kumar	Unit-IV:Higher Order Linear Differential Equation-II
96	Krishnapuram.Vandana	Unit-IV:Higher Order Linear Differential Equation-II
97	Kunapuri.Chandrika	Unit-IV:Higher Order Linear Differential Equation-II
98	Lavanooru.Sumana Sree	Unit-IV:Higher Order Linear Differential Equation-II
99	Madineni.Saileela	Unit-IV:Higher Order Linear Differential Equation-II
100	Maduru.Siva kumar	Unit-IV:Higher Order Linear Differential Equation-II
101	Maduru.Gowtham Kumar	Unit-IV:Higher Order Linear Differential Equation-II
102	Mailavaram.Usha Rani	Unit-IV:Higher Order Linear Differential Equation-II
103	Maraka.Charanmai	Unit-IV:Higher Order Linear Differential Equation-II
104	Mopuri.Hima Ganga Anjali	Unit-IV:Higher Order Linear Differential Equation-II
105	Mula. srikanth Reddy	Unit-IV:Higher Order Linear Differential Equation-II
106	Muttanuru.Pranay Kumar Reddy	Unit-IV:Higher Order Linear Differential Equation-II
107	Nakka.Hema Niranjana	Unit-IV:Higher Order Linear Differential Equation-II
108	Nallagari.Gowthami	Unit-IV:Higher Order Linear Differential Equation-II
109	Neelam.Indu Priya	Unit-IV:Higher Order Linear Differential Equation-II
110	Padigipati.DastaGiri	Unit-IV:Higher Order Linear Differential Equation-II
111	Pagidipalli.Srivallika	Unit-IV:Higher Order Linear Differential Equation-II
112	Pandla. Naga Poojitha goud	Unit-IV:Higher Order Linear Differential Equation-II
113	Pappireddy. Gowthami	Unit-IV:Higher Order Linear Differential Equation-II
114	Papireddy.Rajeswari	Unit-IV:Higher Order Linear Differential Equation-II
115	Parnapalli.Kusuma	Unit-IV:Higher Order Linear Differential Equation-II
116	Pasupuleti.Aparna	Unit-IV:Higher Order Linear Differential Equation-II
117	Pasupuleti.Bharath	Unit-IV:Higher Order Linear Differential Equation-II
118	Patan.Sumiya	Unit-IV:Higher Order Linear Differential Equation-II
119	Pathapalli.Rizwana	Unit-IV:Higher Order Linear Differential Equation-II
120	Peddireddy.Haritha	Unit-IV:Higher Order Linear Differential Equation-II
121	Peechugolla.Hemavathi	Unit-IV:Higher Order Linear Differential Equation-II
122	Pillanagalla.Vasanth Lakshmi	Unit-IV:Higher Order Linear Differential Equation-II
123	Putluru.Naga Susmitha	Unit-IV:Higher Order Linear Differential Equation-II
124	Ragipindi. Varun kumar reddy	Unit-IV:Higher Order Linear Differential Equation-II
125	Ramireddy.Nandini	Unit-IV:Higher Order Linear Differential Equation-II
126	Salavemula.Rehana	Unit-IV:Higher Order Linear Differential Equation-II
127	Sankarasetty. Dhanusha	Unit-IV:Higher Order Linear Differential Equation-II
128	Shaik. Haneefa	Unit-IV:Higher Order Linear Differential Equation-II
129	Shaik.Yunus	Unit-IV:Higher Order Linear Differential Equation-II
130	Thailapaka.Sheerly	Unit-IV:Higher Order Linear Differential Equation-II
131	Thoka.Vandana	Unit-IV:Higher Order Linear Differential Equation-II
132	Thupakula.Ganga Kaveri	Unit-IV:Higher Order Linear Differential Equation-II
133	Tirumal reddy. Sreekanth	Unit_I:D.E of First order & first Degree
134	Udayagiri.Aisha	Unit_I:D.E of First order & first Degree
135	Vaddamani.manjusha	Unit_I:D.E of First order & first Degree
136	Vaddemani. Visweswara reddy	Unit_I:D.E of First order & first Degree
137	Vallepu.Devendra	Unit_I:D.E of First order & first Degree
138	Vanganuru.Sudharshan	Unit_I:D.E of First order & first Degree
139	Vemula.Rajesh Babu	Unit_I:D.E of First order & first Degree
140	Yerra.Venkata Naga Khyatheswari	Unit_I:D.E of First order & first Degree
141	Araveti.Sravani	Unit_I:D.E of First order & first Degree
142	Bathala.Govardhan	Unit_I:D.E of First order & first Degree
143	Bodayyagari.Umamaheswari	Unit_I:D.E of First order & first Degree
144	Bukkapatnam.Sujith kumar	Unit_I:D.E of First order & first Degree
145	Chakala.Paramesh	Unit_I:D.E of First order & first Degree
146	Gajula.Prasanna	Unit_I:D.E of First order & first Degree
147	Gandam. Venkateswarlu	Unit_I:D.E of First order & first Degree
148	Gudipati.Seksha Valli	Unit_I:D.E of First order & first Degree
149	Gujjala.Surendra	Unit-II:Othogonal Trajectories
150	Kakarla.Viswanatha	Unit-II:Othogonal Trajectories
151	Komera. Venkata Giri	Unit-II:Othogonal Trajectories
152	Palagiri.Rahamath Bee	Unit-II:Othogonal Trajectories
153	Pamisetty.Murali mohan	Unit-II:Othogonal Trajectories
154	Polu.Mallikarjuna	Unit-II:Othogonal Trajectories

155	Pulltrupu.Lakshmi Narayana	Unit-II:Orthogonal Trajectories
156	Repana. Anjineyulu	Unit-II:Orthogonal Trajectories
157	Varthe.Akhila	Unit-II:Orthogonal Trajectories
158	Yarrasani.Supratteeka	Unit-II:Orthogonal Trajectories
159	Ankannagari.Satish Kumar Reddy	Unit-II:Orthogonal Trajectories
160	Palleti.Pavan Kumar Reddy	Unit-II:Orthogonal Trajectories
161	Alamuri. Ayesha	Unit-II:Orthogonal Trajectories
162	Annavaram. Swathi Kumari	Unit-II:Orthogonal Trajectories
163	Araveti. Dharani	Unit-II:Orthogonal Trajectories
164	Basam. Charitha Kumari	Unit-II:Orthogonal Trajectories
165	Bhumireddy.Swetha	Unit-II:Orthogonal Trajectories
166	Challa. Sivani	Unit-II:Orthogonal Trajectories
167	Chavva. Mamatha	Unit-II:Orthogonal Trajectories
168	Chetturu. Sirisha	Unit-II:Orthogonal Trajectories
169	Dasari. Anusha	Unit-II:Orthogonal Trajectories
170	Dasari. Hema sai	Unit-II:Orthogonal Trajectories
171	Dasari. Sai sudha	Unit-II:Orthogonal Trajectories
172	Derangula. Venkata Ruchitha	Unit-II:Orthogonal Trajectories
173	Doddavula. Manjula	Unit-II:Orthogonal Trajectories
174	Gandluru. Sahithi	Unit-II:Orthogonal Trajectories
175	Gangavaram. Suneetha	Unit-II:Orthogonal Trajectories
176	Gangireddy. Vaishnavi	Unit-II:Orthogonal Trajectories
177	Goddumarri. Sandhya	Unit-II:Orthogonal Trajectories
178	Gogula. Archana	Unit-II:Orthogonal Trajectories
179	Guduru. Manorama	Unit-II:Orthogonal Trajectories
180	Kalluru. Akhila	Unit-II:Orthogonal Trajectories
182	Kalluru. Sai Teja	Unit-II:Orthogonal Trajectories
183	Kambham. Sai Suneetha	Unit-II:Orthogonal Trajectories
184	kancharla. Ganga Bhavani	Unit-II:Orthogonal Trajectories
185	kancharla. Sravani	Unit-II:Orthogonal Trajectories
186	kona. Teja Sree	Unit-II:Orthogonal Trajectories
187	Kondumurthy. Madhavi	Unit-II:Orthogonal Trajectories
188	Achappagari. Vamsi	Unit-III:Higher Order Linear Differential Equation
189	Akula. Mahesh	Unit-III:Higher Order Linear Differential Equation
190	Alavalapathi. Ganesh Kumar Reddy	Unit-III:Higher Order Linear Differential Equation
191	A. Chandra Mouleswara Reddy	Unit-III:Higher Order Linear Differential Equation
192	Bada. Pavan kumar reddy	Unit-III:Higher Order Linear Differential Equation
193	Bhumireddy. Sasi kumar reddy	Unit-III:Higher Order Linear Differential Equation
194	Buchupalle. Vineeth Kumar reddy	Unit-III:Higher Order Linear Differential Equation
195	Chelamkoti. Vinod Kumar	Unit-III:Higher Order Linear Differential Equation
196	Danam reddy. Ram Prasad reddy	Unit-III:Higher Order Linear Differential Equation
197	Devarinti. Bhargava	Unit-III:Higher Order Linear Differential Equation
198	Donthireddy. Prasanth Kumar reddy	Unit-III:Higher Order Linear Differential Equation
199	Duddukuntla. Nithesh Reddy	Unit-III:Higher Order Linear Differential Equation
200	G.R. Kiran Kumar	Unit-III:Higher Order Linear Differential Equation
201	Gangavaram Anusha	Unit-III:Higher Order Linear Differential Equation
202	Gangi. Praveen Kumar	Unit-III:Higher Order Linear Differential Equation
203	Goddeti. Sunil Kumar reddy	Unit-III:Higher Order Linear Differential Equation
204	Goddumari. Aravind	Unit-III:Higher Order Linear Differential Equation
205	Goturu. Naga Vamsi	Unit-III:Higher Order Linear Differential Equation
206	Gundu. Ajay babu	Unit-III:Higher Order Linear Differential Equation
207	Kora. Silpa	Unit-III:Higher Order Linear Differential Equation
208	Lingala. Anitha	Unit-III:Higher Order Linear Differential Equation
209	Mallu. Lavanya	Unit-III:Higher Order Linear Differential Equation
210	Mulathimmegalla. Sandya	Unit-III:Higher Order Linear Differential Equation
211	Nadindla. Deepthi	Unit-III:Higher Order Linear Differential Equation
212	Nidella. Anusha	Unit-III:Higher Order Linear Differential Equation
213	Palagani. Tejaswani	Unit-III:Higher Order Linear Differential Equation
214	Palem. Akhila	Unit-III:Higher Order Linear Differential Equation
215	Pandikalla. Anitha	Unit-III:Higher Order Linear Differential Equation
216	Patan. Reshma	Unit-IV:Higher Order Linear Differential Equation-II

217	PeddaMallu. Sreelekha	Unit-IV:Higher Order Linear Differential Equation-II
218	Pulasetty. Sai Keerthana	Unit-IV:Higher Order Linear Differential Equation-II
219	RagiPindi. Rajitha	Unit-IV:Higher Order Linear Differential Equation-II
220	Ramireddy. Lavanya	Unit-IV:Higher Order Linear Differential Equation-II
221	Sagala. Supraja	Unit-IV:Higher Order Linear Differential Equation-II
223	Sagili. Lakshmi Prsanna	Unit-IV:Higher Order Linear Differential Equation-II
224	Sahik. Mubeena	Unit-IV:Higher Order Linear Differential Equation-II
225	Sake.Tejaswini	Unit-IV:Higher Order Linear Differential Equation-II
226	Sangisetty. Uha Ganga	Unit-IV:Higher Order Linear Differential Equation-II
227	Shaik. Sabiha	Unit-IV:Higher Order Linear Differential Equation-II
228	Shaik. Sabiha	Unit-IV:Higher Order Linear Differential Equation-II
229	Siripireddy. Baby	Unit-IV:Higher Order Linear Differential Equation-II
230	Thonduru. Akhila	Unit-IV:Higher Order Linear Differential Equation-II
231	Thupakula. Manasa	Unit-IV:Higher Order Linear Differential Equation-II
232	Thupakula. Reshma	Unit-IV:Higher Order Linear Differential Equation-II
233	Vangala. Amrutha Sree	Unit-IV:Higher Order Linear Differential Equation-II
234	Yarama reddy. Rama Keerthana Devi	Unit-IV:Higher Order Linear Differential Equation-II
235	Kakarla. Sanjeeva Rayudu	Unit-IV:Higher Order Linear Differential Equation-II
236	Kalluru. Raghu Rami Reddy	Unit-IV:Higher Order Linear Differential Equation-II
237	Koduru. Chenna Krishna Reddy	Unit-IV:Higher Order Linear Differential Equation-II
238	KothaCheruvu. Mohan Reddy	Unit-IV:Higher Order Linear Differential Equation-II
239	Kudumula. Lakshmi Sreekanth reddy	Unit-IV:Higher Order Linear Differential Equation-II
240	Mangapatnam. Giridhar	Unit-IV:Higher Order Linear Differential Equation-II
241	Marthala. Ramesh reddy	Unit-IV:Higher Order Linear Differential Equation-II
242	Nadindla.Ashok	Unit-IV:Higher Order Linear Differential Equation-II
243	Nandyala. Venkata Ramana	Unit-IV:Higher Order Linear Differential Equation-II
244	Obulapuram. Sumanth	Unit-IV:Higher Order Linear Differential Equation-II
245	Paidipalem. Muneer Basha	Unit-IV:Higher Order Linear Differential Equation-II
246	Panyam . Lakshmi Chaitanya	Unit-IV:Higher Order Linear Differential Equation-II
247	Pulaganti. Mysur Kumar Reddy	Unit-IV:Higher Order Linear Differential Equation-II
248	Ramireddy. Ravi Kumar reddy	Unit-IV:Higher Order Linear Differential Equation-II
249	Sakam. Umesh Chandrareddy	Unit-IV:Higher Order Linear Differential Equation-II
250	Shaik. Hayyath	Unit-IV:Higher Order Linear Differential Equation-II
251	Singamsetty. Venkata siva	Unit-IV:Higher Order Linear Differential Equation-II
252	Tholla. Nagesh	Unit-IV:Higher Order Linear Differential Equation-II
253	Varikutti. Naga Bhusanam	Unit-IV:Higher Order Linear Differential Equation-II
254	Velpula. Naveen Kumar Yadav	Unit-IV:Higher Order Linear Differential Equation-II
255	Nagireddygari. Manjunatha reddy	Unit-IV:Higher Order Linear Differential Equation-II
256	Polu. Ashok kumar reddy	Unit-IV:Higher Order Linear Differential Equation-II
257	Pannula. Sai Prakash reddy	Unit-IV:Higher Order Linear Differential Equation-II
258	Roddam. Sandhya	Unit-IV:Higher Order Linear Differential Equation-II
259	Sayyed. Charisma	Unit-IV:Higher Order Linear Differential Equation-II
260	Jada.Sameera(Re-ad)	Unit-IV:Higher Order Linear Differential Equation-II

### List of Seminars: 2018-2019, Subject: Differential Equation

SNO	Name of the Student	Topic
1	Aluru. Rajiya Bhanu	Non Exact D.E(M-I)
2	Byreddy. Ganga Nanda Kumar reddy	Non Exact D.E(M-II)
3	Donthi Reddy. Prathyusha	Non Exact D.E(M-III)
4	Dumpala. Bhargav Reddy	Non Exact D.E(M-IV)
5	Gowneru. Pavan Kumar	Linear Differential Equation
6	Kadirisani. Venkata Raja	Bernouli's Equation
7	Kancharla. Adi Kesava Reddy	Orthogonal Trajectory(Cartesian)
8	Kancharla. Girish Kumar reddy	Orthogonal Trajectory(polar)
9	Kethireddy. Deekshitha	Solvable for X
10	Kommaddi. Shahina	Solvable for Y
11	Kora. Sudhakar Reddy	Clairaut's Equation
12	Lingala. Lakshmi devi	General solution for F(D)Y=Q(X)
13	Madem. Himaja	Variation of Parameters

14	Nagella. Vinodh Kumar reddy	Cauchy Euler Equation
15	Othuru. Nazeer vali	Exact Differential Equation
16	Pachikalapati. Meharunnisha	Non Exact D.E(M-I)
17	patan. Halima	Non Exact D.E(M-II)
18	Peddapolu. Dheeraj	Non Exact D.E(M-III)
19	Rotte. Himaja	Non Exact D.E(M-IV)
20	Thupakula. Ganga Devi	Linear Differential Equation
21	Uttaradi. Usha Sree	Bernouli's Equation
22	Vellepu. Chandu	Orthogonal Trajectory(Cartesian)
23	vennapusa. Lavanya	Orthogonal Trajectory(polar)
24	Vundela. Aswani	Solvable for X
25	Akkidasari. Praveen Sagar	Solvable for Y
26	Gandluru. Nayomi	Clairaut's Equation
27	Jadala. Siva Sankar	General solution for $F(D)Y=Q(X)$
28	Kaveti. Rajeswari	Variation of Parameters
29	Kethireddy. Obula Reddy	Cauchy Euler Equation
30	Nallagari. Vishnu Vardhan Reddy	Exact Differential Equation
31	Somala. Masthan Vali	Non Exact D.E(M-I)
32	Vallepu. Gowri sankar	Non Exact D.E(M-II)
33	Vallepu. Vijaya Lakshmi	Non Exact D.E(M-III)
34	Yerragudipadu. Jagadeesh	Non Exact D.E(M-IV)
35	Kotthamidde.Dharani(RE-AD)	Linear Differential Equation
36	Basireddy. Varshitha	Bernouli's Equation
37	Bommireddy. Umeshwara reddy	Orthogonal Trajectory(Cartesian)
38	Chittiboina. Charitha	Orthogonal Trajectory(polar)
39	Gogula. Jagadeeswar	Solvable for X
40	Kancharla. Bhargavi	Solvable for Y
41	Kora. Pravallika	Clairaut's Equation
42	Kovvuru. Sireesha	General solution for $F(D)Y=Q(X)$
43	Megavath Rajesh Naik	Variation of Parameters
44	Mooli. Siva Prasad Reddy	Cauchy Euler Equation
45	Nandyala. Anusha	Exact Differential Equation
46	Narapureddy. Sai Varsha	Non Exact D.E(M-I)
47	Nareddy. Harinarayan reddy	Non Exact D.E(M-II)
48	Pedda Bommanagari. Premanath reddy	Non Exact D.E(M-III)
49	Pedda narappa gari. Gowtham reddy	Non Exact D.E(M-IV)
50	Peddasomappa gari. Saraswathi	Linear Differential Equation
51	Saredy. Chaitanya Kumar reddy	Bernouli's Equation
52	shaik. Shamrunni	Orthogonal Trajectory(Cartesian)
53	Todime. Sree Ramani	Orthogonal Trajectory(polar)
54	Vemireddy. Jayasimha reddy	Solvable for X
55	Challa. Bhumika	Solvable for Y
56	Chatla.Asha	Clairaut's Equation
57	Kadirisani. Sravani	General solution for $F(D)Y=Q(X)$
58	Malapati. Venkata Subba Reddy	Variation of Parameters
59	Mekala. Sai Silpa	Cauchy Euler Equation
60	Nandyala. Sudharshan	Exact Differential Equation
61	Adhineni.Chandrika	Non Exact D.E(M-I)
62	Annaram.Swetha	Non Exact D.E(M-II)
63	Avula.Damodhar	Non Exact D.E(M-III)
64	Badimela.Sai Padmavathi	Non Exact D.E(M-IV)
65	Balapanuru.Aparna	Linear Differential Equation
66	Bandi.Babu Reddy	Bernouli's Equation
67	Bandrevu.Batheesha Banu	Orthogonal Trajectory(Cartesian)
68	Bhayal.Nepal Sing	Orthogonal Trajectory(polar)
69	Bojanapalli. Naga sai	Solvable for X
70	Bommu.Madan Mohan Reddy	Solvable for Y
71	Bonala.Neeraja	Clairaut's Equation
72	Boreddy.Vamsi Dhar Reddy	General solution for $F(D)Y=Q(X)$
73	Buchupati.Jayalalitha	Variation of Parameters
74	Buke. Anusha	Cauchy Euler Equation

75	Busam.Keerthi	Exact Differential Equation
76	Chakala. Sai sindhu	Non Exact D.E(M-I)
77	Chavva.Rakesh Kumar Reddy	Non Exact D.E(M-II)
78	Chekka. Someswara	Non Exact D.E(M-III)
79	Chevva.Prathyusha	Non Exact D.E(M-IV)
80	Dakka.Dinesh Kumar	Linear Differential Equation
81	Dasari. Yashwanth reddy	Bernouli's Equation
82	Devagudi.Shanmuka	Orthogonal Trajectory(Cartesian)
83	Devireddy.Chandra Sekhar Reddy	Orthogonal Trajectory(polar)
84	Dudekula. Dilshad	Solvable for X
85	Duvuri.Parveen	Solvable for Y
86	Eragadindla.Anitha	Clairaut's Equation
87	Gajjala.Siva Pallavi	General solution for $F(D)Y=Q(X)$
88	Gowkanaplli.Sai Latha	Variation of Parameters
89	Gummana.Venkata Sai koteswari	Cauchy Euler Equation
90	K. Rajesh Kumar	Exact Differential Equation
91	Kambham. Kavyasree	Non Exact D.E(M-I)
92	Kappala.Anil kumar	Non Exact D.E(M-II)
93	Katakam.Rakesh Kumar Reddy	Non Exact D.E(M-III)
94	Korrapadu.Manasa	Non Exact D.E(M-IV)
95	Kotala.Reddy Prasanna Kumar	Linear Differential Equation
96	Krishnapuram.Vandana	Bernouli's Equation
97	Kunapuri.Chandrika	Orthogonal Trajectory(Cartesian)
98	Lavanooru.Sumana Sree	Orthogonal Trajectory(polar)
99	Madineni.Saileela	Solvable for X
100	Maduru.Siva kumar	Solvable for Y
101	Maduru.Gowtham Kumar	Clairaut's Equation
102	Mailavaram.Usha Rani	General solution for $F(D)Y=Q(X)$
103	Maraka.Charanmai	Variation of Parameters
104	Mopuri.Hima Ganga Anjali	Cauchy Euler Equation
105	Mula. srikanth Reddy	Exact Differential Equation
106	Muttanuru.Pranay Kumar Reddy	Non Exact D.E(M-I)
107	Nakka.Hema Niranjana	Non Exact D.E(M-II)
108	Nallagari.Gowthami	Non Exact D.E(M-III)
109	Neelam.Indu Priya	Non Exact D.E(M-IV)
110	Padigipati.DastaGiri	Linear Differential Equation
111	Pagidipalli.Srivallika	Bernouli's Equation
112	Pandla. Naga Poojitha goud	Orthogonal Trajectory(Cartesian)
113	Pappireddy. Gowthami	Orthogonal Trajectory(polar)
114	Papireddy.Rajeswari	Solvable for X
115	Parnapalli.Kusuma	Solvable for Y
116	Pasupuleti.Aparna	Clairaut's Equation
117	Pasupuleti.Bharath	General solution for $F(D)Y=Q(X)$
118	Patan.Sumiya	Variation of Parameters
119	Pathapalli.Rizwana	Cauchy Euler Equation
120	Peddireddy.Haritha	Exact Differential Equation
121	Peechugolla.Hemavathi	Non Exact D.E(M-I)
122	Pillanagalla.Vasanth Lakshmi	Non Exact D.E(M-II)
123	Putluru.Naga Susmitha	Non Exact D.E(M-III)
124	Ragipindi. Varun kumar reddy	Non Exact D.E(M-IV)
125	Ramireddy.Nandini	Linear Differential Equation
126	Salavemula.Rehana	Bernouli's Equation
127	Sankarasetty. Dhanusha	Orthogonal Trajectory(Cartesian)
128	Shaik. Haneefa	Orthogonal Trajectory(polar)
129	Shaik. Yunus	Solvable for X
130	Thailapaka.Sheerly	Solvable for Y
131	Thoka.Vandana	Clairaut's Equation
132	Thupakula.Ganga Kaveri	General solution for $F(D)Y=Q(X)$
133	Tirumal reddy. Sreekanth	Non Exact D.E(M-I)
134	Udayagiri.Aisha	Non Exact D.E(M-II)
135	Vaddamani.manjusha	Non Exact D.E(M-III)



136	Vaddemani. Visweswara reddy	Non Exact D.E(M-IV)
137	Vallepu.Devendra	Linear Differential Equation
138	Vanganuru.Sudharshan	Bernouli's Equation
139	Vemula.Rajesh Babu	Orthogonal Trajectory(Cartesian)
140	Yerra.Venkata Naga Khyatheswari	Orthogonal Trajectory(polar)
141	Araveti.Sravani	Solvable for X
142	Bathala.Govardhan	Solvable for Y
143	Bodayyagari.Umamaheswari	Clairaut's Equation
144	Bukkapatnam.Sujith kumar	General solution for $F(D)Y=Q(X)$
145	Chakala.Paramesh	Variation of Parameters
146	Gajula.Prasanna	Cauchy Euler Equation
147	Gandam. Venkateswarlu	Exact Differential Equation
148	Gudipati.Seksha Valli	Non Exact D.E(M-I)
149	Gujjala.Surendra	Non Exact D.E(M-II)
150	Kakarla.Viswanatha	Non Exact D.E(M-III)
151	Komera. Venkata Giri	Non Exact D.E(M-IV)
152	Palagiri.Rahamath Bee	Linear Differential Equation
153	Pamisetty.Murali mohan	Bernouli's Equation
154	Polu.Mallikarjuna	Orthogonal Trajectory(Cartesian)
155	Pulltrupu.Lakshmi Narayana	Orthogonal Trajectory(polar)
156	Repana. Anjineyulu	Solvable for X
157	Varthe.Akhila	Solvable for Y
158	Yarrasani.Supratteeka	Clairaut's Equation
159	Ankannagari.Satish Kumar Reddy	General solution for $F(D)Y=Q(X)$
160	Palleti.Pavan Kumar Reddy	Variation of Parameters
161	Alamuri. Ayesha	Cauchy Euler Equation
162	Annavamam. Swathi Kumari	Exact Differential Equation
163	Araveti. Dharani	Non Exact D.E(M-I)
164	Basam. Charitha Kumari	Non Exact D.E(M-II)
165	Bhumireddy.Swetha	Non Exact D.E(M-III)
166	Challa. Sivani	Non Exact D.E(M-IV)
167	Chavva. Mamatha	Linear Differential Equation
168	Chetturu. Sirisha	Bernouli's Equation
169	Dasari. Anusha	Orthogonal Trajectory(Cartesian)
170	Dasari. Hema sai	Orthogonal Trajectory(polar)
171	Dasari. Sai sudha	Solvable for X
172	Derangula. Venkata Ruchitha	Solvable for Y
173	Doddavula. Manjula	Clairaut's Equation
174	Gandluru. Sahithi	General solution for $F(D)Y=Q(X)$
175	Gangavaram. Suneetha	Variation of Parameters
176	Gangireddy. Vaishnavi	Cauchy Euler Equation
177	Goddumarri. Sandhya	Exact Differential Equation
178	Gogula. Archana	Non Exact D.E(M-I)
179	Guduru. Manorama	Non Exact D.E(M-II)
180	Kalluru. Akhila	Non Exact D.E(M-III)
182	Kalluru. Sai Teja	Non Exact D.E(M-IV)
183	Kambham. Sai Suneetha	Linear Differential Equation
184	kancharla. Ganga Bhavani	Bernouli's Equation
185	kancharla. Sravani	Orthogonal Trajectory(Cartesian)
186	kona. Teja Sree	Orthogonal Trajectory(polar)
187	Kondumurthy. Madhavi	Solvable for X
188	Achappagari. Vamsi	Solvable for Y
189	Akula. Mahesh	Clairaut's Equation
190	Alavalapathi. Ganesh Kumar Reddy	General solution for $F(D)Y=Q(X)$
191	Annavamam. Chandra Mouleswara Reddy	Variation of Parameters
192	Bada. Pavan kumar reddy	Cauchy Euler Equation
193	Bhumireddy. Sasi kumar reddy	Exact Differential Equation
194	Buchupalle. Vineeth Kumar reddy	Non Exact D.E(M-I)
195	Chelamkoti. Vinod Kumar	Non Exact D.E(M-II)
196	Danam reddy. Ram Prasad reddy	Non Exact D.E(M-III)
197	Devarinti. Bhargava	Non Exact D.E(M-IV)

198	Donthireddy. Prasanth Kumar reddy	Linear Differential Equation
199	Duddukuntla. Nithesh Reddy	Bernouli's Equation
200	G.R. Kiran Kumar	Orthogonal Trajectory(Cartesian)
201	Gangavaram Anusha	Orthogonal Trajectory(polar)
202	Gangi. Praveen Kumar	Solvable for X
203	Goddeti. Sunil Kumar reddy	Solvable for Y
204	Goddumari. Aravind	Clairaut's Equation
205	Goturu. Naga Vamsi	General solution for $F(D)Y=Q(X)$
206	Gundu. Ajay babu	Variation of Parameters
207	Kora. Silpa	Cauchy Euler Equation
208	Lingala. Anitha	Exact Differential Equation
209	Mallu. Lavanya	Non Exact D.E(M-I)
210	Mulathimmegalla. Sandya	Non Exact D.E(M-II)
211	Nadindla. Deepthi	Non Exact D.E(M-III)
212	Nidella. Anusha	Non Exact D.E(M-IV)
213	Palagani. Tejaswani	Linear Differential Equation
214	Palem. Akhila	Bernouli's Equation
215	Pandikalla. Anitha	Orthogonal Trajectory(Cartesian)
216	Patan. Reshma	Orthogonal Trajectory(polar)
217	PeddaMallu. Sreelekha	Solvable for X
218	Pulasetty. Sai Keerthana	Solvable for Y
219	RagiPindi. Rajitha	Clairaut's Equation
220	Ramireddy. Lavanya	General solution for $F(D)Y=Q(X)$
221	Sagala. Supraja	Variation of Parameters
223	Sagili. Lakshmi Prsanna	Cauchy Euler Equation
224	Sahik. Mubeena	Exact Differential Equation
225	Sake. Tejaswini	Non Exact D.E(M-I)
226	Sangisetty. Uha Ganga	Non Exact D.E(M-II)
227	Shaik. Sabiha	Non Exact D.E(M-III)
228	Shaik. Sabiha	Non Exact D.E(M-IV)
229	Siripireddy. Baby	Linear Differential Equation
230	Thonduru. Akhila	Bernouli's Equation
231	Thupakula. Manasa	Orthogonal Trajectory(Cartesian)
232	Thupakula. Reshma	Orthogonal Trajectory(polar)
233	Vangala. Amrutha Sree	Solvable for X
234	Yarama reddy. Rama Keerthana Devi	Solvable for Y
235	Kakarla. Sanjeeva Rayudu	Clairaut's Equation
236	Kalluru. Raghu Rami Reddy	General solution for $F(D)Y=Q(X)$
237	Koduru. Chenna Krishna Reddy	Variation of Parameters
238	KothaCheruvu. Mohan Reddy	Cauchy Euler Equation
239	Kudumula. Lakshmi Sreekanth reddy	Exact Differential Equation
240	Mangapatnam. Giridhar	Non Exact D.E(M-I)
241	Marthala. Ramesh reddy	Non Exact D.E(M-II)
242	Nadindla. Ashok	Non Exact D.E(M-III)
243	Nandyala. Venkata Ramana	Non Exact D.E(M-IV)
244	Obulapuram. Sumanth	Linear Differential Equation
245	Paidipalem. Muneer Basha	Bernouli's Equation
246	Panyam . Lakshmi Chaitanya	Orthogonal Trajectory(Cartesian)
247	Pulaganti. Mysur Kumar Reddy	Orthogonal Trajectory(polar)
248	Ramireddy. Ravi Kumar reddy	Solvable for X
249	Sakam. Umesh Chandrareddy	Solvable for Y
250	Shaik. Hayyath	Clairaut's Equation
251	Singamsetty. Venkata siva	General solution for $F(D)Y=Q(X)$
252	Tholla. Nagesh	Variation of Parameters
253	Varikutti. Naga Bhusanam	Cauchy Euler Equation
254	Velpula. Naveen Kumar Yadav	Exact Differential Equation
255	Nagireddygari. Manjunatha reddy	Non Exact D.E(M-I)
256	Polu. Ashok kumar reddy	Non Exact D.E(M-II)
257	Pannula. Sai Prakash reddy	Non Exact D.E(M-III)
258	Roddam. Sandhya	Non Exact D.E(M-IV)
259	Sayed. Charisma	Linear Differential Equation

### List of Assignments: 2019-2020, Subject: Differential Equation

S.no	Name of the Student	Topic
1	Ramireddy. Indumathi	Unit_I:D.E of First order & first Degree
2	Ramireddy. Bhuvanewari	Unit_I:D.E of First order & first Degree
3	Beri. Manasa	Unit_I:D.E of First order & first Degree
4	Kancharla. Navitha	Unit_I:D.E of First order & first Degree
5	Vallepu. Amrutha	Unit_I:D.E of First order & first Degree
6	Dasari .Gangothri	Unit_I:D.E of First order & first Degree
7	B.V. Prathibha Bharathi	Unit_I:D.E of First order & first Degree
8	Gajula. Samskruthi	Unit_I:D.E of First order & first Degree
9	Pottina. Syamala	Unit_I:D.E of First order & first Degree
10	Somaluri. Adhi Lakshmi	Unit_I:D.E of First order & first Degree
11	Pasupuleti . Shanthi	Unit_I:D.E of First order & first Degree
12	Repalle. Laingamaiah	Unit_I:D.E of First order & first Degree
13	Sathupati. Jyothi	Unit_I:D.E of First order & first Degree
14	Nelakurthi. Malleswari	Unit_I:D.E of First order & first Degree
15	Dasarla. Vyshnavi	Unit_I:D.E of First order & first Degree
16	Y. . Sravana Kumar reddy	Unit_I:D.E of First order & first Degree
17	Bodeddula. Pavithra	Unit-II:Othogonal Trajectories
18	Kakarla. Triveni	Unit-II:Othogonal Trajectories
19	Vaddireddy. Sreeja	Unit-II:Othogonal Trajectories
20	Asam. Naresh Reddy	Unit-II:Othogonal Trajectories
21	Ramireddy. Mysura reddy	Unit-II:Othogonal Trajectories
22	Ramireddy. Ganesh reddy	Unit-II:Othogonal Trajectories
23	Malle. Venkata Siva	Unit-II:Othogonal Trajectories
24	Gangireddy. Himashaila	Unit-II:Othogonal Trajectories
25	Teluru. Pravallika	Unit-II:Othogonal Trajectories
26	Kondamaneni. Swathi	Unit-II:Othogonal Trajectories
27	Ganganapalli. Karisma	Unit-II:Othogonal Trajectories
28	Nethi. Bhavya	Unit-II:Othogonal Trajectories
29	Agaduru. Aswani	Unit-II:Othogonal Trajectories
30	Yerva. Venkata Tarun	Unit-II:Othogonal Trajectories
31	Buchupalli. Nandini	Unit-II:Othogonal Trajectories
32	Yaramareddy. Padmasri	Unit-II:Othogonal Trajectories
33	Dulam. Tejasree	Unit-II:Othogonal Trajectories
34	Shaik. Imam Basha	Unit-II:Othogonal Trajectories
35	Rebba. Bharathi	Unit-II:Othogonal Trajectories
36	Yerramreddy. Supraja	Unit-II:Othogonal Trajectories
37	Pullagura. Mamatha	Unit-II:Othogonal Trajectories
38	Ganganapalli. Shirisha Begum	Unit-II:Othogonal Trajectories
39	Gandlapatri. Likitha	Unit-II:Othogonal Trajectories
40	Shaik. Mahammad Iliyaz	Unit-II:Othogonal Trajectories
41	Asam. Gangothri	Unit-II:Othogonal Trajectories
42	Govindu. Nagalakshmi	Unit-II:Othogonal Trajectories
43	Gavireddy. Sri Harini	Unit-II:Othogonal Trajectories
44	Yarramreddy. Ganga Supraja	Unit-II:Othogonal Trajectories
45	Nallaballe. Victoriya	Unit-II:Othogonal Trajectories
46	Begada. Swarnalatha	Unit-II:Othogonal Trajectories
47	Mallu. Abishek Reddy	Unit-II:Othogonal Trajectories
48	Eddula. Shahataz	Unit-II:Othogonal Trajectories
49	Suragani. Sai Rachana	Unit-II:Othogonal Trajectories
50	Vallepu. Nagamani	Unit-II:Othogonal Trajectories
51	Sayyad. Shahanaz	Unit-II:Othogonal Trajectories
52	Bojala. Yugandhar reddy	Unit-II:Othogonal Trajectories
53	Sirisala. Bala Sudha	Unit-II:Othogonal Trajectories
54	Palem. Susmitha	Unit-II:Othogonal Trajectories
55	Bathala .Bhargavi	Unit-III:Higher Order Linear Differential Equation

56	Patan. Shabana	Unit-III:Higher Order Linear Differential Equation
57	Samuluru. Samuel	Unit-III:Higher Order Linear Differential Equation
58	Chanda. Mounika	Unit-III:Higher Order Linear Differential Equation
59	Doddavula. Ram praksh reddy	Unit-III:Higher Order Linear Differential Equation
60	Gogula. Abhishek	Unit-III:Higher Order Linear Differential Equation
61	Anke. Ganga Rathna	Unit-III:Higher Order Linear Differential Equation
62	Lavanuru. Sathvika	Unit-III:Higher Order Linear Differential Equation
63	Chitveli. Sai Vamsi	Unit-III:Higher Order Linear Differential Equation
64	Chandragiri. Fareeda	Unit-III:Higher Order Linear Differential Equation
65	Nayapu. Mamatha	Unit-III:Higher Order Linear Differential Equation
66	Chandrapatla. Harini	Unit-III:Higher Order Linear Differential Equation
67	Gajjala. Tejeswar reddy	Unit-III:Higher Order Linear Differential Equation
68	Bollavaram. Vasantha Lakshmi	Unit-III:Higher Order Linear Differential Equation
69	Murari. Chandana	Unit-III:Higher Order Linear Differential Equation
70	Talararla. Amrutha Vani	Unit-III:Higher Order Linear Differential Equation
71	Pasupula. Sai Kumar	Unit-III:Higher Order Linear Differential Equation
72	Mudiyam. Revathi	Unit-III:Higher Order Linear Differential Equation
73	Neelam. Mounika	Unit-III:Higher Order Linear Differential Equation
74	Gaddam. Lakshmi Vardhan reddy	Unit-III:Higher Order Linear Differential Equation
75	Shaik. Bhanujan	Unit-III:Higher Order Linear Differential Equation
76	Basaiahgari. Madhuri Deekshitha	Unit-III:Higher Order Linear Differential Equation
77	Goddumari. Dilip Kumar	Unit-III:Higher Order Linear Differential Equation
78	Muragam. Reddemma	Unit-III:Higher Order Linear Differential Equation
79	Mekala. Sreenath	Unit-III:Higher Order Linear Differential Equation
80	BhumiReddy. Chandana	Unit-III:Higher Order Linear Differential Equation
81	Prathima Nelson	Unit-III:Higher Order Linear Differential Equation
82	Kamatham. Vamsi Kumar	Unit-III:Higher Order Linear Differential Equation
83	Neelam. Prakash goud	Unit-IV:Higher Order Linear Differential Equation-II
84	Chukkaluru. Swetha	Unit-IV:Higher Order Linear Differential Equation-II
85	Reddy. Gowthami	Unit-IV:Higher Order Linear Differential Equation-II
86	Parnapalli. Arun Kumar Reddy	Unit-IV:Higher Order Linear Differential Equation-II
87	Chintakunta. Sravani	Unit-IV:Higher Order Linear Differential Equation-II
88	Mooli. Ganga Keerthi	Unit-IV:Higher Order Linear Differential Equation-II
89	Vasantha. Bhuvaneswari	Unit-IV:Higher Order Linear Differential Equation-II
90	Mudiyam. Revathi	Unit-IV:Higher Order Linear Differential Equation-II
91	Sake. Sai Kumar	Unit-IV:Higher Order Linear Differential Equation-II
92	Animala. Bindu Madhavi	Unit-IV:Higher Order Linear Differential Equation-II
93	Goddumari. Gowthami	Unit-IV:Higher Order Linear Differential Equation-II
94	Diddiknta. Varshini	Unit-IV:Higher Order Linear Differential Equation-II
95	Kasetty. Thanuja	Unit-IV:Higher Order Linear Differential Equation-II
96	Bodam. Chitravathi	Unit-IV:Higher Order Linear Differential Equation-II
97	Bhuma. Lakshmi Sai Natha Reddy	Unit-IV:Higher Order Linear Differential Equation-II
98	Thotamsetty. Disilva Raj Kumar	Unit-IV:Higher Order Linear Differential Equation-II
99	Dwarakacherla. Radhika	Unit-IV:Higher Order Linear Differential Equation-II
100	Chetturu. Kasimbi	Unit-IV:Higher Order Linear Differential Equation-II
101	Pandipotlu. Ganesh	Unit-IV:Higher Order Linear Differential Equation-II
102	Nallagari. Sahitya	Unit-IV:Higher Order Linear Differential Equation-II
103	Bandi. Amrutha	Unit-IV:Higher Order Linear Differential Equation-II
104	Sake. Yesaswini	Unit-IV:Higher Order Linear Differential Equation-II
105	B. Sai Jithendra reddy	Unit-IV:Higher Order Linear Differential Equation-II
106	Tolakani Cheruvu. Afrin	Unit-IV:Higher Order Linear Differential Equation-II
107	Buchupati. Haritha	Unit-IV:Higher Order Linear Differential Equation-II
108	Mallem. Azaruddin	Unit-IV:Higher Order Linear Differential Equation-II
109	Malla. Jaya prakash	Unit-IV:Higher Order Linear Differential Equation-II
110	Yedula. Rajani	Unit-IV:Higher Order Linear Differential Equation-II
111	Jalla. Silpa	Unit-IV:Higher Order Linear Differential Equation-II
112	Gopagani. Rani	Unit-IV:Higher Order Linear Differential Equation-II
113	Yakasi. Prathyusha	Unit-IV:Higher Order Linear Differential Equation-II
114	Kondala . Rekha	Unit-IV:Higher Order Linear Differential Equation-II
115	Mekala. Vijaya Lakshmi	Unit-IV:Higher Order Linear Differential Equation-II
116	Andhela. Swathi	Unit-IV:Higher Order Linear Differential Equation-II

117	Bukke. Kalyani Bai	Unit-IV:Higher Order Linear Differential Equation-II
118	Segireddy. Gowthami	Unit-IV:Higher Order Linear Differential Equation-II
119	Settipalle. Yugandhar	Unit-IV:Higher Order Linear Differential Equation-II
120	Sana. Venkata Phaneendra	Unit-IV:Higher Order Linear Differential Equation-II
121	Mancha. Vishal	Unit-IV:Higher Order Linear Differential Equation-II
122	Bhumireddy. Pradeepthi	Unit-IV:Higher Order Linear Differential Equation-II
123	Vadde. Hareesh	Unit-IV:Higher Order Linear Differential Equation-II
124	Karamalaputti. Supritha	Unit-IV:Higher Order Linear Differential Equation-II
125	Tudumala. Harsha Vardhan	Unit-IV:Higher Order Linear Differential Equation-II
126	B. Anil Kumar reddy	Unit-IV:Higher Order Linear Differential Equation-II
127	Sirivella .Vinod	Unit-IV:Higher Order Linear Differential Equation-II
128	Kasetty. Harshavardhan	Unit-IV:Higher Order Linear Differential Equation-II
129	Sunkannagari. Lavanya	Unit-IV:Higher Order Linear Differential Equation-II
130	Bukkapuram. Vara Lakshmi	Unit-IV:Higher Order Linear Differential Equation-II
131	Basam. Sravani	Unit-IV:Higher Order Linear Differential Equation-II
132	Perla. Madan Moahan reddy	Unit-IV:Higher Order Linear Differential Equation-II
133	Palla. Pavan Kumar	Unit_I:D.E of First order & first Degree
134	Mulinti. Guru Hrushikesh	Unit_I:D.E of First order & first Degree
135	Bogadi. Vinod Kumar reddy	Unit_I:D.E of First order & first Degree
136	Shaik. Shabhana	Unit_I:D.E of First order & first Degree
137	Nandaluri, Deepika reddy	Unit_I:D.E of First order & first Degree
138	Duddikunta. Vasudeva Reddy	Unit_I:D.E of First order & first Degree
139	Sannapureddy. Pavani	Unit_I:D.E of First order & first Degree
140	Borra. Mamatha	Unit_I:D.E of First order & first Degree
141	Gavarna. Poojitha	Unit_I:D.E of First order & first Degree
142	Kalluru. Varun kumar Reddy	Unit_I:D.E of First order & first Degree
143	Thummaginjala. Jaya Bhatahi	Unit_I:D.E of First order & first Degree
144	Neeluri. Adi Lakshmi	Unit_I:D.E of First order & first Degree
145	kadiri. Amara Simha reddy	Unit_I:D.E of First order & first Degree
146	Chinnapothula. Hemanth	Unit_I:D.E of First order & first Degree
147	Gangalla. Udaya Kiran	Unit_I:D.E of First order & first Degree
148	Thupakula. Jagadeeswara Reddy	Unit_I:D.E of First order & first Degree
149	Gangireddy. Sandya	Unit-II:Othogonal Trajectories
150	Galam. Guru Lakhmi Devi	Unit-II:Othogonal Trajectories
151	Devarakonda. Nandini	Unit-II:Othogonal Trajectories
152	Somireddy. Sai Kumar reddy	Unit-II:Othogonal Trajectories
153	Bollu Monisha	Unit-II:Othogonal Trajectories
154	Jaripiti. Siva Madhavi	Unit-II:Othogonal Trajectories
155	Pappuri. Mallikarjuna	Unit-II:Othogonal Trajectories
156	Surapureddy. Manohar reddy	Unit-II:Othogonal Trajectories
157	Vulinjala. Jyothsna	Unit-II:Othogonal Trajectories
158	Monaboti. Lokesh Kumar	Unit-II:Othogonal Trajectories
159		Unit-II:Othogonal Trajectories
160	Gangavaram. Puspallalitha	Unit-II:Othogonal Trajectories
161	Shaik. Mabuchan	Unit-II:Othogonal Trajectories
162	Muttana. Charan raj	Unit-II:Othogonal Trajectories
163	Middi. Geethanjali	Unit-II:Othogonal Trajectories
164	Naguru. Raheem	Unit-II:Othogonal Trajectories
165	Gundu. Rama Thulasi	Unit-II:Othogonal Trajectories
166	Palagiri. Shyamala	Unit-II:Othogonal Trajectories
167	Nossam. Anifa	Unit-II:Othogonal Trajectories
168	Muthukuru. Supraja	Unit-II:Othogonal Trajectories
168	Shaik. Aliya	Unit-II:Othogonal Trajectories
169	Bhumana. Sravani	Unit-II:Othogonal Trajectories
170	Katamdevara. Narasimhulu	Unit-II:Othogonal Trajectories
171	Polisetty. Venkata Sindhuri	Unit-II:Othogonal Trajectories
172	Gummadisani. Mallika	Unit-II:Othogonal Trajectories
173	Bodedula. Renuka	Unit-II:Othogonal Trajectories
174	Bodedula. Renuka	Unit-II:Othogonal Trajectories
175	Bodedula. Renuka	Unit-II:Othogonal Trajectories
176	Katteragandla. Prathyusha	Unit-II:Othogonal Trajectories

177	Asam. Ravindra Reddy	Unit-II:Orthogonal Trajectories
178	Rage. Ravi Kumar	Unit-II:Orthogonal Trajectories
179	Chinnakotla. Manikanta	Unit-II:Orthogonal Trajectories
180	Shaik. Mabuchan	Unit-II:Orthogonal Trajectories
181	Chilakala. Reshma	Unit-II:Orthogonal Trajectories
182	Chilamakuru. Vandana	Unit-II:Orthogonal Trajectories
183	Nerjampalli. Siva mallesh	Unit-II:Orthogonal Trajectories
184	Shiak. Azmathulla	Unit-II:Orthogonal Trajectories
185	Batini. Prabakar Naidu	Unit-II:Orthogonal Trajectories
186	Gandi. Narendra	Unit-III:Higher Order Linear Differential Equation
187	Musadi. Muni Lakshmi	Unit-III:Higher Order Linear Differential Equation
188	Vadde. Sunil	Unit-III:Higher Order Linear Differential Equation
189	Shaik. Reshma	Unit-III:Higher Order Linear Differential Equation
190	Donthireddy. Bhairaveswari	Unit-III:Higher Order Linear Differential Equation
191	Shaik. Hussain Peer	Unit-III:Higher Order Linear Differential Equation
192	Pulivendula. Bhargavi	Unit-III:Higher Order Linear Differential Equation
193	Vaddireddy. Kavya Sri	Unit-III:Higher Order Linear Differential Equation
194	Danduboiena. Mahesh	Unit-III:Higher Order Linear Differential Equation
195	Siripireddy. Vanitha	Unit-III:Higher Order Linear Differential Equation
196	Kaki. lakshmi Anand Kumar	Unit-III:Higher Order Linear Differential Equation
197	Koppala. Akhila	Unit-III:Higher Order Linear Differential Equation
198	kondreddy. Anand reddy	Unit-III:Higher Order Linear Differential Equation
199	Veeraboina. Siva Prasad	Unit-III:Higher Order Linear Differential Equation
200	Pennabadi. Venkata Siva reddy	Unit-III:Higher Order Linear Differential Equation
201	Santolla. Mahendra	Unit-III:Higher Order Linear Differential Equation
202	Yekasi. Siva	Unit-III:Higher Order Linear Differential Equation
203	Kappala. Bhupal	Unit-III:Higher Order Linear Differential Equation
204	Jogi. Akhila	Unit-III:Higher Order Linear Differential Equation
205	Chagalamarri. Sadik	Unit-III:Higher Order Linear Differential Equation
206	Mopuri. Nandini	Unit-III:Higher Order Linear Differential Equation
207	Vemula. Manasa	Unit-III:Higher Order Linear Differential Equation
208	Vangiti. Sushma	Unit-III:Higher Order Linear Differential Equation
209	Somaluri. Jaya Lalitha	Unit-III:Higher Order Linear Differential Equation
210	S. VishnuVardhan reddy	Unit-III:Higher Order Linear Differential Equation
211	Armuru. Anitha	Unit-III:Higher Order Linear Differential Equation
212	Somaluri. Ashwini	Unit-III:Higher Order Linear Differential Equation
213	Vennapusa. Venkata reddy	Unit-III:Higher Order Linear Differential Equation
214	Ramireddy. Siva Kumar reddy	Unit-IV:Higher Order Linear Differential Equation-II
215	Kadapana. Rajendra simha reddy	Unit-IV:Higher Order Linear Differential Equation-II
216	Pagireddy. Sai Kiran Reddy	Unit-IV:Higher Order Linear Differential Equation-II
217	Shaik. Ismail	Unit-IV:Higher Order Linear Differential Equation-II
218	Shaik. Afreen	Unit-IV:Higher Order Linear Differential Equation-II
219	Komera. Uma Devi	Unit-IV:Higher Order Linear Differential Equation-II
220	Mannela. Chandravathi	Unit-IV:Higher Order Linear Differential Equation-II
221	Yenamala. Triveni	Unit-IV:Higher Order Linear Differential Equation-II
222	Utti. Gayathri	Unit-IV:Higher Order Linear Differential Equation-II
223	Gali. Manvitha	Unit-IV:Higher Order Linear Differential Equation-II
224	Ramireddy. Mythri	Unit-IV:Higher Order Linear Differential Equation-II
225	Gorusetty. Venkata Sai	Unit-IV:Higher Order Linear Differential Equation-II
226	Veeraboina. Viswam Vijay kumar	Unit-IV:Higher Order Linear Differential Equation-II
227	Pochimireddy. Ajay Kumar Reddy	Unit-IV:Higher Order Linear Differential Equation-II
228	Pujari. Manasa	Unit-IV:Higher Order Linear Differential Equation-II
229	Nathigangulagari. Bhargavi	Unit-IV:Higher Order Linear Differential Equation-II
230	Bommireddy. Umeswara reddy	Unit-IV:Higher Order Linear Differential Equation-II
231	Thonduru. Tejaswini	Unit-IV:Higher Order Linear Differential Equation-II
232	Yellanuru. Chandudhar	Unit-IV:Higher Order Linear Differential Equation-II
233	Ponnarsu. Siva	Unit-IV:Higher Order Linear Differential Equation-II
234	Jalagoore. Sreenivasulu	Unit-IV:Higher Order Linear Differential Equation-II
235	Derangula. Tejeswar	Unit-IV:Higher Order Linear Differential Equation-II
236	Mallangi. Bhanu Prakash Reddy	Unit-IV:Higher Order Linear Differential Equation-II
237	A. Babji Reddy	Unit-IV:Higher Order Linear Differential Equation-II

**List of Seminars: 2019-20, Subject:Differential Equation**

SNO	Name of the student	Topic
1	Ramireddy. Indumathi	Non Exact D.E(M-I)
2	Ramireddy. Bhuvanewari	Non Exact D.E(M-II)
3	Beri. Manasa	Non Exact D.E(M-III)
4	Kancharla. Navitha	Non Exact D.E(M-IV)
5	Vallepu. Amrutha	Linear Differential Equation
6	Dasari .Gangothri	Bernouli's Equation
7	B.V. Prathibha Bharathi	Orthogonal Trajectory(Cartesian)
8	Gajula. Samskruthi	Orthogonal Trajectory(polar)
9	Pottina. Syamala	Solvable for X
10	Somaluri. Adhi Lakshmi	Solvable for Y
11	Pasupuleti . Shanthi	Clairaut's Equation
12	Repalle. Laingamaiah	General solution for $F(D)Y=Q(X)$
13	Sathupati. Jyothi	Variation of Parameters
14	Nelakurthi. Malleswari	Cauchy Euler Equation
15	Dasarla. Vyshnavi	Exact Differential Equation
16	Y. . Sravana Kumar reddy	Non Exact D.E(M-I)
17	Bodeddula. Pavithra	Non Exact D.E(M-II)
18	Kakarla. Triveni	Non Exact D.E(M-III)
19	Vaddireddy. Sreeja	Non Exact D.E(M-IV)
20	Asam. Naresh Reddy	Linear Differential Equation
21	Ramireddy. Mysura reddy	Bernouli's Equation
22	Ramireddy. Ganesh reddy	Orthogonal Trajectory(Cartesian)
23	Malle. Venkata Siva	Orthogonal Trajectory(polar)
24	Gangireddy. Himashaila	Solvable for X
25	Teluru. Pravallika	Solvable for Y
26	Kondamaneni. Swathi	Clairaut's Equation
27	Ganganapalli. Karisma	General solution for $F(D)Y=Q(X)$
28	Nethi. Bhavya	Variation of Parameters
29	Agaduru. Aswani	Cauchy Euler Equation
30	Yerva. Venkata Tarun	Exact Differential Equation
31	Buchupalli. Nandini	Non Exact D.E(M-I)
32	Yaramareddy. Padmasri	Non Exact D.E(M-II)
33	Dulam. Tejasree	Non Exact D.E(M-III)
34	Shaik. Imam Basha	Non Exact D.E(M-IV)
35	Rebba. Bharathi	Linear Differential Equation
36	Yerramreddy. Supraja	Bernouli's Equation
37	Pullagura. Mamatha	Orthogonal Trajectory(Cartesian)
38	Ganganapalli. Shirisha Begum	Orthogonal Trajectory(polar)
39	Gandlapatri. Likitha	Solvable for X
40	Shaik. Mahammad Iliyaz	Solvable for Y
41	Asam. Gangothri	Clairaut's Equation
42	Govindu. Nagalakshmi	General solution for $F(D)Y=Q(X)$
43	Gavireddy. Sri Harini	Variation of Parameters
44	Yarramreddy. Ganga Supraja	Cauchy Euler Equation
45	Nallaballe. Victoriya	Exact Differential Equation
46	Begada. Swarnalatha	Non Exact D.E(M-I)
47	Mallu. Abishek Reddy	Non Exact D.E(M-II)
48	Eddula. Shahataz	Non Exact D.E(M-III)
49	Suragani. Sai Rachana	Non Exact D.E(M-IV)
50	Vallepu. Nagamani	Linear Differential Equation
51	Sayyad. Shahanaz	Bernouli's Equation
52	Bojala. Yugandhar reddy	Orthogonal Trajectory(Cartesian)
53	Sirisala. Bala Sudha	Orthogonal Trajectory(polar)
54	Palem. Susmitha	Solvable for X
55	Bathala .Bhargavi	Solvable for Y
56	Patan. Shabana	Clairaut's Equation
57	Samuluru. Samuel	General solution for $F(D)Y=Q(X)$

58	Chanda. Mounika	Variation of Parameters
59	Doddavula. Ram praksh reddy	Cauchy Euler Equation
60	Gogula. Abhishek	Exact Differential Equation
61	Anke. Ganga Rathna	Non Exact D.E(M-I)
62	Lavanuru. Sathvika	Non Exact D.E(M-II)
63	Chitveli. Sai Vamsi	Non Exact D.E(M-III)
64	Chandragiri. Fareeda	Non Exact D.E(M-IV)
65	Nayapu. Mamatha	Linear Differential Equation
66	Chandrapatla. Harini	Bernouli's Equation
67	Gajjala. Tejeswar reddy	Orthogonal Trajectory(Cartesian)
68	Bollavaram. Vasantha Lakshmi	Orthogonal Trajectory(polar)
69	Murari. Chandana	Solvable for X
70	Talararla. Amrutha Vani	Solvable for Y
71	Pasupula. Sai Kumar	Clairaut's Equation
72	Mudiyam. Revathi	General solution for $F(D)Y=Q(X)$
73	Neelam. Mounika	Variation of Parameters
74	Gaddam. Lakshmi Vardhan reddy	Cauchy Euler Equation
75	Shaik. Bhanujan	Exact Differential Equation
76	Basaiahgari. Madhuri Deekshitha	Non Exact D.E(M-I)
77	Goddumari. Dilip Kumar	Non Exact D.E(M-II)
78	Muragam. Reddemma	Non Exact D.E(M-III)
79	Mekala. Sreenath	Non Exact D.E(M-IV)
80	BhumiReddy. Chandana	Linear Differential Equation
81	Prathima Nelson	Bernouli's Equation
82	Kamatham. Vamsi Kumar	Orthogonal Trajectory(Cartesian)
83	Neelam. Prakash goud	Orthogonal Trajectory(polar)
84	Chukkaluru. Swetha	Solvable for X
85	Reddy. Gowthami	Solvable for Y
86	Parnapalli. Arun Kumar Reddy	Clairaut's Equation
87	Chintakunta. Sravani	General solution for $F(D)Y=Q(X)$
88	Mooli. Ganga Keerthi	Variation of Parameters
89	Vasantha. Bhuvanewari	Cauchy Euler Equation
90	Mudiyam. Revathi	Exact Differential Equation
91	Sake. Sai Kumar	Non Exact D.E(M-I)
92	Animala. Bindu Madhavi	Non Exact D.E(M-II)
93	Goddumari. Gowthami	Non Exact D.E(M-III)
94	Diddiknta. Varshini	Non Exact D.E(M-IV)
95	Kasetty. Thanuja	Linear Differential Equation
96	Bodam. Chitravathi	Bernouli's Equation
97	Bhuma. Lakshmi Sai Natha Reddy	Orthogonal Trajectory(Cartesian)
98	Thotamsetty. Disilva Raj Kumar	Orthogonal Trajectory(polar)
99	Dwarakacherla. Radhika	Solvable for X
100	Chetturu. Kasimbi	Solvable for Y
101	Pandipotu. Ganesh	Clairaut's Equation
102	Nallagari. Sahitya	General solution for $F(D)Y=Q(X)$
103	Bandi. Amrutha	Variation of Parameters
104	Sake. Yesaswini	Cauchy Euler Equation
105	B. Sai Jithendra reddy	Exact Differential Equation
106	Tolakani Cheruvu. Afrin	Non Exact D.E(M-I)
107	Buchupati. Haritha	Non Exact D.E(M-II)
108	Mallem. Azaruddin	Non Exact D.E(M-III)
109	Malla. Jaya prakash	Non Exact D.E(M-IV)
110	Yeddula. Rajani	Linear Differential Equation
111	Jalla. Silpa	Bernouli's Equation
112	Gopagani. Rani	Orthogonal Trajectory(Cartesian)
113	Yakasi. Prathyusha	Orthogonal Trajectory(polar)
114	Kondala . Rekha	Solvable for X
115	Mekala. Vijaya Lakshmi	Solvable for Y
116	Andhela. Swathi	Clairaut's Equation
117	Bukke. Kalyani Bai	General solution for $F(D)Y=Q(X)$
118	Segireddy. Gowthami	Variation of Parameters



119	Settipalle. Yugandhar	Cauchy Euler Equation
120	Sana. Venkata Phaneendra	Exact Differential Equation
121	Mancha. Vishal	Non Exact D.E(M-I)
122	Bhumireddy. Pradeepthi	Non Exact D.E(M-II)
123	Vadde. Hareesh	Non Exact D.E(M-III)
124	Karamalaputti. Supritha	Non Exact D.E(M-IV)
125	Tudumala. Harsha Vardhan	Linear Differential Equation
126	B. Anil Kumar reddy	Bernouli's Equation
127	Sirivella. Vinod	Orthogonal Trajectory(Cartesian)
128	Kasetty. Harshavardhan	Orthogonal Trajectory(polar)
129	Sunkannagari. Lavanya	Solvable for X
130	Bukkapuram. Vara Lakshmi	Solvable for Y
131	Basam. Sravani	Clairaut's Equation
132	Perla. Madan Moahan reddy	General solution for $F(D)Y=Q(X)$
133	Palla. Pavan Kumar	Non Exact D.E(M-I)
134	Mulinti. Guru Hrushikesh	Non Exact D.E(M-II)
135	Bogadi. Vinod Kumar reddy	Non Exact D.E(M-III)
136	Shaik. Shabhana	Non Exact D.E(M-IV)
137	Nandaluri. Deepika reddy	Linear Differential Equation
138	Duddikunta. Vasudeva Reddy	Bernouli's Equation
139	Sannapureddy. Pavani	Orthogonal Trajectory(Cartesian)
140	Borra. Mamatha	Orthogonal Trajectory(polar)
141	Gavarna. Poojitha	Solvable for X
142	Kalluru. Varun kumar Reddy	Solvable for Y
143	Thummaginjala. Jaya Bhatathi	Clairaut's Equation
144	Neeluri. Adi Lakshmi	General solution for $F(D)Y=Q(X)$
145	kadiri. Amara Simha reddy	Variation of Parameters
146	Chinnapothula. Hemanth	Cauchy Euler Equation
147	Gangalla. Udaya Kiran	Exact Differential Equation
148	Thupakula. Jagadeeswara Reddy	Non Exact D.E(M-I)
149	Gangireddy. Sandya	Non Exact D.E(M-II)
150	Galam. Guru Lakhmi Devi	Non Exact D.E(M-III)
151	Devarakonda. Nandini	Non Exact D.E(M-IV)
152	Somireddy. Sai Kumar reddy	Linear Differential Equation
153	Bollu Monisha	Bernouli's Equation
154	Jaripiti. Siva Madhavi	Orthogonal Trajectory(Cartesian)
155	Pappuri. Mallikarjuna	Orthogonal Trajectory(polar)
156	Surapureddy. Manohar reddy	Solvable for X
157	Vulinjala. Jyothsna	Solvable for Y
158	Monaboti. Lokesh Kumar	Clairaut's Equation
159		General solution for $F(D)Y=Q(X)$
160	Gangavaram. Puspallalitha	Variation of Parameters
161	Shaik. Mabuchan	Cauchy Euler Equation
162	Muttana. Charan raj	Exact Differential Equation
163	Middi. Geethanjali	Non Exact D.E(M-I)
164	Naguru. Raheem	Non Exact D.E(M-II)
165	Gundu. Rama Thulasi	Non Exact D.E(M-III)
166	Palagiri. Shyamala	Non Exact D.E(M-IV)
167	Nossam. Anifa	Linear Differential Equation
168	Muthukuru. Supraja	Bernouli's Equation
168	Shaik. Aliya	Orthogonal Trajectory(Cartesian)
169	Bhumana. Sravani	Orthogonal Trajectory(polar)
170	Katamdevara. Narasimhulu	Solvable for X
171	Polisetty. Venkata Sindhuri	Solvable for Y
172	Gummadisani. Mallika	Clairaut's Equation
173	Bodedula. Renuka	General solution for $F(D)Y=Q(X)$
174	Bodedula. Renuka	Variation of Parameters
175	Bodedula. Renuka	Cauchy Euler Equation
176	Katteragandla. Prathyusha	Exact Differential Equation
177	Asam. Ravindra Reddy	Non Exact D.E(M-I)
178	Rage. Ravi Kumar	Non Exact D.E(M-II)

179	Chinnakotla. Manikanta	Non Exact D.E(M-III)
180	Shaik. Mabuchan	Non Exact D.E(M-IV)
181	Chilakala. Reshma	Linear Differential Equation
182	Chilamakuru. Vandana	Bernouli's Equation
183	Nerjampalli. Siva malleesh	Orthogonal Trajectory(Cartesian)
184	Shiak. Azmathulla	Orthogonal Trajectory(polar)
185	Batini. Prabakar Naidu	Solvable for X
186	Gandi. Narendra	Solvable for Y
187	Musadi. Muni Lakshmi	Clairaut's Equation
188	Vadde. Sunil	General solution for $F(D)Y=Q(X)$
189	Shaik. Reshma	Variation of Parameters
190	Donthireddy. Bhairaveswari	Cauchy Euler Equation
191	Shaik. Hussain Peer	Exact Differential Equation
192	Pulivendula. Bhargavi	Non Exact D.E(M-I)
193	Vaddireddy. Kavya Sri	Non Exact D.E(M-II)
194	Danduboiena. Mahesh	Non Exact D.E(M-III)
195	Siripireddy. Vanitha	Non Exact D.E(M-IV)
196	Kaki. lakshmi Anand Kumar	Linear Differential Equation
197	Koppala. Akhila	Bernouli's Equation
198	kondreddy. Anand reddy	Orthogonal Trajectory(Cartesian)
199	Veeraboina. Siva Prasad	Orthogonal Trajectory(polar)
200	Pennabadi. Venkata Siva reddy	Solvable for X
201	Santolla. Mahendra	Solvable for Y
202	Yekasi. Siva	Clairaut's Equation
203	Kappala. Bhupal	General solution for $F(D)Y=Q(X)$
204	Jogi. Akhila	Variation of Parameters
205	Chagalamarri. Sadik	Cauchy Euler Equation
206	Mopuri. Nandini	Exact Differential Equation
207	Vemula. Manasa	Non Exact D.E(M-I)
208	Vangiti. Sushma	Non Exact D.E(M-II)
209	Somaluri. Jaya Lalitha	Non Exact D.E(M-III)
210	S.VishnuVardhan reddy	Non Exact D.E(M-IV)
211	Armuru. Anitha	Linear Differential Equation
212	Somaluri. Ashwini	Bernouli's Equation
213	Vennapusa. Venkata reddy	Orthogonal Trajectory(Cartesian)
214	Ramireddy. Siva Kumar reddy	Orthogonal Trajectory(polar)
215	Kadapana. Rajendra simha reddy	Solvable for X
216	Pagireddy. Sai Kiran Reddy	Solvable for Y
217	Shaik. Ismail	Clairaut's Equation
218	Shaik. Afreen	General solution for $F(D)Y=Q(X)$
219	Komera. Uma Devi	Variation of Parameters
220	Mannela. Chandravathi	Cauchy Euler Equation
221	Yenamala. Triveni	Exact Differential Equation
222	Utti. Gayathri	Non Exact D.E(M-I)
223	Gali. Manvitha	Non Exact D.E(M-II)
224	Ramireddy. Mythri	Non Exact D.E(M-III)
225	Gorusetty. Venkata Sai	Non Exact D.E(M-IV)
226	Veeraboina. Viswam Vijay kumar	Linear Differential Equation
227	Pochimireddy. Ajay Kumar Reddy	Bernouli's Equation
228	Pujari. Manasa	Orthogonal Trajectory(Cartesian)
229	Nathigangulagari. Bhargavi	Orthogonal Trajectory(polar)
230	Bommireddy. Umeswara reddy	Solvable for X
231	Thonduru. Tejaswini	Solvable for Y
232	Yellanuru. Chandudhar	Clairaut's Equation
233	Ponnarsu. Siva	General solution for $F(D)Y=Q(X)$
234	Jalagoore. Sreenivasulu	Variation of Parameters
235	Derangula. Tejeswar	Cauchy Euler Equation
236	Mallangi. Bhanu Prakash Reddy	Exact Differential Equation
237	A. Babji Reddy	Non Exact D.E(M-I)
238	R. Siva Naik	Non Exact D.E(M-II)

## List of Seminars: 2020-21, Subject:Differential Equation

Sno	Name Of The Student	Topic
1	Valeepu Aswani	Exact Differential Equations
2	Vempalli Aswini	Non-Exact Differential Equs(Method-1)
3	Bandi Mahitha	Non-Exact Differential Equs(Method-2)
4	Shaik Roshini Bhanu	Non-Exact Differential Equs(Method-3)
5	Peddireddy Ruchitha	Non-Exact Differential Equs(Method-4)
6	Mopuri Siva Nandini	Linear Differential Equations
7	Kovvuru Tejaswini	Bernouli's Equations
8	Pullirupu Gangadhara	Orthogonal Trajectories(Cartesian Co-Ordinates)
9	Kummetha Jayachandra	Orthogonal Trajectories(Polar Co-Ordinates)
10	Yellaturu Mohammad Sahad	Solvable For X
11	Peddi Mahanandi Reddy	Solvable For Y
12	Devatha Nagendra	Clairaut's Equations
13	Parvatham Pedda Ankanna	General Solution For $F(D)Y=Q(X)$
14	Bhukya Siva Kumar Naik	G.Solution $F(D)Y=Q(X)$ ,Where $Q(X)=E^{ax}$
15	Kovvuru Venkata Sai Teja	G.Solution $F(D)Y=Q(X)$ ,Where $Q(X)=\sin bx$ Or $\cos bx$
16	Mulinti Arundhathi	G.Solution $F(D)Y=Q(X)$ ,Where $Q(X)=X^k$
17	Ramireddy Kavya	G.Solution $F(D)Y=Q(X)$ ,Where $Q(X)=E^{ax} \cdot V$
18	Ramireddy Krishnaveni	G.Solution $F(D)Y=Q(X)$ ,Where $Q(X)=X \cdot V$ Or $X^2 \cdot V$
19	Kothapalli Manasa	Variations Of Parameters
20	Kambham Sai Prasanna	Cauchy-Euler Equations
21	Muchumari Sreevidya	Exact Differential Equations
22	Pagidela Karthik	Non-Exact Differential Equs(Method-1)
23	Pulaganti Om Prakash Yadhav	Non-Exact Differential Equs(Method-2)
24	Chinthamreddy Santhosh Kumar Reddy	Exact Differential Equations
25	Komera Akhila	Non-Exact Differential Equs(Method-1)
26	Shaik Anjuma	Non-Exact Differential Equs(Method-2)
27	Muchumari Anusha	Bernouli's Equations
28	Shaik Ayesha	Exact Differential Equations
29	Guvvala Bharathi	Non-Exact Differential Equs(Method-1)
30	Gurram Bhargavi	G.Solution $F(D)Y=Q(X)$ ,Where $Q(X)=X \cdot V$ Or $X^2 \cdot V$
31	Kaveti Bhargavi	Exact Differential Equations
32	Kodidala Dastagiramma	G.Solution $F(D)Y=Q(X)$ ,Where $Q(X)=X \cdot V$ Or $X^2 \cdot V$
33	Kovvuru Divya Sree	Bernouli's Equations
34	Shaik Farjana	Non-Exact Differential Equs(Method-1)
35	Thallam Ganga Sai Ramya	Exact Differential Equations
36	Meenega Gangothi	Bernouli's Equations
37	Atluru Gayathri	Non-Exact Differential Equs(Method-2)
38	Dasari Gowthami	Exact Differential Equations
39	Sayyad Haajera	Non-Exact Differential Equs(Method-1)
40	Bandisula Indrani	Bernouli's Equations
41	Duvuru Jushma	Exact Differential Equations
42	Mavilla Jyoshna	G.Solution $F(D)Y=Q(X)$ ,Where $Q(X)=X \cdot V$ Or $X^2 \cdot V$
43	Shaik Karishma	Non-Exact Differential Equs(Method-1)
44	Devangam Karna Jyoshna Priya	Exact Differential Equations
45	Reddam Krishna Veni	Bernouli's Equations
46	Kurakula Lokeswari	G.Solution $F(D)Y=Q(X)$ ,Where $Q(X)=X \cdot V$ Or $X^2 \cdot V$
47	Peetla Manjula Vani	Exact Differential Equations
48	Yeddula Modhitha	Bernouli's Equations
49	Ramireddy Naga Jyothi	Non-Exact Differential Equs(Method-1)
50	Modiam Naga Sudha	Exact Differential Equations
51	Sangireddy Nandini	G.Solution $F(D)Y=Q(X)$ ,Where $Q(X)=X \cdot V$ Or $X^2 \cdot V$
52	Kommaddi Abhimanyu	Bernouli's Equations
53	Chinnamarla Ashok	Non-Exact Differential Equs(Method-2)
54	Rachamalla Ashok Kumar Reddy	Bernouli's Equations
55	Ramigalla Chakradhar	Exact Differential Equations
56	Thippiripati Danamaiah	Non-Exact Differential Equs(Method-2)
57	Kata Devi Prasad	Non-Exact Differential Equs(Method-2)
58	Avula Dinesh Kumar	Bernouli's Equations

59	Polu Eswaraiiah	G.Solution $F(D)Y=Q(X)$ , Where $Q(X)=X.V$ Or $X^2.V$
60	Nerjampalli Ezra	Exact Differential Equations
61	Vallepu Giridhar	Orthogonal Trajectories(Cartesian Co-Ordinates)
62	Gangi Reddy Gowtham Kumar Reddy	Non-Exact Differential Eqs(Method-1)
63	Maddimaani Guru Bhaskhar Reddy	Bernouli's Equations
64	Rachamalla Guru Durga Prasad Reddy	G.Solution $F(D)Y=Q(X)$ , Where $Q(X)=X.V$ Or $X^2.V$
65	Lingala Harsha Vardhan Reddy	Orthogonal Trajectories(Cartesian Co-Ordinates)
66	Madaka Hemanth	Non-Exact Differential Eqs(Method-1)
67	Vallepu Hemanth Reddy	G.Solution $F(D)Y=Q(X)$ , Where $Q(X)=X.V$ Or $X^2.V$
68	Saribala Hemanth Reddy	Non-Exact Differential Eqs(Method-2)
69	Yenike Hemanth Reddy	G.Solution $F(D)Y=Q(X)$ , Where $Q(X)=X.V$ Or $X^2.V$
70	Patan Imam Basha	Exact Differential Equations
71	Bedolla Jagadeesh	Bernouli's Equations
72	Pasala Jagadeeswar Reddy	Non-Exact Differential Eqs(Method-2)
73	Mekala Kartheek	Non-Exact Differential Eqs(Method-1)
75	Yamala Karunakara	Orthogonal Trajectories(Cartesian Co-Ordinates)
76	Bandi Kullai Reddy	G.Solution $F(D)Y=Q(X)$ , Where $Q(X)=X.V$ Or $X^2.V$
77	Dasari Mahesh	Bernouli's Equations
78	Nadendra Malik Basha	Non-Exact Differential Eqs(Method-1)
79	Gavireddy Manjunathareddy	Orthogonal Trajectories(Cartesian Co-Ordinates)
80	Mopuri Manoj Kumar	Orthogonal Trajectories(Cartesian Co-Ordinates)
81	Rudru Manoj Kumar Reddy	Bernouli's Equations
82	Pagidipalli Nitya Sai	Non-Exact Differential Eqs(Method-1)
83	Goddeti Pavithra	Orthogonal Trajectories(Cartesian Co-Ordinates)
84	Yeddula Pravallika	Orthogonal Trajectories(Cartesian Co-Ordinates)
85	Vempalli Priyanka	Exact Differential Equations
86	Yeddula Pushpaja	Non-Exact Differential Eqs(Method-2)
87	Vallepu Rajitha	Orthogonal Trajectories(Cartesian Co-Ordinates)
88	Kunjeti Sai Pujitha	Non-Exact Differential Eqs(Method-1)
89	Madisetty Seshu Maruthi	Exact Differential Equations
90	Anchala Shahina	Non-Exact Differential Eqs(Method-2)
91	Vemulapalle Siva Lavanya Sri	Orthogonal Trajectories(Cartesian Co-Ordinates)
92	Gollapalli Sree Vidya	G.Solution $F(D)Y=Q(X)$ , Where $Q(X)=X.V$ Or $X^2.V$
93	Reddi Supriya	Non-Exact Differential Eqs(Method-1)
94	Banda Udaya Sree	Orthogonal Trajectories(Cartesian Co-Ordinates)
95	Adaveni Vani	Non-Exact Differential Eqs(Method-1)
96	Guduru Veena	Cauchy-Euler Equations
97	Boreddy Veera Jahnavi	Exact Differential Equations
98	Makam Vijaya Lakshmi	Non-Exact Differential Eqs(Method-2)
99	Namba Yasaswini	Non-Exact Differential Eqs(Method-1)
100	Medikurthi Yashaswini	Non-Exact Differential Eqs(Method-2)
100	Gatti Nandu	Orthogonal Trajectories(Cartesian Co-Ordinates)
101	Nakka Narasimha Nithish	Non-Exact Differential Eqs(Method-1)
102	Batthala Nithin Kumar	Exact Differential Equations
103	Maile Prakash	Non-Exact Differential Eqs(Method-2)
104	Anke Prasad	Orthogonal Trajectories(Cartesian Co-Ordinates)
105	Chappali Ramesh Babu	Non-Exact Differential Eqs(Method-1)
106	Chinthakunta Ramu	Orthogonal Trajectories(Cartesian Co-Ordinates)
107	Bikkili Ravi Teja	Non-Exact Differential Eqs(Method-2)
108	Malligala Riyaz Ahammad	G.Solution $F(D)Y=Q(X)$ , Where $Q(X)=X.V$ Or $X^2.V$
109	Nagireddy Sathish Kumar Reddy	Non-Exact Differential Eqs(Method-1)
110	Kamatham Siva Kullayappa	Orthogonal Trajectories(Cartesian Co-Ordinates)
111	Ramireddy Sivakasireddy	Exact Differential Equations
112	Chintha Sreehari	Non-Exact Differential Eqs(Method-2)
113	Shaik Ubedulla	Orthogonal Trajectories(Cartesian Co-Ordinates)
114	Kunjeti Venkata Nanda Kumar	G.Solution $F(D)Y=Q(X)$ , Where $Q(X)=X.V$ Or $X^2.V$
115	Pujari Venkatesh	Non-Exact Differential Eqs(Method-1)
116	Kamireddy Venu Kumar Reddy	Orthogonal Trajectories(Cartesian Co-Ordinates)
117	Ramireddy Vishnuvardhan Reddy	Exact Differential Equations
118	Shaik Afrin Bhanu	Cauchy-Euler Equations
119	Chakali Akhila	Non-Exact Differential Eqs(Method-2)

120	Basineni Akhila	Exact Differential Equations
121	Rolla Akhilandeswari	Orthogonal Trajectories(Cartesian Co-Ordinates)
122	Charugundla Archana	Non-Exact Differential Eqs(Method-2)
123	Shaik Ayesha	Non-Exact Differential Eqs(Method-1)
124	Gajjala Baby	G.Solution F(D)Y=Q(X),Where Q(X)=X.V Or X <sup>2</sup> .V
125	Kodigudla Bhavana	Non-Exact Differential Eqs(Method-2)
126	Godugu Chand Bee	Cauchy-Euler Equations
127	Kadiri Chandrika	Exact Differential Equations
128	Naguru Datagiramma	Non-Exact Differential Eqs(Method-2)
129	Junapala Deepthi	Cauchy-Euler Equations
130	Tatappagari Ganga Gowthami	Non-Exact Differential Eqs(Method-1)
131	Vennapusa Ganga Keerthi	Non-Exact Differential Eqs(Method-2)
132	Buchupalle Gagnga Neela	Exact Differential Equations
133	Komerlalkalva Gangadevi	Cauchy-Euler Equations
134	Karnati Geethika	Non-Exact Differential Eqs(Method-2)
135	Nallabothula Ishwarya	Non-Exact Differential Eqs(Method-1)
136	Mekala Jyotshna	Cauchy-Euler Equations
137	Maddela Jyothi	Non-Exact Differential Eqs(Method-1)
138	Shaik Kowsar Bee	Variations Of Parameters
139	Mota Likitha	Solvable For X
140	Patan Mahaboob Jan	Exact Differential Equations
141	Lingala Mahima	Non-Exact Differential Eqs(Method-2)
142	Narala Meghana	Non-Exact Differential Eqs(Method-1)
143	Lingala Meghana	Cauchy-Euler Equations
144	Kora Nagamani	Variations Of Parameters
145	Gagguturu Parveen	Non-Exact Differential Eqs(Method-1)
146	Dasari Nandini	Non-Exact Differential Eqs(Method-2)
147	Godugu Ameer Basha	Non-Exact Differential Eqs(Method-1)
148	Shaik Baba Fayaz	Cauchy-Euler Equations
149	Chitte Bhanu Prakash	Non-Exact Differential Eqs(Method-2)
150	Gorla Bhaskar	Variations Of Parameters
151	Chinnakotala Dadahayath Basha	Non-Exact Differential Eqs(Method-2)
152	Kalluru Shaik Ghouse Rabbani	Exact Differential Equations
153	Yannanuru Harsha Vardhan Reddy	Non-Exact Differential Eqs(Method-2)
154	Uday Giri Imambasha	Non-Exact Differential Eqs(Method-1)
155	Nomata Karthik	Solvable For X
156	Shaik Mohammad Farook	Non-Exact Differential Eqs(Method-2)
157	Chintakaayala Shaik Mahammad	Variations Of Parameters
158	Vaddarapu Mahesh	Non-Exact Differential Eqs(Method-1)
159	Bukke Mahesh Naik	Solvable For X
160	Vangala Malli Karjun Reddy	Non-Exact Differential Eqs(Method-2)
161	Vaditha Manishekar Naik	Non-Exact Differential Eqs(Method-1)
162	Patnam Pavan Kumar	Exact Differential Equations
163	Shaik Mubarak	Variations Of Parameters
164	Ramireddy Naga Malleswar Reddy	Non-Exact Differential Eqs(Method-1)
165	Kammata Naga Siva Varasiddi	Non-Exact Differential Eqs(Method-2)
166	Bandalakunta Nandeeshwar Reddy	Solvable For X
167	Bukke Pavankumar Naik	Non-Exact Differential Eqs(Method-1)
168	Devagudi Siva Ganga Prasad	Solvable For X
169	Chittinoina Kavitha	Exact Differential Equations
170	Mopuri Neelima Rani	Solvable For Y
171	Polthi Nandini	Non-Exact Differential Eqs(Method-2)
172	Singavaram Pavani	Variations Of Parameters
173	Valluramireddygaru Pavani	Exact Differential Equations
174	Dasari Prasanna	Non-Exact Differential Eqs(Method-2)
175	Mogili Prasanna	Solvable For X
176	Thalari Pravallika	Variations Of Parameters
177	Gogula Rajeswari	Exact Differential Equations

178	Yemi Reddy Rama Lakshmi	Non-Exact Differential Equs(Method-2)
179	Narpala Shahida	Non-Exact Differential Equs(Method-1)
180	Gandla Sindhu	Variations Of Parameters
181	Anke Sireesha	Exact Differential Equations
182	Bodeedula Siva Priya	Solvable For X
183	Chilla Siva Silpa	Variations Of Parameters
184	Boreddy Sreekanthi	Non-Exact Differential Equs(Method-1)
185	Shaik Sumiya	Exact Differential Equations
186	Palem Sunanda	Non-Exact Differential Equs(Method-2)
187	Yanamala Pavan Kumar	Variations Of Parameters
188	Gujjula Manohar	Non-Exact Differential Equs(Method-1)
189	Maddimadugu Shaik Saddam Hussain	Exact Differential Equations
190	Chinnachennappagari Sainath Reddy	Non-Exact Differential Equs(Method-2)
191	Vara Simhadri	Variations Of Parameters
192	Gogula Siva Mallesh	Non-Exact Differential Equs(Method-2)
193	Shaik Taheer Basha	Exact Differential Equations
194	Ketham Udaykiran Reddy	Variations Of Parameters
195	Bonala Varun Kumar	Non-Exact Differential Equs(Method-1)
196	Chittiboyina Venkata Vasu	Solvable For Y
197	Chittiboyina Vishnu Chaitanya	Exact Differential Equations
198	Bonala Yaswanth	Variations Of Parameters
199	Thonduru Santhosh Kumar	Non-Exact Differential Equs(Method-2)
200	G.Sitharam	Non-Exact Differential Equs(Method-2)
201	B.Venkata Reddy	Non-Exact Differential Equs(Method-1)

### **List of Assignments: 2020-21, Subject:Differential Equation**

<b>Sno</b>	<b>Name of the Student</b>	<b>Topic</b>
1	Valeepu Aswani	Unit-I:Differential Equations Of First Order& First Degree
2	Vempalli Aswini	Unit-I I:Orthogonal Trajectories
3	Bandi Mahitha	Unit-Iii:Higher Order Linear Differential Equations-I
4	Shaik Roshini Bhanu	Unit-Iv:Higher Order Linear Differential Equation-Ii
5	Peddireddy Ruchitha	Unit-V:Higher Order Linear Differential Equation-Iii
6	Mopuri Siva Nandini	Unit-I:Differential Equations Of First Order& First Degree
7	Kovvuru Tejaswini	Unit-V:Higher Order Linear Differential Equation-Iii
8	Pullirupu Gangadhara	Unit-Ii:Orthogonal Trajectories
9	Kummetha Jayachandra	Unit-Iii:Higher Order Linear Differential Equations-I
10	Yellaturu Mahammad Sahad	Unit-V:Higher Order Linear Differential Equation-Iii
11	Peddi Mahanandi Reddy	Unit-Ii:Orthogonal Trajectories
12	Devatha Nagendra	Unit-Iii:Higher Order Linear Differential Equations-I
13	Parvatham Pedda Ankanna	Unit-I:Differential Equations Of First Order& First Degree
14	Bhukya Siva Kumar Naik	Unit-Iii:Higher Order Linear Differential Equations-I
15	Kovvuru Venkata Sai Teja	Unit-Iv:Higher Order Linear Differential Equation-Ii
16	Mulinti Arundhathi	Unit-Ii:Orthogonal Trajectories
17	Ramireddy Kavya	Unit-Iii:Higher Order Linear Differential Equations-I
18	Ramireddy Krishnaveni	Unit-I:Differential Equations Of First Order& First Degree
19	Kothapalli Manasa	Unit-Iii:Higher Order Linear Differential Equations-I
20	Kambham Sai Prasanna	Unit-Iv:Higher Order Linear Differential Equation-Ii
21	Muchumarri Sreevidya	Unit-Ii:Orthogonal Trajectories
22	Pagidela Karthik Reddy	Unit-Iii:Higher Order Linear Differential Equations-I
23	Pulaganti Om Prakash Yadhav	Unit-I:Differential Equations Of First Order& First Degree
24	Chinthamreddy Santhosh Kumar Reddy	Unit-Iv:Higher Order Linear Differential Equation-Ii
25	Komera Akhila	Unit-Ii:Orthogonal Trajectories
26	Shaik Anjuma	Unit-Iii:Higher Order Linear Differential Equations-I
27	Muchumarri Anusha	Unit-Iv:Higher Order Linear Differential Equation-Ii
28	Shaik Ayesha	Unit-Ii:Orthogonal Trajectories
29	Guvvala Bharathi	Unit-Iv:Higher Order Linear Differential Equation-Ii

30	Gurram Bhargavi	Unit-iii:Higher Order Linear Differential Equations-I
31	Kaveti Bhargavi	Unit-iv:Higher Order Linear Differential Equation-Ii
32	Kodidala Dastagiramma	Unit-I :Differential Equations Of First Order& First Degree
33	Kovvuru Divya Sree	Unit-iii:Higher Order Linear Differential Equations-I
34	Shaik Farjana	Unit-V:Higher Order Linear Differential Equation-iii
35	Thallam Ganga Sai Ramya	Unit-Ii:Orthogonal Trajectories
36	Meenega Gangothri	Unit-V:Higher Order Linear Differential Equation-iii
37	Atluru Gayathri	Unit-iii:Higher Order Linear Differential Equations-I
38	Dasari Gowthami	Unit-Ii:Orthogonal Trajectories
39	Sayyad Haajera	Unit-iii:Higher Order Linear Differential Equations-I
40	Bandisula Indrani	Unit-I:Differential Equations Of First Order& First Degree
41	Duvuru Jushma	Unit-iii:Higher Order Linear Differential Equations-I
42	Mavilla Jyoshna	Unit-iv:Higher Order Linear Differential Equation-Ii
43	Shaik Karishma	Unit-V:Higher Order Linear Differential Equation-iii
44	Devangam Karna Jyoshna Priya	Unit-V:Higher Order Linear Differential Equation-iii
45	Reddam Krishna Veni	Unit-iii:Higher Order Linear Differential Equations-I
46	Kurakula Lokeswari	Unit-V:Higher Order Linear Differential Equation-iii
47	Peetla Manjula Vani	Unit-I:Differential Equations Of First Order& First Degree
48	Yeddula Modhitha	Unit-iv:Higher Order Linear Differential Equation-Ii
49	Ramireddy Naga Jyothi	Unit-V:Higher Order Linear Differential Equation-iii
50	Modiam Naga Sudha	Unit-iii:Higher Order Linear Differential Equations-I
51	Sangireddy Nandini	Unit-V:Higher Order Linear Differential Equation-iii
52	Kommaddi Abhimanyu	Unit-I:Differential Equations Of First Order& First Degree
53	Chinnamarla Ashok	Unit-V:Higher Order Linear Differential Equation-iii
54	Rachamalla Ashok Kumar Reddy	Unit-V:Higher Order Linear Differential Equation-iii
55	Ramigalla Chakradhar	Unit-iii:Higher Order Linear Differential Equations-I
56	Thippiripati Danamaiah	Unit-I:Differential Equations Of First Order& First Degree
57	Kata Devi Prasad	Unit-iii:Higher Order Linear Differential Equations-I
58	Avula Dinesh Kumar	Unit-V:Higher Order Linear Differential Equation-iii
59	Polu Eswaraiah	Unit-I:Differential Equations Of First Order& First Degree
60	Nerjampalli Ezra	Unit-iii:Higher Order Linear Differential Equations-I
61	Vallepu Giridhar	Unit-V:Higher Order Linear Differential Equation-iii
62	Gangi Reddy Gowtham Kumar Reddy	Unit-iii:Higher Order Linear Differential Equations-I
63	Maddimaani Guru Bhaskhar Reddy	Unit-iv:Higher Order Linear Differential Equation-Ii
64	Rachamalla Guru Durga Prasad Reddy	Unit-V:Higher Order Linear Differential Equation-iii
65	Lingala Harsha Vardhan Reddy	Unit-iii:Higher Order Linear Differential Equations-I
66	Madaka Hemanth	Unit-I:Differential Equations Of First Order& First Degree
67	Vallepu Hemanth Reddy	Unit-iv:Higher Order Linear Differential Equation-Ii
68	Saribala Hemanth Reddy	Unit-iii:Higher Order Linear Differential Equations-I
69	Yenike Hemanth Reddy	Unit-V:Higher Order Linear Differential Equation-iii
70	Patan Imam Basha	Unit-Ii:Orthogonal Trajectories
71	Bedolla Jagadeesh	Unit-iv:Higher Order Linear Differential Equation-Ii
72	Pasala Jagadeeswar Reddy	Unit-I:Differential Equations Of First Order& First Degree
73	Mekala Kartheek	Unit-iii:Higher Order Linear Differential Equations-I
74	Yamala Karunakara	Unit-iv:Higher Order Linear Differential Equation-Ii
75	Bandi Kullai Reddy	Unit-Ii:Orthogonal Trajectories
76	Dasari Mahesh	Unit-V:Higher Order Linear Differential Equation-iii
77	Nadendla Malik Basha	Unit-I:Differential Equations Of First Order& First Degree
78	Gavireddy Manjunathareddy	Unit-V:Higher Order Linear Differential Equation-iii
79	Mopuri Manoj Kumar	Unit-iii:Higher Order Linear Differential Equations-I
80	Rudru Manoj Kumar Reddy	Unit-I:Differential Equations Of First Order& First Degree
81	Pagidipalli Nitya Sai	Unit-iii:Higher Order Linear Differential Equations-I
82	Goddeti Pavithra	Unit-iv:Higher Order Linear Differential Equation-Ii
83	Yeddula Pravallika	Unit-I:Differential Equations Of First Order& First Degree
84	Vempalli Priyanka	Unit-Ii:Orthogonal Trajectories
85	Yeddula Pushpaja	Unit-I:Differential Equations Of Firstorder& First Degree
86	Vallepu Rajitha	Unit-iv:Higher Order Linear Differential Equation-Ii
87	Kunjeti Sai Pujitha	Unit-iv:Differential Equations Of First Order& First Degree
88	Madisetty Seshu Maruthi	Unit-Ii:Orthogonal Trajectories
89	Anchala Shahina	Unit-I:Differential Equations Of First Order& First Degree
90	Vemulapalle Siva Lavanya Sri	Unit-iii:Higher Order Linear Differential Equations-I

91	Gollapalli Sree Vidya	Unit-Iv:Higher Order Linear Differential Equation-Ii
92	Reddi Supriya	Unit-Ii:Orthogonal Trajectories
93	Banda Udaya Sree	Unit-Iii:Higher Order Linear Differential Equations-I
94	Adaveni Vani	Unit-Iv:Higher Order Linear Differential Equation-Ii
95	Guduru Veena	Unit-Ii:Orthogonal Trajectories
96	Boreddy Veera Jahnavi	Unit-Iii:Higher Order Linear Differential Equations-I
97	Makam Vijaya Lakshmi	Unit-Iv:Higher Order Linear Differential Equation-Ii
98	Namba Yasaswini	Unit-Ii:Orthogonal Trajectories
99	Medikurthi Yashaswini	Unit-Iii:Higher Order Linear Differential Equations-I
100	Gatti Nandu	Unit-Iv:Higher Order Linear Differential Equations-Ii
101	Nakka Narasimha Nithish	Unit-Ii:Orthogonal Trajectories
102	Batthala Nithin Kumar	Unit-Iii:Higher Order Linear Differential Equations-I
103	Maile Prakash	Unit-Iv:Higher Order Linear Differential Equations-Ii
104	Anke Prasad	Unit-Ii:Orthogonal Trajectories
105	Chappali Ramesh Babu	Unit-Iii:Higher Order Linear Differential Equations-I
106	Chinthakunta Ramu	Unit-I:Differential Equations Of First Order&First Degree
107	Bikkili Ravi Teja	Unit-Ii:Orthogonal Trajectories
108	Malligala Riyaz Ahammad	Unit-I:Differential Equations Of First Order & First Degree
109	Nagireddy Sathish Kumar Reddy	Unit-Iii:Higher Order Linear Differential Equations-I
110	Kamatham Siva Kullayappa	Unit-Ii:Orthogonal Trajectories
111	Ramireddy Sivakasireddy	Unit-Iv:Higher Order Linear Differential Equations-Ii
112	Chintha Sreehari	Unit-Ii:Orthogonal Trajectories
113	Shaik Ubedulla	Unit-Ii:Orthogonal Trajectories
114	Kunjeti Venkata Nanda Kumar	Unit-Iii:Higher Order Linear Differential Equations-I
115	Pujari Venkatesh	Unit-I:Differential Equations Of First Order & First Degree
116	Kamireddy Venu Kumar Reddy	Unit-Ii:Orthogonal Trajectories
117	Ramireddy Vishnuvardhan Reddy	Unit-Iii:Higher Order Linear Differential Equations-I
118	Shaik Afrin Bhanu	Unit-Iv:Higher Order Linear Differential Equations-Ii
119	Chakali Akhila	Unit-I:Differential Equations Of First Order & First Degree
120	Basineni Akhila	Unit-Ii:Orthogonal Trajectories
121	Rolla Akhilandeswari	Unit-Iii:Higher Order Linear Differential Equations-I
122	Charugundla Archana	Unit-Iv:Higher Order Linear Differential Equations-Ii
123	Shaik Ayesha	Unit-Ii:Orthogonal Trajectories
124	Gajjala Baby	Unit-I:Differential Equations Of First Order & First Degree
125	Kodigudla Bhavana	Unit-Iii:Higher Order Linear Differential Equations-I
126	Godugu Chand Bee	Unit-I:Differential Equations Of First Order & First Degree
127	Kadiri Chandrika	Unit-Ii:Orthogonal Trajectories
128	Naguru Datagiramma	Unit-Iii:Higher Order Linear Differential Equations-I
129	Junapala Deepthi	Unit-Iv:Higher Order Linear Differential Equations-Ii
130	Tatappagari Ganga Gowthami	Unit-I:Differential Equations Of First Order & First Degree
131	Vennapusa Ganga Keerthi	Unit-Ii:Orthogonal Trajectories
132	Buchupalle Gagana Neela	Unit-Iii:Higher Order Linear Differential Equations-I
133	Komerlakalva Gangadevi	Unit-I:Differential Equations Of First Order & First Degree
134	Karnati Geethika	Unit-Ii:Orthogonal Trajectories
135	Nallabothula Ishwarya	Unit-Ii:Differential Equations Of First Order & First Degree
136	Mekala Jyotshna	Unit-Iii:Higher Order Linear Differential Equations-I
137	Maddela Jyothi	Unit-Iv:Higher Order Linear Differential Equations-Ii
138	Shaik Kowsar Bee	Unit-I:Differential Equations Of First Order & First Degree
139	Mota Likitha	Unit-Ii:Orthogonal Trajectories
140	Patan Mahaboob Jan	Unit-I:Differential Equations Of First Order & First Degree
141	Lingala Mahima	Unit-Iii:Higher Order Linear Differential Equations-I
142	Narala Meghana	Unit-Iv:Higher Order Linear Differential Equations-Ii
143	Lingala Meghana	Unit-I:Differential Equations Of First Order & First Degree
144	Kora Nagamani	Unit-Ii:Orthogonal Trajectories
145	Gaguturu Parveen	Unit-I:Differential Equations Of First Order & First Degree
146	Dasari Nandini	Unit-Iii:Higher Order Linear Differential Equations-I
147	Godugu Ameer Basha	Unit-I:Differential Equations Of First Order & First Degree
148	Shaik Baba Fayaz	Unit-Ii:Orthogonal Trajectories
149	Chitte Bhanu Prakash	Unit-I:Differential Equations Of First Order & First Degree
150	Gorla Bhaskar	Unit-Iii:Higher Order Linear Differential Equations-I
151	Chinnakotala Dadahayath Basha	Unit-Ii:Orthogonal Trajectories



152	Kalluru Shaik Ghouse Rabbani	Unit-Iv:Higher Order Linear Differential Equations-Ii
153	Yannanuru Harsha Vardhan Reddy	Unit-Ii:Orthogonal Trajectories
154	Uday Giri Imambasha	Unit-I:Differential Equations Of First Order & First Degree
155	Nomata Karthik	Unit-Ii:Orthogonal Trajectories
156	Shaik Mohammad Farook	Unit-Iii:Higher Order Linear Differential Equations-I
157	Chintakaayala Shaik Mahammad	Unit-I:Differential Equations Of First Order & First Degree
158	Vaddarapu Mahesh	Unit-Iv:Higher Order Linear Differential Equations-Ii
159	Bukke Mahesh Naik	Unit-I:Differential Equations Of First Order & First Degree
160	Vangala Malli Karjun Reddy	Unit-Ii:Orthogonal Trajectories
161	Vaditha Manishekar Naik	Unit-I:Differential Equations Of First Order & First Degree
162	Patnam Pavan Kumar	Unit-Iii:Higher Order Linear Differential Equations-I
163	Shaik Mubarak	Unit-I:Differential Equations Of First Order & First Degree
164	Ramireddy Naga Malleswar Reddy	Unit-Ii:Orthogonal Trajectories
165	Kammati Naga Siva Varasiddi	Unit-Iv:Higher Order Linear Differential Equations-Ii
166	Bandalakunta Nandeeswar Reddy	Unit-I:Differential Equations Of First Order & First Degree
167	Bukke Pavankumar Naik	Unit-Ii:Orthogonal Trajectories
168	Devagudi Siva Ganga Prasad	Unit-Iii:Higher Order Linear Differential Equations-I
169	Chittinoina Kavitha	Unit-I:Differential Equations Of First Order & First Degree
170	Mopuri Neelima Rani	Unit-Ii:Orthogonal Trajectories
171	Polthi Nandini	Unit-I:Differential Equations Of First Order & First Degree
172	Singavaram Pavani	Unit-Iv:Higher Order Linear Differential Equations-Ii
173	Valluramireddygaru Pavani	Unit-Ii:Orthogonal Trajectories
174	Dasari Prasanna	Unit-I:Differential Equations Of First Order & First Degree
175	Mogili Prasanna	Unit-Ii:Orthogonal Trajectories
176	Thalari Pravallika	Unit-Iv:Higher Order Linear Differential Equations-Ii
177	Gogula Rajeswari	Unit-I:Differential Equations Of First Order & First Degree
178	Yemi Reddy Rama Lakshmi	Unit-Ii:Orthogonal Trajectories
179	Narpala Shahida	Unit-I:Differential Equations Of First Order & First Degree
180	Gandla Sindhu	Unit-Iii:Higher Order Linear Differential Equations-I
181	Anke Sireesha	Unit-I:Differential Equations Of First Order & First Degree
182	Bodeddula Siva Priya	Unit-Ii:Orthogonal Trajectories
183	Chilla Siva Silpa	Unit-Iv:Higher Order Linear Differential Equations-Ii
184	Boreddy Sreekanthi	Unit-I:Differential Equations Of First Order & First Degree
185	Shaik Sumiya	Unit-Ii:Orthogonal Trajectories
186	Palem Sunanda	Unit-I:Differential Equations Of First Order & First Degree
187	Yanamala Pavan Kumar	Unit-Iv:Higher Order Linear Differential Equations-Ii
188	Gujjula Manohar	Unit-Ii:Orthogonal Trajectories
189	Maddimadugu Shaik Saddam Hussain	Unit-I:Differential Equations Of First Order & First Degree
190	Chinnachennappagari Sainath Reddy	Unit-Iii:Higher Order Linear Differential Equations-I
191	Vara Simhadri	Unit-I:Differential Equations Of First Order & First Degree
192	Gogula Siva Mallesh	Unit-I:Differential Equations Of First Order & First Degree
193	Shaik Taheer Basha	Unit-Iv:Higher Order Linear Differential Equations-Ii
194	Ketham Udaykiran Reddy	Unit-Iii:Higher Order Linear Differential Equations-I
195	Bonala Varun Kumar	Unit-I:Differential Equations Of First Order & First Degree
196	Chittiboyina Venkata Vasu	Unit-Iv:Higher Order Linear Differential Equations-Ii
197	Chittiboyina Vishnu Chaitanya	Unit-I:Differential Equations Of First Order & First Degree
198	Bonala Yaswanth	Unit-Iv:Higher Order Linear Differential Equations-Ii
199	Thonduru Santhosh Kumar	Unit-Iii:Higher Order Linear Differential Equations-I
200	G.Sitharam	Unit-I:Differential Equations Of First Order & First Degree
201	B.Venkata Reddy	Unit-Iv:Higher Order Linear Differential Equations-Ii

### List of Assignments: 2021-22, Subject:Differential Equation

S.No	Name Of The Student	Topic
1	Buchupalli Jyothi	Unit_I:D.E Of First Order & First Degree

2	Singamsetty Keerthi Saieswari	Unit_I:D.E Of First Order & First Degree
3	Esukapalli Rohini	Unit_I:D.E Of First Order & First Degree
4	Lingala Ganga Jahnavi	Unit_I:D.E Of First Order & First Degree
5	Kunda Karthik	Unit_I:D.E Of First Order & First Degree
6	Kancharla Suneel Kumar Reddy	Unit_I:D.E Of First Order & First Degree
7	Kancharla Bharath Kumar Reddy	Unit_I:D.E Of First Order & First Degree
8	Tamatam Lakshmikar Reddy	Unit_I:D.E Of First Order & First Degree
9	Pyaram Bheemasekhar Reddy	Unit_I:D.E Of First Order & First Degree
10	Sayyad Afreen	Unit_I:D.E Of First Order & First Degree
11	Thatigatla Amrutha Vani	Unit_I:D.E Of First Order & First Degree
12	Gandu Anjali	Unit_I:D.E Of First Order & First Degree
13	Dera Anusha	Unit_I:D.E Of First Order & First Degree
14	Shaik Ashika	Unit_I:D.E Of First Order & First Degree
15	Ramireddy Bhanumathi	Unit_I:D.E Of First Order & First Degree
16	Mooli Bhumika	Unit_I:D.E Of First Order & First Degree
17	Sangala Deepika	Unit-ii:Othogonal Trajectories
18	Yarramreddy Dhana Lakshmi	Unit-ii:Othogonal Trajectories
19	Chakali Drakshayani	Unit-ii:Othogonal Trajectories
20	Devagudi Gangothi	Unit-ii:Othogonal Trajectories
21	Kongati Gopika Chandana	Unit-ii:Othogonal Trajectories
22	Koduru Indu	Unit-ii:Othogonal Trajectories
23	Chaganti Jyothi	Unit-ii:Othogonal Trajectories
24	Koppala Leelavathi	Unit-ii:Othogonal Trajectories
25	Danthuluru Likhitha	Unit-ii:Othogonal Trajectories
26	Rangu Likitha	Unit-ii:Othogonal Trajectories
27	Chinnakotla Manjula	Unit-ii:Othogonal Trajectories
28	Kattubadi Masrathjaha	Unit-ii:Othogonal Trajectories
29	Madugu Palli Naga Veni	Unit-ii:Othogonal Trajectories
30	Dulam Nagamani	Unit-ii:Othogonal Trajectories
31	Pandipotlu Pavani	Unit-ii:Othogonal Trajectories
32	Badugu Pavitra	Unit-ii:Othogonal Trajectories
33	Kaluva Pullappagari Pratyusha	Unit-ii:Othogonal Trajectories
34	Mekala Rama Sunitha	Unit-ii:Othogonal Trajectories
35	Lepakshi Reshma	Unit-ii:Othogonal Trajectories
36	Chinna Kondala Sindhuri	Unit-ii:Othogonal Trajectories
37	Rajoli Sindu	Unit-ii:Othogonal Trajectories
38	Vaddarapu Sravani	Unit-ii:Othogonal Trajectories
39	Veliginti Sravani	Unit-ii:Othogonal Trajectories
40	Parlagorala Sree Lekha	Unit-ii:Othogonal Trajectories
41	Jada Suneetha	Unit-ii:Othogonal Trajectories
42	<i>Dasari Sravani Yadav (M)</i>	Unit-ii:Othogonal Trajectories
43	<i>Bavidime Gangothi</i>	Unit-ii:Othogonal Trajectories
44	Shaik Amjid	Unit-ii:Othogonal Trajectories
45	Mota Bhanu Prakash	Unit-ii:Othogonal Trajectories
46	Alamuri Gousepeer	Unit-ii:Othogonal Trajectories
47	Mota Hariprakash Naidu	Unit-ii:Othogonal Trajectories
48	Patan Ismail	Unit-ii:Othogonal Trajectories
49	Mallela Lokesh	Unit-ii:Othogonal Trajectories
50	Shaik Mohammad Shoyab	Unit-ii:Othogonal Trajectories
51	Bellaganti Mahendra	Unit-ii:Othogonal Trajectories
52	Kommaddi Mahesh	Unit-ii:Othogonal Trajectories
53	Gangi Reddy Manoj Kumar Reddy	Unit-ii:Othogonal Trajectories
54	Shaik Mohammad Kaif	Unit-ii:Othogonal Trajectories
55	Pathan Moulali	Unit-iii:Higher Order Linear Differential Equation
56	Kumarkalava Muthali	Unit-iii:Higher Order Linear Differential Equation
57	Shaik Nayaz	Unit-iii:Higher Order Linear Differential Equation
58	Annavaram Partha Sarathi Reddy	Unit-iii:Higher Order Linear Differential Equation
59	Varikuti Prasanth	Unit-iii:Higher Order Linear Differential Equation
60	Akula Raghava	Unit-iii:Higher Order Linear Differential Equation
61	Pappuri Sai Mouneeswar Reddy	Unit-iii:Higher Order Linear Differential Equation
62	Pothireddy Sudhakar Reddy	Unit-iii:Higher Order Linear Differential Equation

63	Kalamalla Sudheer Basha	Unit-Iii:Higher Order Linear Differential Equation
64	Jangiti Vasu	Unit-Iii:Higher Order Linear Differential Equation
65	Derangula Venkata Upendra	Unit-Iii:Higher Order Linear Differential Equation
66	Birusu Vishnuvardhan	Unit-Iii:Higher Order Linear Differential Equation
67	Yeti Jayasimha	Unit-Iii:Higher Order Linear Differential Equation
68	Cheluboyana Anusha	Unit-Iii:Higher Order Linear Differential Equation
69	Kayapati Aparna	Unit-Iii:Higher Order Linear Differential Equation
70	Shaik Arshiya Sulthana	Unit-Iii:Higher Order Linear Differential Equation
71	Theluru Aswani	Unit-Iii:Higher Order Linear Differential Equation
72	Ergamreddy Divya Sree	Unit-Iii:Higher Order Linear Differential Equation
73	Derangula Eragama	Unit-Iii:Higher Order Linear Differential Equation
74	Adimulam Gangothi	Unit-Iii:Higher Order Linear Differential Equation
75	Jella Guruveswari	Unit-Iii:Higher Order Linear Differential Equation
76	Manala Harathi	Unit-Iii:Higher Order Linear Differential Equation
77	Kancharla Hari Priya	Unit-Iii:Higher Order Linear Differential Equation
78	Dasari Harshitha	Unit-Iii:Higher Order Linear Differential Equation
79	Yallaturu Harshitha	Unit-Iii:Higher Order Linear Differential Equation
80	Muram Kalyani	Unit-Iii:Higher Order Linear Differential Equation
81	Karnati Kavya	Unit-Iii:Higher Order Linear Differential Equation
82	Thonduru Keerthana	Unit-Iii:Higher Order Linear Differential Equation
83	Sakam Manasa	Unit-Iv:Higher Order Linear Differential Equation-Ii
84	Shaik Mubeena	Unit-Iv:Higher Order Linear Differential Equation-Ii
85	Kanasani Naga Bhargavi	Unit-Iv:Higher Order Linear Differential Equation-Ii
86	Pellakuru Pinki	Unit-Iv:Higher Order Linear Differential Equation-Ii
87	Chimalapenta Poojitha	Unit-Iv:Higher Order Linear Differential Equation-Ii
88	Ramireddy Prathyusha	Unit-Iv:Higher Order Linear Differential Equation-Ii
89	Lakkineni Prathyusha	Unit-Iv:Higher Order Linear Differential Equation-Ii
90	Enturi Pravallika	Unit-Iv:Higher Order Linear Differential Equation-Ii
91	Marla Pujitha	Unit-Iv:Higher Order Linear Differential Equation-Ii
92	Chennuru Rekha	Unit-Iv:Higher Order Linear Differential Equation-Ii
93	Othuru Reshma	Unit-Iv:Higher Order Linear Differential Equation-Ii
94	Aluru Sai Madhuri	Unit-Iv:Higher Order Linear Differential Equation-Ii
95	Vankadhara Sai Thakshitha	Unit-Iv:Higher Order Linear Differential Equation-Ii
96	Duggasani Sailaja	Unit-Iv:Higher Order Linear Differential Equation-Ii
97	Katakam Sailaja	Unit-Iv:Higher Order Linear Differential Equation-Ii
98	Ampabathuni Sireesha	Unit-Iv:Higher Order Linear Differential Equation-Ii
99	Sivayagari Sivani	Unit-Iv:Higher Order Linear Differential Equation-Ii
100	Potta Sravani	Unit-Iv:Higher Order Linear Differential Equation-Ii
101	Pottipati Sravani	Unit-Iv:Higher Order Linear Differential Equation-Ii
102	Kudumula Sree Harika	Unit-Iv:Higher Order Linear Differential Equation-Ii
103	Peddareddy Suchitra	Unit-Iv:Higher Order Linear Differential Equation-Ii
104	Kandukuri Swaroopa	Unit-Iv:Higher Order Linear Differential Equation-Ii
105	Thota Yamini	Unit-Iv:Higher Order Linear Differential Equation-Ii
106	<i>Thatappagari Ganga Manasa</i>	Unit-Iv:Higher Order Linear Differential Equation-Ii
107	<i>Mooli Geethika Sree</i>	Unit-Iv:Higher Order Linear Differential Equation-Ii
108	<i>Khatroth Neha Bai</i>	Unit-Iv:Higher Order Linear Differential Equation-Ii
109	Miduthuri Anurud	Unit-Iv:Higher Order Linear Differential Equation-Ii
110	Etikyala Bala Anjaiah	Unit-Iv:Higher Order Linear Differential Equation-Ii
111	Patnam Bashied Basha	Unit-Iv:Higher Order Linear Differential Equation-Ii
112	Goddumari Chinna Narasimhulu	Unit-Iv:Higher Order Linear Differential Equation-Ii
113	Mopuri Ganesh Kumar Reddy	Unit-Iv:Higher Order Linear Differential Equation-Ii
114	Surasura Guruvendra	Unit-Iv:Higher Order Linear Differential Equation-Ii
115	Dondlavagu Harishiva	Unit-Iv:Higher Order Linear Differential Equation-Ii
116	Shaik Imamvali	Unit-Iv:Higher Order Linear Differential Equation-Ii
117	Rangapuram Jaya Prakash	Unit-Iv:Higher Order Linear Differential Equation-Ii
118	Thakkasila Mahammad	Unit-Iv:Higher Order Linear Differential Equation-Ii
119	Katamdari Nagasuresh	Unit-Iv:Higher Order Linear Differential Equation-Ii
120	Singam Narasimha Reddy	Unit-Iv:Higher Order Linear Differential Equation-Ii
121	Patan Nasir Khan	Unit-Iv:Higher Order Linear Differential Equation-Ii
122	Yeddula Pradeep	Unit-Iv:Higher Order Linear Differential Equation-Ii
123	Manjula Pradeep	Unit-Iv:Higher Order Linear Differential Equation-Ii

124	Kuruva Ravindra	Unit-Iv:Higher Order Linear Differential Equation-Ii
125	Thonduru Sai Krishna	Unit-Iv:Higher Order Linear Differential Equation-Ii
126	Singamsetty Sarandeep	Unit-Iv:Higher Order Linear Differential Equation-Ii
127	Patan Sharuk Khan	Unit-Iv:Higher Order Linear Differential Equation-Ii
128	Kokkanti Siva Raju	Unit-Iv:Higher Order Linear Differential Equation-Ii
129	Surabhi Siva Ramakrishna	Unit-Iv:Higher Order Linear Differential Equation-Ii
130	Mode Vamsi Krishna Naik	Unit-Iv:Higher Order Linear Differential Equation-Ii
131	<i>Pillappagari Vinod Kumar</i>	Unit-Iv:Higher Order Linear Differential Equation-Ii
132	<i>Nagaiahgari Rami Reddy</i>	Unit-Iv:Higher Order Linear Differential Equation-Ii

### **List of Seminars: 2021-22, Subject:Differential Equation**

S.No	Name Of The Student	Topic
1	Buchupalli Jyothi	Non Exact D.E(M-I)
2	Singamsetty Keerthi Saieswari	Non Exact D.E(M-Ii)
3	Esukapalli Rohini	Non Exact D.E(M-Iii)
4	Lingala Ganga Jahnavi	Non Exact D.E(M-Iv)
5	Kunda Karthik	Linear Differential Equation
6	Kancharla Suneel Kumar Reddy	Bernouli's Equation
7	Kancharla Bharath Kumar Reddy	Orthogonal Trajectory(Cartesian)
8	Tamatam Lakshmikar Reddy	Orthogonal Trajectory(Polar)
9	Pyaram Bheemasekhar Reddy	Solvable For X
10	Sayyad Afreen	Solvable For Y
11	Thatigatla Amrutha Vani	Clairaut's Equation
12	Gandu Anjali	General Solution For $F(D)Y=Q(X)$
13	Dera Anusha	Variation Of Parameters
14	Shaik Ashika	Cauchy Euler Equation
15	Ramireddy Bhanumathi	Exact Differential Equation
16	Mooli Bhumika	Non Exact D.E(M-I)
17	Sangala Deepika	Non Exact D.E(M-Ii)
18	Yarramreddy Dhana Lakshmi	Non Exact D.E(M-Iii)
19	Chakali Drakshayani	Non Exact D.E(M-Iv)
20	Devagudi Gangothri	Linear Differential Equation
21	Kongati Gopika Chandana	Bernouli's Equation
22	Koduru Indu	Orthogonal Trajectory(Cartesian)
23	Chaganti Jyothi	Orthogonal Trajectory(Polar)
24	Koppala Leelavathi	Solvable For X
25	Danthuluru Likhitha	Solvable For Y
26	Rangu Likitha	Clairaut's Equation
27	Chinnakotla Manjula	General Solution For $F(D)Y=Q(X)$
28	Kattubadi Masrathjaha	Variation Of Parameters
29	Madugu Palli Naga Veni	Cauchy Euler Equation
30	Dulam Nagamani	Exact Differential Equation
31	Pandipotu Pavani	Non Exact D.E(M-I)
32	Badugu Pavitra	Non Exact D.E(M-Ii)
33	Kaluva Pullappagari Pratyusha	Non Exact D.E(M-Iii)
34	Mekala Rama Sunitha	Non Exact D.E(M-Iv)
35	Lepakshi Reshma	Linear Differential Equation
36	Chinna Kondala Sindhuri	Bernouli's Equation
37	Rajoli Sindu	Orthogonal Trajectory(Cartesian)
38	Vaddarapu Sravani	Orthogonal Trajectory(Polar)
39	Veliginti Sravani	Solvable For X
40	Parlagorala Sree Lekha	Solvable For Y
41	Jada Suneetha	Clairaut's Equation
42	<i>Dasari Sravani Yadav (M)</i>	General Solution For $F(D)Y=Q(X)$
43	<i>Bavidinne Gangothri</i>	Variation Of Parameters
44	Shaik Amjid	Cauchy Euler Equation
45	Mota Bhanu Prakash	Exact Differential Equation
46	Alamuri Gousepeer	Non Exact D.E(M-I)
47	Mota Hariprakash Naidu	Non Exact D.E(M-Ii)
48	Patan Ismail	Non Exact D.E(M-Iii)
49	Mallela Lokesh	Non Exact D.E(M-Iv)

50	Shaik Mahammad Shoyab	Linear Differential Equation
51	Bellaganti Mahendra	Bernouli's Equation
52	Kommaddi Mahesh	Orthogonal Trajectory(Cartesian)
53	Gangi Reddy Manoj Kumar Reddy	Orthogonal Trajectory(Polar)
54	Shaik Mohammad Kaif	Solvable For X
55	Pathan Moulali	Solvable For Y
56	Kumarkalava Muthali	Clairaut's Equation
57	Shaik Nayaz	General Solution For $F(D)Y=Q(X)$
58	Annaram Partha Sarathi Reddy	Variation Of Parameters
59	Varikuti Prasanth	Cauchy Euler Equation
60	Akula Raghava	Exact Differential Equation
61	Pappuri Sai Mouneeswar Reddy	Non Exact D.E(M-I)
62	Pothireddy Sudhakar Reddy	Non Exact D.E(M-Ii)
63	Kalamalla Sudheer Basha	Non Exact D.E(M-Iii)
64	Jangiti Vasu	Non Exact D.E(M-Iv)
65	Derangula Venkata Upendra	Linear Differential Equation
66	Birusu Vishnuvardhan	Bernouli's Equation
67	Yetti Jayasimha	Orthogonal Trajectory(Cartesian)
68	Cheluboyana Anusha	Orthogonal Trajectory(Polar)
69	Kayapati Aparna	Solvable For X
70	Shaik Arshiya Sulthana	Solvable For Y
71	TheLuru Aswani	Clairaut's Equation
72	Ergamreddy Divya Sree	General Solution For $F(D)Y=Q(X)$
73	Derangula Eragamma	Variation Of Parameters
74	Adimulam Gangothi	Cauchy Euler Equation
75	Jella Guruveswari	Exact Differential Equation
76	Manala Harathi	Non Exact D.E(M-I)
77	Kancharla Hari Priya	Non Exact D.E(M-Ii)
78	Dasari Harshitha	Non Exact D.E(M-Iii)
79	Yallaturu Harshitha	Non Exact D.E(M-Iv)
80	Muram Kalyani	Linear Differential Equation
81	Karnati Kavva	Bernouli's Equation
82	Thonduru Keerthana	Orthogonal Trajectory(Cartesian)
83	Sakam Manasa	Orthogonal Trajectory(Polar)
84	Shaik Mubeena	Solvable For X
85	Kanasani Naga Bhargavi	Solvable For Y
86	Pellakuru Pinki	Clairaut's Equation
87	Chimalapenta Poojitha	General Solution For $F(D)Y=Q(X)$
88	Ramireddy Prathyusha	Variation Of Parameters
89	Lakkineni Prathyusha	Cauchy Euler Equation
90	Enturi Pravallika	Exact Differential Equation
91	Marla Pujitha	Non Exact D.E(M-I)
92	Chennuru Rekha	Non Exact D.E(M-Ii)
93	Othuru Reshma	Non Exact D.E(M-Iii)
94	Aluru Sai Madhuri	Non Exact D.E(M-Iv)
95	Vankadhara Sai Thakshitha	Linear Differential Equation
96	Duggasani Sailaja	Bernouli's Equation
97	Katakam Sailaja	Orthogonal Trajectory(Cartesian)
98	Ampabathuni Sireesha	Orthogonal Trajectory(Polar)
99	Sivayagari Sivani	Solvable For X
100	Potta Sravani	Solvable For Y
101	Pottipati Sravani	Clairaut's Equation
102	Kudumula Sree Harika	General Solution For $F(D)Y=Q(X)$
103	Peddareddy Suchitra	Variation Of Parameters
104	Kandukuri Swaroopa	Cauchy Euler Equation
105	Thota Yamini	Exact Differential Equation
106	<i>Thatappagari Ganga Manasa</i>	Non Exact D.E(M-I)
107	<i>Mooli Geethika Sree</i>	Non Exact D.E(M-Ii)
108	<i>Khatroth Neha Bai</i>	Non Exact D.E(M-Iii)
109	Miduthuri Anurud	Non Exact D.E(M-Iv)
110	Etikyala Bala Anjaiah	Linear Differential Equation

111	Patnam Bashed Basha	Bernouli's Equation
112	Goddumarri Chinna Narasimhulu	Orthogonal Trajectory(Cartesian)
113	Mopuri Ganesh Kumar Reddy	Orthogonal Trajectory(Polar)
114	Surasura Gurusvendra	Solvable For X
115	Dondlavagu Harishiva	Solvable For Y
116	Shaik Imamvali	Clairaut's Equation
117	Rangapuram Jaya Prakash	General Solution For F(D)Y=Q(X)
118	Thakkasila Mahammad	Variation Of Parameters
119	Katamdari Nagasuresh	Cauchy Euler Equation
120	Singam Narasimha Reddy	Exact Differential Equation
121	Patan Nasir Khan	Non Exact D.E(M-I)
122	Yeddula Pradeep	Non Exact D.E(M-Ii)
123	Manjula Pradeep	Non Exact D.E(M-Iii)
124	Kuruva Ravindra	Non Exact D.E(M-Iv)
125	Thonduru Sai Krishna	Linear Differential Equation
126	Singamsetty Sarandeep	Bernouli's Equation
127	Patan Sharuk Khan	Orthogonal Trajectory(Cartesian)
128	Kokkanti Siva Raju	Orthogonal Trajectory(Polar)
129	Surabhi Siva Ramakrishna	Solvable For X
130	Mode Vamsi Krishna Naik	Solvable For Y
131	Pillappagari Vinod Kumar	Clairaut's Equation
132	Nagaiahgari Rami Reddy	General Solution For F(D)Y=Q(X)

**Department of Oriental Languages**  
**Assignments & Seminars**  
**Academic Year: 2017-2018**

**I BZC TM**

S.no	Name of the student	Seminars	Assignments
1	T.Sravani	పోతన	వ్యాసాలు
2	Nallaballe`.Lavanya	వేమన	వ్యాసాలు
3	Nandavaram.Udahya Bhanu	శతక పద్యాలూ	వ్యాసాలు
4	Kodigudla.Radhika	వేమన	వ్యాసాలు
5	Bsivi.Anil Kumar	పోతన	వ్యాసాలు
6	Gandhm.Buela Gresh	నీతి పద్యాలూ	వ్యాసాలు
7	Kamatham.Poojitha	గురుజాడ అప్పారావు	వ్యాసాలు
8	Chappidi.Akhila	రాయప్రోలు సుబ్బారావు	వ్యాసాలు
9	Eeri.Swetha	దాసరథి	వ్యాసాలు
10	Yengala.Anitha	డా,సి నరే	వ్యాసాలు
12	Pujari.Vennala	బాలగంగాధర్ తిలక్	వ్యాసాలు
13	Morrolla.Geetha Vani	గజ్జల్ మల్లారెడ్డి	వ్యాసాలు
14	Mopuri.Akhila	లక్ష్మిరెడ్డి చెన్నురెడ్డి	వ్యాసాలు
15	Vundela.Gowri	చేర బండ రాజు	వ్యాసాలు
16	Kurly.Sowjanya	పాటి బండ రజని	వ్యాసాలు
17	Thummalru.Vandana	రంగ నాయకమ్మ	వ్యాసాలు
18	Guthi.Sireesha	రఘువంశం	వ్యాసాలు
19	Gogula.Tri Veni	రఘువంశం	వ్యాకరణం

20	Ramapuram.Mounika	రఘువంశం	వ్యాకరణం
21	Vallepu.Aswini	రఘువంశం	వ్యాకరణం
22	Vallepu.Surekha	రఘువంశం	వ్యాకరణం
23	Annem.Sailaja	చేర బండ రాజు	వ్యాకరణం
24	Uravakonda.Venkateswari	చేర బండ రాజు	వ్యాకరణం
25	Kunchapu.Siva Sankar	రఘువంశం	వ్యాకరణం
26	Meka.Chenna Reddy	చేర బండ రాజు	వ్యాకరణం
27	Erugumolla.Pavan Kalyan Goud	కుమార సంభవం	వ్యాకరణం
28	Vallepu.Jaya Prakash	చేర బండ రాజు	అలంకారములు
29	Pochimireddy.Aruna Kumar Reddy	పోతన	అలంకారములు
30	Mogasala.Brahma Raju	పోతన	అలంకారములు
31	N.Prem Kumar	పోతన	అలంకారములు
32	Maduru.Sasidhar	పోతన	అలంకారములు
33	Y.Chenna Kesava Reddy	పోతన	అలంకారములు
34	Burri. Chandana	చేర బండ రాజు	అలంకారములు
35	Ussolla.Venu Gopal	పోతన	అలంకారములు
36	penikala. Nagaraju	పోతన	అలంకారములు
37	Shaik. Mabu Chand	చేర బండ రాజు	అలంకారములు
			అలంకారములు

**Academic Year: 2017-2018**  
**II BZC TM**

S.no	Name of the student	Seminars	Assignments
1	T.Sravani	రంగాయమ్మ	ప్రసిద్ధ దేవాలయములు
2	Nallaballe`.Lavanya	మొల్ల	ప్రసిద్ధ దేవాలయములు
3	Nandavaram.Udahya Bhanu	ముద్దు పాలని	ప్రసిద్ధ దేవాలయములు
4	Kodigudla.Radhika	మను చరిత్ర	ప్రసిద్ధ దేవాలయములు
5	Bsivi.Anil Kumar	పారిజాతాపహరణం	ప్రసిద్ధ దేవాలయములు
6	Gandhm.Buela Gresh	దేవాలయములు	ప్రసిద్ధ దేవాలయములు
7	Kamatham.Poojitha	కాళిదాసు	ప్రసిద్ధ దేవాలయములు
8	Chappidi.Akhila	దండి	ప్రసిద్ధ దేవాలయములు
9	Eeri.Swetha	భారవి	ప్రసిద్ధ దేవాలయములు
10	Yengala.Anitha	సమాజ సేవ	ప్రసిద్ధ దేవాలయములు
12	Pujari.Vennala	సమాజ సేవ	ప్రసిద్ధ దేవాలయములు
13	Morrolla.Geetha Vani	అమ్మ	ప్రసిద్ధ దేవాలయములు

14	Mopuri.Akhila	నాటకాలు	ప్రసిద్ధ దేవాలయములు
15	Vundela.Gowri	కావ్యాలు	ప్రసిద్ధ దేవాలయములు
16	Kurly.Sowjanya	నవ రాసాలు	ప్రసిద్ధ దేవాలయములు
17	Thummalru.Vandana	నాన్న	ప్రసిద్ధ దేవాలయములు
18	Guthi.Sireesha	పాణిని	ప్రసిద్ధ దేవాలయములు
19	Gogula.Tri Veni	అస్వగోసుడు	ప్రసిద్ధ దేవాలయములు
20	Ramapuram.Mounika	నన్నయ	ప్రసిద్ధ దేవాలయములు
21	Vallepu.Aswini	తిక్కన	ప్రసిద్ధ దేవాలయములు
22	Vallepu.Surekha	రామలింగడు	ప్రసిద్ధ దేవాలయములు
23	Annem.Sailaja	శివపద్యలు	ప్రసిద్ధ దేవాలయములు
24	Uravakonda.Venkateswari	మను చరిత్ర	ప్రసిద్ధ దేవాలయములు
25	Kunchapu.Siva Sankar	పారిజాతాపహరణం	ప్రసిద్ధ దేవాలయములు
26	Meka.Chenna Reddy	దేవాలయములు	ప్రసిద్ధ దేవాలయములు
27	Erugumolla.Pavan Kalyan Goud	కాళిదాసు	ప్రసిద్ధ దేవాలయములు
28	Vallepu.Jaya Prakash	దండి	ప్రసిద్ధ దేవాలయములు
29	Pochimireddy.Aruna Kumar Reddy	మను చరిత్ర	ప్రసిద్ధ దేవాలయములు
30	Mogasala.Brahma Raju	పారిజాతాపహరణం	ప్రసిద్ధ దేవాలయములు
31	N.Prem Kumar	దేవాలయములు	ప్రసిద్ధ దేవాలయములు
32	Maduru.Sasidhar	కాళిదాసు	ప్రసిద్ధ దేవాలయములు
33	Y.Chenna Kesava Reddy	దండి	ప్రసిద్ధ దేవాలయములు
34	Burri. Chandana	మను చరిత్ర	ప్రసిద్ధ దేవాలయములు
35	Ussolla.Venu Gopal	దండి	ప్రసిద్ధ దేవాలయములు
36	penikala. Nagaraju	మను చరిత్ర	ప్రసిద్ధ దేవాలయములు
37	Shaik. Mabu Chand	పారిజాతాపహరణం	ప్రసిద్ధ దేవాలయములు

**Academic Year: 2018-2019**  
**II BZC TM**

S.no	Name of the student	seminar	Assignment
------	---------------------	---------	------------



1	T.Sravani	ఒంటిమిట్ట	ప్రశ్నలు
2	Nallaballe'.Lavanya	మైలవరం	ప్రశ్నలు
3	Nandavaram.Udahya Bhanu	గండికోట	ప్రశ్నలు
4	Kodigudla.Radhika	గండి	ప్రశ్నలు
5	Bsivi.Anil Kumar	దేవుని కడప	ప్రశ్నలు
6	Gandhm.Buela Gresh	పుష్ప గిరి	ప్రశ్నలు
7	Kamatham.Poojitha	నందలూరు	ప్రశ్నలు
8	Chappidi.Akhila	భజనలు	ప్రశ్నలు
9	Eeri.Swetha	జానపదం	ప్రశ్నలు
10	Yengala.Anitha	నరత్నాలు	ప్రశ్నలు
12	Pujari.Vennala	అష్టదిగ్గజములు	ప్రశ్నలు
13	Morrolla.Geetha Vani	అమ్మ కవిత	ప్రశ్నలు
14	Mopuri.Akhila	కళాశాల	ప్రశ్నలు
15	Vundela.Gowri	పులివెందుల	ప్రశ్నలు
16	Kurly.Sowjanya	భాష	ప్రశ్నలు
17	Thummalru.Vandana	వర్ణమాల	ప్రశ్నలు
18	Guthi.Sireesha	నందులు	ప్రశ్నలు
19	Gogula.Tri Veni	సమాసాలు	ప్రశ్నలు
20	Ramapuram.Mounika	వ్యాకరణం	ప్రశ్నలు
21	Vallepu.Aswini	నందులు	ప్రశ్నలు
22	Vallepu.Surekha	సమాసాలు	ప్రశ్నలు
23	Annem.Sailaja	వ్యాకరణం	ప్రశ్నలు
24	Uravakonda.Venkateswari	నందులు	ప్రశ్నలు
25	Kunchapu.Siva Sankar	సాహిత్యం	ప్రశ్నలు
26	Meka.Chenna Reddy	కావ్యం	ప్రశ్నలు
27	Erugumolla.Pavan Kalyan Goud	నాటకం	ప్రశ్నలు
28	Vallepu.Jaya Prakash	నవల	ప్రశ్నలు
29	Pochimireddy.Aruna Kumar Reddy	రామాయణం	ప్రశ్నలు
30	Mogasala.Brahma Raju	శ్రీ శ్రీ	ప్రశ్నలు
31	N.Prem Kumar	శ్రీ శ్రీ	ప్రశ్నలు
32	Maduru.Sasidhar	ఉత్తర ఖండ	ప్రశ్నలు
33	Y.Chenna Kesava Reddy	మహాభారతం	ప్రశ్నలు
34	Burri. Chandana	రామాయణం	ప్రశ్నలు
35	Ussolla.Venu Gopal	రామాయణం	ప్రశ్నలు
36	penikala. Nagaraju	రామాయణం	ప్రశ్నలు
37	Shaik. Mabu Chand	రామాయణం	ప్రశ్నలు
			ప్రశ్నలు

**Academic Year: 2018-2019**

**I BZC TM**

S.no	Name of the student	Seminar	Assignment
1	Chittiboina. Lavanya	పోతన	ఆధునికకవిత్వం
2	Derangula Krishnaveni	తిక్కన	ఆధునికకవిత్వం
3	Derangula. Suneel Kumar	వేమన	ఆధునికకవిత్వం
4	Doddi. Yogeeswar	కావ్యాలు	ఆధునికకవిత్వం
5	Goddeti. Ganga Madhu Sudhan Reddy	తెలుగు	ఆధునికకవిత్వం

6	Gorla. Indrajya	సంస్కృతం	ఆధునికకవిత్వం
7	Kadiri. Ramesh Kumar Reddy	పోతన	ఆధునికకవిత్వం
8	Kalluri. Doshiya	తిక్కన	ఆధునికకవిత్వం
9	karnati. Sandya Rani	వేమన	ఆధునికకవిత్వం
10	Kovvuru. Nandhini	కావ్యాలు	ఆధునికకవిత్వం
12	Kristipati. Sruthi	తెలుగు	ఆధునికకవిత్వం
13	Kudumala. Bhargavi	సంస్కృతం	ఆధునికకవిత్వం
14	Kuthala. Vimala	పోతన	ఆధునికకవిత్వం
15	Malikireddy. Akhileswar Reddy	తిక్కన	ఆధునికకవిత్వం
16	Mopoori. Siva gowri	వేమన	ఆధునికకవిత్వం
17	Nandimandalam. Prem kumar	కావ్యాలు	ఆధునికకవిత్వం
18	pasupuleti. Nagarjuna	తెలుగు	ఆధునికకవిత్వం
19	Rayadurgam. Anwar Basha	సంస్కృతం	ఆధునికకవిత్వం
20	Sandu. Raveendra	పోతన	ఆధునికకవిత్వం
21	Sathyala. Vennela	తిక్కన	ఆధునికకవిత్వం
22	Shaik. Imam Basha	వేమన	ఆధునికకవిత్వం
23	Shaik. Malik Basha	కావ్యాలు	ఆధునికకవిత్వం
24	Tanguturu. Prasanna	తెలుగు	ఆధునికకవిత్వం
25	Vayuvalla. Bhanu Prasad	సంస్కృతం	ఆధునికకవిత్వం
26	Vemula. Pallavi	పోతన	ఆధునికకవిత్వం
27	Yenikekalava. Sreenivasulu	తిక్కన	ఆధునికకవిత్వం
28	Edaguttu. Aparna	పోతన	ఆధునికకవిత్వం
29	koneti. Nagesh	తిక్కన	ఆధునికకవిత్వం
30	Poreddy. Hari Sankar reddy	వేమన	ఆధునికకవిత్వం
31	Siddamreddy. Akhila	కావ్యాలు	ఆధునికకవిత్వం

**Academic Year: 2018-2019**  
**I BZC TM**

S.no	Name of the student	seminar	Assignment
1	Chittiboina. Lavanya	ఒంటిమిట్ట	తెలుగు వ్యాకరణం
2	Derangula Krishnaveni	మైలవరం	తెలుగు వ్యాకరణం
3	Derangula. Suneel Kumar	గండికోట	తెలుగు వ్యాకరణం
4	Doddi. Yogeeshwar	గండి	తెలుగు వ్యాకరణం
5	Goddeti. Ganga Madhu Sudhan Reddy	దేవుని కడప	తెలుగు వ్యాకరణం
6	Gorla. Indrajya	పుప్ప గిరి	తెలుగు వ్యాకరణం
7	Kadiri. Ramesh Kumar Reddy	నందలూరు	తెలుగు వ్యాకరణం
8	Kalluri. Doshiya	భజనలు	తెలుగు వ్యాకరణం
9	karnati. Sandya Rani	జానపదం	తెలుగు వ్యాకరణం
10	Kovvuru. Nandhini	నరత్నాలు	తెలుగు వ్యాకరణం
12	Kristipati. Sruthi	అష్టదిగ్గజములు	తెలుగు వ్యాకరణం
13	Kudumala. Bhargavi	అమ్మ కవిత	తెలుగు వ్యాకరణం
14	Kuthala. Vimala	కళాశాల	తెలుగు వ్యాకరణం
15	Malikireddy. Akhileswar Reddy	ఒంటిమిట్ట	తెలుగు వ్యాకరణం
16	Mopoori. Siva gowri	మైలవరం	తెలుగు వ్యాకరణం
17	Nandimandalam. Prem kumar	గండికోట	తెలుగు వ్యాకరణం
18	pasupuleti. Nagarjuna	గండి	తెలుగు వ్యాకరణం

19	Rayadurgam. Anwar Basha	దేవుని కడప	తెలుగు వ్యాకరణం
20	Sandu. Raveendra	పుష్ప గిరి	తెలుగు వ్యాకరణం
21	Sathyala. Vennela	నందలూరు	తెలుగు వ్యాకరణం
22	Shaik. Imam Basha	భజనలు	తెలుగు వ్యాకరణం
23	Shaik. Malik Basha	ఒంటిమిట్ట	తెలుగు వ్యాకరణం
24	Tanguturu. Prasanna	మైలవరం	తెలుగు వ్యాకరణం
25	Vayuvalla. Bhanu Prasad	గండికోట	తెలుగు వ్యాకరణం
26	Vemula. Pallavi	గండి	తెలుగు వ్యాకరణం
27	Yenikekalava. Sreenivasulu	దేవుని కడప	తెలుగు వ్యాకరణం
28	Edaguttu. Aparna	పుష్ప గిరి	తెలుగు వ్యాకరణం
29	koneti. Nagesh	నందలూరు	తెలుగు వ్యాకరణం
30	Poreddy. Hari Sankar reddy	భజనలు	తెలుగు వ్యాకరణం
31	Siddamreddy. Akhila	జానపదం	తెలుగు వ్యాకరణం

**Academic Year: 2019-2020**

**II BZC TM**

S.no	Name of the student	seminar	assignment
1	Chittiboina. Lavanya	ప్రాచీన పద్యములు	వ్యాసములు
2	Derangula Krishnaveni	ప్రాచీన పద్యములు	వ్యాసములు
3	Derangula. Suneel Kumar	ప్రాచీన పద్యములు	వ్యాసములు
4	Doddi. Yogeeshwar	ప్రాచీన పద్యములు	వ్యాసములు
5	Goddeti. Ganga Madhu Sudhan Reddy	ప్రాచీన పద్యములు	వ్యాసములు
6	Gorla. Indraj	ప్రాచీన పద్యములు	వ్యాసములు
7	Kadiri. Ramesh Kumar Reddy	ప్రాచీన పద్యములు	వ్యాసములు
8	Kalluri. Doshiya	ప్రాచీన పద్యములు	వ్యాసములు
9	karnati. Sandya Rani	సంస్కృత శ్లోకములు	వ్యాసములు
10	Kovvuru. Nandhini	సంస్కృత శ్లోకములు	వ్యాసములు
12	Kristipati. Sruthi	సంస్కృత శ్లోకములు	వ్యాసములు
13	Kudumala. Bhargavi	సంస్కృత శ్లోకములు	వ్యాసములు
14	Kuthala. Vimala	సంస్కృత శ్లోకములు	వ్యాసములు
15	Malikireddy. Akhileswar Reddy	సంస్కృత శ్లోకములు	వ్యాసములు
16	Mopoori. Siva gowri	సంస్కృత శ్లోకములు	వ్యాసములు
17	Nandimandalam. Prem kumar	సంస్కృత శ్లోకములు	వ్యాసములు
18	pasupuleti. Nagarjuna	సంస్కృత శ్లోకములు	వ్యాసములు
19	Rayadurgam. Anwar Basha	సంస్కృత శ్లోకములు	వ్యాసములు
20	Sandu. Raveendra	సంస్కృత శ్లోకములు	వ్యాసములు
21	Sathyala. Vennela	సంస్కృత శ్లోకములు	వ్యాసములు
22	Shaik. Imam Basha	సంస్కృత శ్లోకములు	వ్యాసములు
23	Shaik. Malik Basha	సంస్కృత శ్లోకములు	వ్యాసములు
24	Tanguturu. Prasanna	సంస్కృత శ్లోకములు	వ్యాసములు
25	Vayuvalla. Bhanu Prasad	సంస్కృత శ్లోకములు	వ్యాసములు
26	Vemula. Pallavi	సంస్కృత శ్లోకములు	వ్యాసములు
27	Yenikekalava. Sreenivasulu	సంస్కృత శ్లోకములు	వ్యాసములు
28	Edaguttu. Aparna	సంస్కృత శ్లోకములు	వ్యాసములు
29	koneti. Nagesh	సంస్కృత శ్లోకములు	వ్యాసములు
30	Poreddy. Hari Sankar reddy	సంస్కృత శ్లోకములు	వ్యాసములు

31	Siddamreddy. Akhila	సంస్కృత శ్లోకములు	వ్యాసములు
----	---------------------	-------------------	-----------

**Academic Year: 2019-2020**  
**I BZC TM**

S.no	Name of the student	seminar	assignment
1	Mitta. sai Madhu Sree	నాటకాలు	నవలలు
2	Derangula. Anitha	నవల	నవలలు
3	Bukke. Jyothi	పద్యం	నవలలు
4	Bobburi. Charitha	సాహిత్యం	నవలలు
5	Mettapalli. Kalpana	నాటకాలు	నవలలు
6	Chavidi. Baby	నవల	నవలలు
7	Kommula. Sreekanth	పద్యం	నవలలు
8	Mpouru. Chandrakala	సాహిత్యం	నవలలు
9	Gajula Dastagiramma	నాటకాలు	నవలలు
10	Jangam. Upendra	నవల	నవలలు
12	Manjula. Ganga Maheswari	నాటకాలు	నవలలు
13	Bhusupalli. Ganga Vaishnavi	నవల	నవలలు
14	Shaik. Karishma	పద్యం	నవలలు
15	Sunkesula. Bhavan Kumar	సాహిత్యం	నవలలు
16	Vediginjala. Uma Devi	నాటకాలు	నవలలు
17	Dadithota. PrudviRaj	నాటకాలు	నవలలు
18	Yerraballe. Guru Latha	నవల	నవలలు
19	Bedudhoori. Hareesh	పద్యం	నవలలు
20	Chinnayapalli. Lakshmi	సాహిత్యం	నవలలు
21	Pottipati. Silpa	నాటకాలు	నవలలు
22	Mula. Snehalatha	నవల	నవలలు
23	Devagattu. Asha bee	పద్యం	నవలలు
24	Gollapalle. Bharathi	సాహిత్యం	నవలలు
25	Pandula. Bhaskar	నాటకాలు	నవలలు
26	Matcha. Mounika	నవల	నవలలు
27	Bala. Devi Dharani	పద్యం	నవలలు

**Academic Year: 2019-2020**  
**I BZC TM**

S.no	Name of the student	seminar	Assignment
1	Mitta. sai Madhu Sree	నన్నయ	తెలుగు లలిత కళలు
2	Derangula. Anitha	తిక్కన	తెలుగు లలిత కళలు
3	Bukke. Jyothi	సోమన	తెలుగు లలిత కళలు
4	Bobburi. Charitha	రామలింగడు	తెలుగు లలిత కళలు
5	Mettapalli. Kalpana	శ్రీశైలం	తెలుగు లలిత కళలు
6	Chavidi. Baby	కాణిపాకం	తెలుగు లలిత కళలు
7	Kommula. Sreekanth	ఆహోబిలం	తెలుగు లలిత కళలు
8	Mpouru. Chandrakala	కాళహస్తి	తెలుగు లలిత కళలు
9	Gajula Dastagiramma	తిరుమల	తెలుగు లలిత కళలు
10	Jangam. Upendra	అన్నమయ్య	తెలుగు లలిత కళలు
12	Manjula. Ganga Maheswari	శ్రీశైలం	తెలుగు లలిత కళలు

13	Bhusupalli. Ganga Vaishnavi	కాణిపాకం	తెలుగు లలిత కళలు
14	Shaik. Karishma	ఆహోబిలం	తెలుగు లలిత కళలు
15	Sunkesula. Bhavan Kumar	కాళహస్తి	తెలుగు లలిత కళలు
16	Vediginjala. Uma Devi	తిరుమల	తెలుగు లలిత కళలు
17	Dadithota. PrudviRaj	తిరుమల	తెలుగు లలిత కళలు
18	Yerraballe. Guru Latha	విజయవాడ	తెలుగు లలిత కళలు
19	Bedudhoori. Hareesh	పాలని	తెలుగు లలిత కళలు
20	Chinnayapalli. Lakshmi	శ్రీశైలం	తెలుగు లలిత కళలు
21	Pottipati. Silpa	కాణిపాకం	తెలుగు లలిత కళలు
22	Mula. Snehalatha	ఆహోబిలం	తెలుగు లలిత కళలు
23	Devagattu. Asha bee	కాళహస్తి	తెలుగు లలిత కళలు
24	Gollapalle. Bharathi	తిరుమల	తెలుగు లలిత కళలు
25	Pandula. Bhaskar	అన్నమయ్య	తెలుగు లలిత కళలు
26	Matcha. Mounika	దళిత కవిత్వం	తెలుగు లలిత కళలు
27	Bala. Devi Dharani	భావ కవిత్వం	తెలుగు లలిత కళలు

**Academic Year: 2019-2020**  
**II BZC TM**

S.no	Name of the student	seminar	Assignment
1	Mitta. sai Madhu Sree	సినిమాలు	చందస్సు
2	Derangula. Anitha	పత్రికలు	చందస్సు
3	Bukke. Jyothi	కథలు	చందస్సు
4	Bobhuri. Charitha	నవలలు	చందస్సు
5	Mettapalli. Kalpana	సాహిత్యం	చందస్సు
6	Chavidi. Baby	నవల	చందస్సు
7	Kommula. Sreekanth	సేవా	చందస్సు
8	Mpouru. Chandrakala	సమాజం	చందస్సు
9	Gajula Dastagiramma	అమ్మ	చందస్సు
10	Jangam. Upendra	నాటకాలు	చందస్సు
12	Manjula. Ganga Maheswari	సమాజం	చందస్సు
13	Bhusupalli. Ganga Vaishnavi	అమ్మ	చందస్సు
14	Shaik. Karishma	నాటకాలు	చందస్సు
15	Sunkesula. Bhavan Kumar	సినిమాలు	చందస్సు
16	Vediginjala. Uma Devi	పత్రికలు	చందస్సు
17	Dadithota. PrudviRaj	కథలు	చందస్సు
18	Yerraballe. Guru Latha	నవలలు	చందస్సు
19	Bedudhoori. Hareesh	సాహిత్యం	చందస్సు
20	Chinnayapalli. Lakshmi	నవల	చందస్సు
21	Pottipati. Silpa	సేవా	చందస్సు
22	Mula. Snehalatha	సమాజం	చందస్సు
23	Devagattu. Asha bee	అమ్మ	చందస్సు
24	Gollapalle. Bharathi	నాటకాలు	చందస్సు
25	Pandula. Bhaskar	నవలలు	చందస్సు
26	Matcha. Mounika	కవిత్వం	చందస్సు
27	Bala. Devi Dharani	పద్యములు	చందస్సు

**Academic Year: 2019-2020**

**II B.Com General**

	Theetla. Divya	కావ్యాలు	ప్రసిద్ధ దేవాలయములు
1.	Bonala. Ganga Prasanna	కథానికలు	ప్రసిద్ధ దేవాలయములు
2.	Pothireddy. Siva Bharathi	రామాయణం	ప్రసిద్ధ దేవాలయములు
3.	Surapureddy.Kalpana	మహాభారతం	ప్రసిద్ధ దేవాలయములు
4.	Kakarada. Khuran Basha	భాగవత	ప్రసిద్ధ దేవాలయములు
5.	Bhadri. Yasodha	కావ్యాలు	ప్రసిద్ధ దేవాలయములు
6.	Balagamudram. Pullamma	కథానికలు	ప్రసిద్ధ దేవాలయములు
7.	Poreddy. Sreevani	రామాయణం	ప్రసిద్ధ దేవాలయములు
8.	Salla. Ashok Kumar	మహాభారతం	ప్రసిద్ధ దేవాలయములు
9.	Bonala. Ganga Gayathri	భాగవత	ప్రసిద్ధ దేవాలయములు
10.	Muddigari. Induu	కావ్యాలు	ప్రసిద్ధ దేవాలయములు
11.	Vulavala. Pravallika	కథానికలు	ప్రసిద్ధ దేవాలయములు
12.	Komerakonda Anusha	రామాయణం	ప్రసిద్ధ దేవాలయములు
13.	Kora. Siva Sindhura	మహాభారతం	ప్రసిద్ధ దేవాలయములు
14.	Talari. Naga Jyothi	భాగవత	ప్రసిద్ధ దేవాలయములు
15.	Palem. Bhanu	కావ్యాలు	ప్రసిద్ధ దేవాలయములు
16.	Anke. Kalpana	కథానికలు	ప్రసిద్ధ దేవాలయములు
17.	Vallepu. Mounika	రామాయణం	ప్రసిద్ధ దేవాలయములు
18.	Pottipati. Sireesha	మహాభారతం	ప్రసిద్ధ దేవాలయములు
19.	Thalari. Kalpana	భాగవత	ప్రసిద్ధ దేవాలయములు
20.	Kudumula. Bhavana	డా.సి నరే	ప్రసిద్ధ దేవాలయములు
21.	Patanam. Malavika	బాలగంగాధర్	ప్రసిద్ధ దేవాలయములు
22.	Dudekunta. Pavani	గజ్జల్ మల్లారెడ్డి	ప్రసిద్ధ దేవాలయములు
23.	Chittiboina. Suhasini	లక్ష్మిరెడ్డి	ప్రసిద్ధ దేవాలయములు
24.	Pottireddy Sandeep	చేర బండ రాజు	ప్రసిద్ధ దేవాలయములు
25.	Mangapatnam. Rama Munesh	పాటి బండ్ల	ప్రసిద్ధ దేవాలయములు
26.	Mangapatnam. Anil Kumar	రంగ	ప్రసిద్ధ దేవాలయములు
27.	H.i. Bhagya Lakshmi	రఘువంశం	ప్రసిద్ధ దేవాలయములు
28.	Pattakondigalla. Sreenu	రఘువంశం	ప్రసిద్ధ దేవాలయములు
29.	Bojjagani. Amarnath	రఘువంశం	ప్రసిద్ధ దేవాలయములు
30.	Vanagani. Siva	రఘువంశం	ప్రసిద్ధ దేవాలయములు
31.	Vallepu. Chiranjeevi	రఘువంశం	ప్రసిద్ధ దేవాలయములు
32.	Pathri. Saikumar	చేర బండ రాజు	ప్రసిద్ధ దేవాలయములు
33.	Penugonda. Sai Lakshmi	డా.సి నరే	ప్రసిద్ధ దేవాలయములు
34.	Perla. Sukanya	బాలగంగాధర్	ప్రసిద్ధ దేవాలయములు
35.	Elluru. Sumel	గజ్జల్ మల్లారెడ్డి	ప్రసిద్ధ దేవాలయములు
36.	Gogula. Suvarna	లక్ష్మిరెడ్డి	ప్రసిద్ధ దేవాలయములు
37.	Nadendla. Naga Kullayamma	చేర బండ రాజు	ప్రసిద్ధ దేవాలయములు
38.	Nandyala. Mahesh Babu	పాటి బండ్ల	ప్రసిద్ధ దేవాలయములు
39.	Komera. Venkata Ramana	రంగ	ప్రసిద్ధ దేవాలయములు
40.	Bandi. Swetha	రఘువంశం	ప్రసిద్ధ దేవాలయములు
41.	Dharmarapu. Siva Prasad	రఘువంశం	ప్రసిద్ధ దేవాలయములు
42.	Koppala. Maneesha	రఘువంశం	ప్రసిద్ధ దేవాలయములు
43.	Tammisetty. Hareesh	రఘువంశం	ప్రసిద్ధ దేవాలయములు

44.	Dondlavagu. Anitha	రఘువంశం	ప్రసిద్ధ దేవాలయములు
45.	Pennabadi. Vishnu Vardhan reddy	చేర బండ రాజు	ప్రసిద్ధ దేవాలయములు
46.	yerragondur. Narendra	డా.సి నరే	ప్రసిద్ధ దేవాలయములు
47.	Illuru. Venkata Sushmanth reddy	బాలగంగాధర్	ప్రసిద్ధ దేవాలయములు
48.	Nallamekala. Kishore	గజ్జల్ మల్లారెడ్డి	ప్రసిద్ధ దేవాలయములు
49.	Paidipale. Muneer Basha	లక్ష్మిరెడ్డి	ప్రసిద్ధ దేవాలయములు
50.	Anke. Chandra Sekhar	చేర బండ రాజు	ప్రసిద్ధ దేవాలయములు
51.	Immubai Abdul Subahan	పాటి బండ్ల	ప్రసిద్ధ దేవాలయములు
52.	Kolimigundla kiran Achari	రంగ	ప్రసిద్ధ దేవాలయములు

**Academic Year: 2020-21**

**I B.Com General**

Roll.No	Name Of The Student	Seminar	Assignment
1.	Gosala Akhila	పోతన	అలంకారములు
2.	Chinnakotla Anusha	వేమన	అలంకారములు
3.	Vallepu Aparna	శతక పద్యాలూ	అలంకారములు
4.	Budamkuntla Chitra	వేమన	అలంకారములు
5.	Nallabapineni Chitti	పోతన	అలంకారములు
6.	Vennapusa Deepthi	నీతి పద్యాలూ	అలంకారములు
7.	Veedhilo Lakshmi Kala	గురుజాడ అప్పారావు	అలంకారములు
8.	Vemula Lakshmidevi	రాయప్రోలు సుబ్బారావు	అలంకారములు
9.	Naruboina Mahitha	దాసరథి	అలంకారములు
10.	Matcha Maneesha	డా.సి నరే	అలంకారములు
11.	Bompem Mounika	బాలగంగాధర్ తిలక్	అలంకారములు
12.	Vadipilla Mounika	గజ్జల్ మల్లారెడ్డి	అలంకారములు
13.	Dantaluri Shirisha	లక్ష్మిరెడ్డి చేన్నరెడ్డి	అలంకారములు
14.	Musolla Sireesha	చేర బండ రాజు	అలంకారములు
15.	Vaddarapu Sujatha	పాటి బండ్ల రజని	అలంకారములు
16.	Balineni Theertha	రంగ నాయకమ్మ	అలంకారములు
17.	Chapati Usha	రఘువంశం	అలంకారములు
18.	Maduru Vasantha	రఘువంశం	అలంకారములు
19.	Potladurti Anil Kumar	రఘువంశం	అలంకారములు
20.	Kamatham Babu	రఘువంశం	అలంకారములు
21.	Pagala Ganga Vamsi	రఘువంశం	అలంకారములు
22.	Monaboti Guruprasad	చేర బండ రాజు	అలంకారములు
23.	Muddangula Jayachandra	చేర బండ రాజు	అలంకారములు
24.	Mangala Karthik	రఘువంశం	అలంకారములు
25.	Nadindla Khaseem	చేర బండ రాజు	అలంకారములు
26.	Kuluru Lokesh	కుమార సంభవం	అలంకారములు
27.	Rayapati Mahaboob Basha	చేర బండ రాజు	అలంకారములు
28.	Chinnanaggalla Pramod Kumar	పోతన	అలంకారములు
29.	Gogula Rajesh	పోతన	అలంకారములు
30.	T. Ravi Kishore	పోతన	అలంకారములు
31.	Shaik Soukath Valli	పోతన	అలంకారములు
32.	Duvvuru Topi Basha	పోతన	అలంకారములు
33.	Kamatam Vamsi	చేర బండ రాజు	అలంకారములు

34.	Komera Veera Manohar	పోతన	అలంకారములు
35.	Mekala Venkata Narendra	పోతన	అలంకారములు
36.	Siddavattam Venkata Ramana	చేర బండ రాజు	అలంకారములు
37.	Shaik Imam Hussain	పోతన	అలంకారములు
38.	Palem Chandra Sekhar	వేమన	అలంకారములు
39.	Anke Naveen	శతక పద్యాలూ	అలంకారములు

**Academic Year: 2021-22**  
**I B.Com CA**

Roll.N	Name Of The Student	Seminar	Assignment
1.	Peram Akhila	సంధులు	నాటకాలు
2.	Derangula Akhila	సమాసాలు	నాటకాలు
3.	Guduru Aleema	కథలు	నాటకాలు
4.	Giddaluru Amaravathi	నవలలు	నాటకాలు
5.	Somala Ameenah	సంధులు	నాటకాలు
6.	Talari Anitha	సమాసాలు	నాటకాలు
7.	Gubili Aruna	కథలు	నాటకాలు
8.	Sayad Asiya	నవలలు	నాటకాలు
9.	Neeruguttu Aswani	సంధులు	నాటకాలు
10.	Shaik Bhanu	సమాసాలు	నాటకాలు
11.	Mooli Charitha	కథలు	నాటకాలు
12.	Kesari.Chikitha	నవలలు	నాటకాలు
13.	Machireddy Dhanusha	సంధులు	నాటకాలు
14.	Kethireddy Ganga	సమాసాలు	నాటకాలు
15.	Segi Reddy Ganga Bhavani	కథలు	నాటకాలు
16.	Kudumula Ganga Devi	నవలలు	నాటకాలు
17.	Battala Ganganandini	సంధులు	నాటకాలు
18.	Patnam Haritha	సమాసాలు	నాటకాలు
19.	Kaveti Hemanjali	కథలు	నాటకాలు
20.	Kommu Hyndavi	నవలలు	నాటకాలు
21.	Shaik Imam Bi	సంధులు	నాటకాలు
22.	Chinthalaiahgari Indira	సమాసాలు	నాటకాలు
23.	Battala Jayanthi	కథలు	నాటకాలు
24.	Pujari Jyothi	నవలలు	నాటకాలు
25.	Kadiri Kovida	సంధులు	నాటకాలు
26.	Godduvelugula Kusuma	సమాసాలు	నాటకాలు
27.	Vennapusa Lakshmi Prasanna	కథలు	నాటకాలు
28.	Malakshmi A	నవలలు	నాటకాలు
29.	Bukke Mamatha	సంధులు	నాటకాలు
30.	Araveti Naga Bavitha	సమాసాలు	నాటకాలు
31.	Yadharlapalli Naga Haritha	కథలు	నాటకాలు
32.	Modium Naga Jyothi	నవలలు	నాటకాలు



33.	Addepalli Srilakshmi	సంధులు	నాటకాలు
34.	Lomada Sujitha	సమాసాలు	నాటకాలు
35.	Nadindla Abdulla	కథలు	నాటకాలు
36.	Gogula Akhil	నవలలు	నాటకాలు
37.	Beenathi Amarnath	సంధులు	నాటకాలు
38.	Buddagandla Anil	సమాసాలు	నాటకాలు
39.	Mangapatnam Bala Chandra	కథలు	నాటకాలు
40.	Nadiminti Banni	నవలలు	నాటకాలు
41.	Gaddam Chaithanya Kumar	సంధులు	నాటకాలు
42.	Lokineni Chandrasekhar	సమాసాలు	నాటకాలు
43.	Chinnakotla Charan	కథలు	నాటకాలు
44.	Karimela Dhanush Kumar	నవలలు	నాటకాలు
45.	Yerra Budda Reddy Gari Govardhan	సంధులు	నాటకాలు
46.	Pottipati Johnson	సమాసాలు	నాటకాలు
47.	Dhara Karunakar	కథలు	నాటకాలు
48.	Nookanaboina Lakshmi Narayana	నవలలు	నాటకాలు
49.	Gandikota Mahesh	సంధులు	నాటకాలు
50.	Agaduru Maruthi	సమాసాలు	నాటకాలు
51.	Gunde Narendra Naidu	కథలు	నాటకాలు
52.	Addikam Naveen Kumar	నవలలు	నాటకాలు
53.	Rage Nikhil Kumar Naik	సంధులు	నాటకాలు
54.	Nagadasari Praveen Kumar	సమాసాలు	నాటకాలు
55.	Araveti Premanath	కథలు	నాటకాలు
56.	Chinthakayala Raja Sekhar	నవలలు	నాటకాలు
57.	Boggiti Raju	సంధులు	నాటకాలు
58.	Agaduru Sai Kumar	సమాసాలు	నాటకాలు
59.	Bandlapalli Sai Kumar Reddy	కథలు	నాటకాలు
60.	Cheluboina Nagendra	నవలలు	నాటకాలు
61.	Talari Narendra	సంధులు	నాటకాలు
62.	Muchukotla Rama Subba Naidu	సమాసాలు	నాటకాలు
63.	Janjala Praveen	కథలు	నాటకాలు
64.	G Sravan Kumar	నవలలు	నాటకాలు
65.	Balam Venkata Prasad	సంధులు	నాటకాలు
66.	Sahik Mansoor	సమాసాలు	నాటకాలు
67.	Vennapusa Dileep Kumar Reddy	కథలు	నాటకాలు
68.	Gurram Mahendra	నవలలు	నాటకాలు
69.	Pittu Akhila	సంధులు	నాటకాలు
70.	Patte Bharathi	సమాసాలు	నాటకాలు
71.	Kamatham Bhargavi	కథలు	నాటకాలు
72.	Pendluru Ganga Bhavani	నవలలు	నాటకాలు
73.	Nama Lohitha	సంధులు	నాటకాలు
74.	Mutala Lokeswari	సమాసాలు	నాటకాలు
75.	Thonduru Maheswari	కథలు	నాటకాలు
76.	Bandlakunta Naga Swarna	నవలలు	నాటకాలు
77.	Gunde Navaneetha	సంధులు	నాటకాలు
78.	Pedaballi Navya	సమాసాలు	నాటకాలు

79.	Kambala Navya	కథలు	నాటకాలు
80.	Sake Pallavi	నవలలు	నాటకాలు
81.	Katakam Pallavi	సంధులు	నాటకాలు
82.	Kottam Prasanthi	సమాసాలు	నాటకాలు
83.	Arava Prathyusha	కథలు	నాటకాలు
84.	Machu Pujitha	నవలలు	నాటకాలు
85.	Chintakayala Rajeswari	సంధులు	నాటకాలు
86.	Velpula Rajya Lakshmi	సమాసాలు	నాటకాలు
87.	Bade Revathi	కథలు	నాటకాలు
88.	Kammagavani Sai Mounika	నవలలు	నాటకాలు

## Department of Commerce

**Academic Year: 2017-18, I B.Com CA**

Roll.No	Name Of The Student	Assignment-topic
1.	Goddeti.Aparna	Need for Accounting
2.	Veeramreddy.Sunanda	Objectives of Accounting
3.	Yerragundu.Manasa	Concepts of Accounting
4.	Gajjala.Lakshmi Prasanna	Conventions of accounting
5.	Yammanuru.Manasa	Principles of accounting
6.	Burugula.Shida Bee	Classification of Accounts
7.	Bonala.Ruchitha	Rules for Accounting
8.	Tupakula.Gangamaheswari	Features of Book keeping
9.	Saribala.Arundhathi	Features of Accounting
10.	Vallepu.Sadhana	Features of single entry book keeping
11.	Karigari.Swathi	Features of double entry book keeping
12.	Devireddy.Lakshmi Devi	Features of journal entry
13.	Bandi.Akhila	Features of ledger
14.	Cheppali.Rani	Types of subsidiary books
15.	Bijji.Venkata Subbamma	Types of cash book
16.	Arveti.Aruna Kumari	Types of errors
17.	Pujari.Neeraja	Types of frauds
18.	Alamuri.Sasi Harini	Advantages of trail balance
19.	Bone.Sruthi	Need for BRS
20.	Vadipilla.Sandeep	Reasons for difference between Cash Book and Pass book
21.	Neshe.Sandeep	Advantages of Trading account
22.	Gopireddy.Veera Narayana Reddy	Advantages of Profit and loss account
23.	Pappuru.Mallikarjuna	Need for Accounting
24.	Kaaki.Anil Kumar	Objectives of Accounting
25.	Chetturu.Eswara Babu	Concepts of Accounting
26.	Devireddy.Ganesh Reddy	Conventions of accounting
27.	Dara.Sekhar	Principles of accounting
28.	Surasura.Sai Kumar	Classification of Accounts
29.	Allapati.Ravi	Rules for Accounting
30.	Vennapusa.Ravisankar Reddy	Features of Book keeping
31.	Gaggutur.Abdulla	Features of double entry book keeping
32.	Pamisetty.Bramham	Features of journal entry
33.	Madduru.Gangadhara	Features of ledger
34.	Pannarusu.Hithesh	Types of subsidiary books
35.	Dasari.Sai Kumar Reddy	Types of cash book
36.	Chapala.Siva Sankar	Types of errors
37.	Malepati.Sai Kumar	Types of frauds
38.	Lingadari.Dinakar	Advantages of trail balance
39.	Donigalla.Kullayappa	Advantages of Profit and loss account
40.	Matti.Chinna	Need for Accounting
41.	Nangi.Sujitha	Objectives of Accounting

42.	Erragadilla.Abhilash	Concepts of Accounting
43.	Kadiri.Raja	Conventions of accounting
44.	Annika.Kiran Kumar	Principles of accounting
45.	Bandi.Ashok Kumar Reddy	Classification of Accounts
46.	Velluturla.Rathna Kumar	Rules for Accounting
47.	Paluru.Monika	Features of Book keeping
48.	Panga.Siva Parvathi	Features of double entry book keeping
49.	Chintra.Ganesh Kumar	Features of journal entry
50.	Rasine.Harinatha Naidu	Features of ledger
51.	Sarithala.Jaleel Eswar	Types of subsidiary books
52.	Ganganapalli.Kullayappa	Objectives of Accounting
53.	Kamalapuram.Siva Sankar	Types of cash book
54.	Rayapati.Rahim	Classification of Accounts
55.	Muddangula.Venu	Types of errors

**Academic Year: 2017-18, I B.Com CA**

Roll. No	Name of the Student	Seminar Topic
1.	Kowdley.harshitha	Need for Accounting
2.	Jalla.vijay nirmala	Objectives of Accounting
3.	Siriyala.asha	Concepts of Accounting
4.	Avula.hysaabee	Conventions of accounting
5.	Duddekunta.jayasree	Principles of accounting
6.	Araveti.uha rani	Classification of Accounts
7.	Pendluru.ramathulasi	Rules for Accounting
8.	Palleti.rupa	Features of Book keeping
9.	Rangapuram.srujana	Features of Accounting
10.	Mallu.sarala devi	Features of single entry book keeping
11.	Bonala.imambi	Features of double entry book keeping
12.	Pathakunta.guru prasanthi	Features of journal entry
13.	Perla.swathi	Features of ledger
14.	Tavva.kumari	Types of subsidiary books
15.	Palem.maneesha	Types of cash book
16.	Araveti.sirisha	Types of errors
17.	Gangireddy.manjula devi	Types of frauds
18.	Jalla.sukanya	Advantages of trail balance
19.	Kommalapati.uday jyothi	Need for BRS
20.	Palavalli.sushma	Reasons for difference between Cash Book and Pass book
21.	Kalavapalli.mallamma	Advantages of Trading account
22.	Shaik.fathima	Advantages of Profit and loss account
23.	Kakarla.chandrika	Need for Accounting
24.	Annareddy.jyothi	Objectives of Accounting
25.	Gandikota.anjali	Concepts of Accounting
26.	Sunkireddy.mounika	Conventions of accounting
27.	Jalla.gowri	Principles of accounting
28.	Santimalla.yukthika	Classification of Accounts
29.	Pagadala.pravallika	Rules for Accounting
30.	Yeddula.vijaya lakshmi	Features of Book keeping
31.	Madhamsetty.pavani	Features of double entry book keeping
32.	Bingi.sireesha	Features of journal entry
33.	Erri.bhargavi	Features of ledger
34.	Rajanala.sujitha	Types of subsidiary books
35.	Bokkolla.aruna	Types of cash book
36.	Pulivendula.mounika	Types of errors
37.	Kaveti.khem	Types of frauds
38.	Chemalapenta. Rahul	Advantages of trail balance
39.	Nandi.pramod kumar	Advantages of Profit and loss account
40.	Odulapalli.murali krishna	Need for Accounting
41.	Nagella.bhargava reddy	Objectives of Accounting
42.	Bondili.bharath singh	Concepts of Accounting
43.	Kambham.venkata praveen kumar reddy	Conventions of accounting

44.	Kola.revanth kumar	Principles of accounting
45.	Chandragiri.Charan	Classification of Accounts
46.	Yarragonda.chadrasahasan	Rules for Accounting
47.	Ponneri.nandu	Features of Book keeping
48.	Binathi.yaswanth	Features of double entry book keeping
49.	Ragipindi.kishore kumar reddy	Features of journal entry
50.	Diddukunta.vishnu vardhan reddy	Features of ledger
51.	Theetla.Dinesh kumar	Types of subsidiary books
52.	Bala.sreekanth	Objectives of Accounting
53.	Panga.govardhan	Types of cash book
54.	Lingala.venkata pradeep kumar reddy	Classification of Accounts
55.	Yaganti.yogeswar reddy	Types of errors
56.	Penukonda.reddeppa reddy	Features of double entry book keeping
57.	Nitturu.kashim masthan valli	Principles of accounting
58.	Karnati.pradeep	Need for Accounting
59.	Aspari.gaffur basha	Types of subsidiary books
60.	Shaik.baba faruk	Conventions of accounting
61.	Shaik.moula	Features of journal entry
62.	Pentikalapati.anwesh naidu	Advantages of Single column Cash Book
63.	Gangula.muneswara	Advantages of triple column Cash Book
64.	Palem.babaji	Need for Accounting
65.	Gamgavaram.kulai reddy	Objectives of Accounting
66.	Bollisetty.gopi	Concepts of Accounting
67.	Muchumarri.muni arjuna	Conventions of accounting
68.	Peerla.irfan	Principles of accounting
69.	Chagaleti.gangaraju	Classification of Accounts
70.	Koppala.gopal	Rules for Accounting
71.	Dhupati.gopi	Features of Book keeping
72.	Nelakoti.viswanath	Features of Accounting
73.	Islavath.prem kumar naik	Features of single entry book keeping
74.	Karimireddy.sandeep reddy	Features of double entry book keeping
75.	Konduru.venkata prasad	Features of journal entry
76.	Chelluboina.naveen kumar	Features of ledger
77.	Edugottu.ganesh	Types of subsidiary books
78.	Vaddarapu.viswanath	Types of cash book
79.	Boddu.siva prasad	Types of errors
80.	Muthukuru.mahesh	Types of frauds
81.	Vema.kaladhar	Advantages of trail balance
82.	Shaik.shaik sah valli	Need for BRS
83.	Chapathi.Vishnu Vardhan Reddy	Reasons for difference between Cash Book and Pass book
84.	Gondipalli.srvan kumar	Advantages of Trading account
85.	Bonala.kiran kumar	Advantages of Profit and loss account
86.	Dugganapalli.raju	Need for Accounting
87.	Goddumari.naga suresh	Objectives of Accounting
88.	Pujanaboina.venkata ramana	Concepts of Accounting
89.	Tammutaka.prudhvy	Conventions of accounting
90.	Pulicherla.mahammad saleem	Principles of accounting
91.	Battala.venkata surendra	Classification of Accounts
92.	Pathe.akash yadav	Rules for Accounting
93.	Kona.prathap reddy	Features of Book keeping
94.	Saginala.khaleel basha	Features of double entry book keeping
95.	Kamalapuram.naveen	Features of journal entry
96.	Vempalle.sandeep	Features of ledger
97.	Palem.gangi reddy	Types of subsidiary books
98.	Lakkireddy.swetha	Types of cash book
99.	Vaddarapu.anusha	Types of errors
100.	Shaik.shahida	Types of frauds
101.	Talari.revathi	Advantages of trail balance
102.	Marriboina.gowthami	Advantages of Profit and loss account
103.	Pandollapalli.yasodamma	Need for Accounting
104.	Naruboina.manaswani	Objectives of Accounting

105.	Avula.anjali	Concepts of Accounting
106.	Kamatham.poojitha	Conventions of accounting
107.	Pikkili.pravallika	Principles of accounting
108.	Ramireddy.siva teja	Classification of Accounts
109.	Dasari.sireesha	Rules for Accounting
110.	Mandla.chaitanya	Features of Book keeping
111.	Ramireddy.adi lakshmi devi	Features of double entry book keeping
112.	Barinala.sravani	Features of journal entry
113.	Vennapusa.sampatha lakshmi	Features of ledger
114.	Mooli.maneesha	Types of subsidiary books
115.	Todime.archana	Objectives of Accounting
116.	Vaddarapu.mounika	Types of cash book
117.	Alavalapadu.sree vidya	Classification of Accounts
118.	Palagiri.veera lakshmi	Types of errors
119.	Shaik.reshma	Features of double entry book keeping
120.	Bommanchu.ganga latha	Principles of accounting
121.	Mallela.narayanamma	Need for Accounting
122.	Godlaveti.siva parvathi	Types of subsidiary books
123.	Gandluru.sireesha	Conventions of accounting
124.	Parvatham.padma priya	Features of journal entry
125.	Ramireddy.reddemma	Advantages of Single column Cash Book
126.	Nallagari.ganga chaithanya	Advantages of triple column Cash Book
127.	Buchupalli.vennela	Need for Accounting
128.	Valluru.aruna	Objectives of Accounting
129.	Yadala.sunitha	Concepts of Accounting
130.	Poreddy.roja	Conventions of accounting
131.	Amireddy.rani anusha	Principles of accounting
132.	Korakuti.lakshmi prasanna	Classification of Accounts
133.	Bathina.sree lekha	Rules for Accounting
134.	Vella. Sravani	Features of Book keeping

**Academic Year: 2017-18**  
**I B.Com General**

Roll.no	Name of the student	Assignment-topic
1.	Goddeti.aparna	Features of business
2.	Veeramreddy.sunanda	Functions of business
3.	Yerragundu.manasa	Classification of trade
4.	Gajjala.lakshmi prasanna	Aids to trade
5.	Yammanuru.manasa	Classification of industry
6.	Burugula.shida bee	Features of commerce
7.	Bonala.ruchitha	Factors influencing choice of organisation
8.	Tupakula.gangamaheswari	Features of sole trade
9.	Saribala.arundhathi	Advantages of sole trade
10.	Vallepu.sadhana	Dis advantages of sole trade
11.	Karigari.swathi	Features of partnership
12.	Devireddy.lakshmi devi	Advantages of partnership
13.	Bandi.akhila	Dis advantages of partnership
14.	Cheppali.rani	Features of joint stock company
15.	Bijji.venkata subbamma	Advantages of joint stock company
16.	Arveti.aruna kumari	Dis advantages of joint stock company
17.	Pujari.neeraja	Features of public sector enterprises
18.	Alamuri.sasi harini	Features of multinational corporations
19.	Bone.sruthi	Private limited v/s public limited company
20.	Vadipilla.sandeep	Important documents for incorporation of company
21.	Neshe.sandeep	Features of certificate of incorporation
22.	Gopireddy.veera narayana reddy	Features of certificate of commencement
23.	Pappuru.mallikarjuna	Contents of moa
24.	Kaaki.anil kumar	Contents of aoa
25.	Chetturu.eswara babu	Contents of prospectus
26.	Devireddy.ganesh reddy	Features of management

27.	Dara.sekhar	14 principles of management
28.	Surasura.sai kumar	Administration v/s management
29.	Allapati.ravi	Levels of management
30.	Vennapusa.ravisankar reddy	Functions of management
31.	Gaggatur.abdulla	Features of planning
32.	Pamisetty.bramham	Advantages of planning
33.	Madduru.gangadhara	Dis advantages of planning
34.	Pannarusu.hithesh	Principles of organisation
35.	Dasari.sai kumar reddy	Line and staff organisation structure
36.	Chapala.siva sankar	Features of business
37.	Malepati.sai kumar	Functions of business
38.	Lingadari.dinakar	Classification of trade
39.	Donigalla.kullayappa	Aids to trade
40.	Matti.chinna	Classification of industry
41.	Nangi.sujitha	Features of commerce
42.	Erragadilla.abhilash	Factors influencing choice of organisation
43.	Kadiri.raja	Features of sole trade
44.	Annika.kiran kumar	Advantages of sole trade
45.	Bandi.ashok kumar reddy	Dis advantages of sole trade
46.	Velluturla.rathna kumar	Features of partnership
47.	Paluru.monika	Advantages of partnership
48.	Panga.siva parvathi	Dis advantages of partnership
49.	Chintra.ganesh kumar	Features of joint stock company
50.	Rasine.harinatha naidu	Advantages of joint stock company
51.	Sarithala.jaleel eswar	Dis advantages of joint stock company
52.	Ganganapalli.kullayappa	Features of public sector enterprises
53.	Kamalapuram.siva sankar	Features of multinational corporations
54.	Rayapati.rahim	Private limited v/s public limited company
55.	Muddangula.venu	Important documents for company incorporation

**Academic Year: 2017-18**  
**I B.Com General : Accounting - II**

Roll.no	Name of the student	Assignment-topic
56.	Goddeti.aparna	Causes of depreciation
57.	Veeramreddy.sunanda	Methods for depreciation
58.	Yerragundu.manasa	Advantages of straight line method
59.	Gajjala.lakshmi prasanna	Advantages of written down value method
60.	Yammanuru.manasa	Features of annuity method
61.	Burugula.shida bee	Features of provision
62.	Bonala.ruchiitha	Features of reserve
63.	Tupakula.gangamaheswari	Provision v/s reserves
64.	Saribala.arundhathi	Types of provisions
65.	Vallepu.sadhana	Types of reserves
66.	Karigari.swathi	Features of bill
67.	Devireddy.lakshmi devi	Need of bills of exchange
68.	Bandi.akhila	Parties in the bill
69.	Cheppali.rani	Types of bills
70.	Bijji.venkata subbamma	Features of consignment
71.	Arveti.aruna kumara	Features of proforma invoice
72.	Pujari.neeraja	Features of accounting sales
73.	Alamuri.sasi harini	Types of commission
74.	Bone.sruthi	Valuation of closing stock
75.	Vadipilla.sandeep	Types of losses
76.	Neshe.sandeep	Features of joint venture
77.	Gopireddy.veera narayana reddy	Accounting procedure in joint venture
78.	Pappuru.mallikarjuna	Joint venture v/s consignment
79.	Kaaki.anil kumar	Consignment v/s sale
80.	Chetturu.eswara babu	Methods of keeping records in joint venture
81.	Devireddy.ganesh reddy	Causes of depreciation
82.	Dara.sekhar	Methods for depreciation

83.	Surasura.sai kumar	Advantages of straight line method
84.	Allapati.ravi	Advantages of written down value method
85.	Vennapusa.ravisankar reddy	Features of annuity method
86.	Gaggutur.abdulla	Features of provision
87.	Pamisetty.bramham	Types of reserves
88.	Madduru.gangadhara	Features of bill
89.	Pannarusu.hithesh	Need of bills of exchange
90.	Dasari.sai kumar reddy	Parties in the bill
91.	Chapala.siva sankar	Types of bills
92.	Malepati.sai kumar	Features of consignment
93.	Lingadari.dinakar	Features of proforma invoice
94.	Donigalla.kullayappa	Features of accounting sales
95.	Matti.chinna	Types of commission
96.	Nangi.sujitha	Valuation of closing stock
97.	Erragadilla.abhilash	Types of losses
98.	Kadiri.raja	Features of joint venture
99.	Annika.kiran kumar	Accounting procedure in joint venture
100.	Bandi.ashok kumar reddy	Types of losses
101.	Velluturla.rathna kumar	Joint venture v/s consignment
102.	Paluru.monika	Methods of keeping records in joint venture
103.	Panga.siva parvathi	Advantages of written down value method
104.	Chintra.ganesh kumar	Features of annuity method
105.	Rasine.harinata naidu	Joint venture v/s consignment
106.	Sarithala.jaleel eswar	Features of joint venture
107.	Ganganapalli.kullayappa	Features of provision
108.	Kamalapuram.siva sankar	Methods for depreciation
109.	Rayapati.rahim	Types of losses
110.	Muddangula.venu	Need of bills of exchange

**Academic Year: 2017-18**  
**I B.Com CA : Accounting - II**

Roll.no	Name of the student	Topic
1.	Kowdley.harshitha	Causes of depreciation
2.	Jalla.vijay nirmala	Methods for depreciation
3.	Siriyala.asha	Advantages of straight line method
4.	Avula.hysaabee	Advantages of written down value method
5.	Duddekunta.jayasree	Features of annuity method
6.	Araveti.uha rani	Features of provision
7.	Pendluru.ramathulasi	Features of reserve
8.	Palleti.rupa	Provision v/s reserves
9.	Rangapuram.srujana	Types of provisions
10.	Mallu.sarala devi	Types of reserves
11.	Bonala.imambi	Features of bill
12.	Pathakunta.guru prasanthi	Need of bills of exchange
13.	Perla.swathi	Parties in the bill
14.	Tavva.kumari	Types of bills
15.	Palem.maneesha	Features of consignment
16.	Araveti.sirisha	Features of proforma invoice
17.	Gangireddy.manjula devi	Features of accounting sales
18.	Jalla.sukanya	Types of commission
19.	Kommalapati.uday jyothi	Valuation of closing stock
20.	Palavalli.sushma	Types of losses
21.	Kalavapalli.mallamma	Features of joint venture
22.	Shaik.fathima	Accounting procedure in joint venture
23.	Kakarla.chandrika	Joint venture v/s consignment
24.	Annareddy.jyothi	Consignment v/s sale
25.	Gandikota.anjali	Methods of keeping records in joint venture
26.	Sunkireddy.mounika	Causes of depreciation
27.	Jalla.gowri	Methods for depreciation

28.	Santimalla.yukthika	Advantages of straight line method
29.	Pagadala.pravallika	Advantages of written down value method
30.	Yeddula.vijaya lakshmi	Features of annuity method
31.	Madhamsetty.pavani	Features of provision
32.	Bingi.sireesha	Types of reserves
33.	Erri.bhargavi	Features of bill
34.	Rajanala.sujitha	Need of bills of exchange
35.	Bokkolla.aruna	Parties in the bill
36.	Pulivendula.mounika	Types of bills
37.	Kaveti.khem	Features of consignment
38.	Chemalapenta. Rahul	Features of proforma invoice
39.	Nandi.pramod kumar	Features of accounting sales
40.	Odulapalli.murali Krishna	Types of commission
41.	Nagella.bhargava reddy	Valuation of closing stock
42.	Bondili.bharath singh	Types of losses
43.	Kambham.venkata praveen kumar reddy	Features of joint venture
44.	Kola.revanth kumar	Accounting procedure in joint venture
45.	Chandragiri.charan	Types of losses
46.	Yarragonda.chadrahasan	Joint venture v/s consignment
47.	Ponneri.nandu	Methods of keeping records in joint venture
48.	Binathi.yaswanth	Advantages of written down value method
49.	Ragipindi.kishore kumar reddy	Features of annuity method
50.	Diddukunta.vishnu vardhan reddy	Joint venture v/s consignment
51.	Theetla.dinesh kumar	Features of joint venture
52.	Bala.sreekanth	Features of provision
53.	Panga.govardhan	Methods for depreciation
54.	Lingala.venkata pradeep kumar reddy	Types of losses
55.	Yaganti.yogeswar reddy	Need of bills of exchange
56.	Penukonda.reddeppa reddy	Features of accounting sales
57.	Nitturu.kashim masthan valli	Features of proforma invoice
58.	Karnati.pradeep	Advantages of written down value method
59.	Aspari.gaffur basha	
60.	Shaik.baba faruk	Types of provisions
61.	Shaik.moula	Parties in the bill
62.	Pentikalapati.anwesh naidu	Valuation of closing stock
63.	Gangula.muneswara	Features of accounting sales
64.	Palem.babaji	Causes of depreciation
65.	Gamgavaram.kulai reddy	Methods for depreciation
66.	Bollisetty.gopi	Advantages of straight line method
67.	Muchumarri.muni arjuna	Advantages of written down value method
68.	Peerla.irfan	Features of annuity method
69.	Chagaleti.gangaraju	Features of provision
70.	Koppala.gopal	Features of reserve
71.	Dhupati.gopi	Provision v/s reserves
72.	Nelakoti.viswanath	Types of provisions
73.	Islavath.prem kumar naik	Types of reserves
74.	Karimireddy.sandeep reddy	Features of bill
75.	Konduru.venkata Prasad	Need of bills of exchange
76.	Chelluboina.naveen kumar	Parties in the bill
77.	Edugottu.ganesh	Types of bills
78.	Vaddarapu.viswanath	Features of consignment
79.	Boddu.siva Prasad	Features of proforma invoice
80.	Muthukuru.mahesh	Features of accounting sales
81.	Vema.kaladhar	Types of commission
82.	Shaik.shaik sah valli	Valuation of closing stock
83.	Chapathi.vishnu vardhan reddy	Types of losses
84.	Gondipalli.sravan kumar	Features of joint venture
85.	Bonala.kiran kumar	Accounting procedure in joint venture
86.	Dugganapalli.raju	Joint venture v/s consignment
87.	Goddumari.naga suresh	Consignment v/s sale
88.	Pujanaboina.venkata ramana	Methods of keeping records in joint venture



89.	Tammutaka.prudhvy	Causes of depreciation
90.	Pulicherla.mahammad saleem	Methods for depreciation
91.	Battala.venkata surendra	Advantages of straight line method
92.	Pathe.akash yadav	Advantages of written down value method
93.	Kona.prathap reddy	Features of annuity method
94.	Saginala.khaleel basha	Features of provision
95.	Kamalapuram.naveen	Types of reserves
96.	Vempalle.sandeep	Features of bill
97.	Palem.gangi reddy	Need of bills of exchange
98.	Lakkireddy.swetha	Parties in the bill
99.	Vaddarapu.anusha	Types of bills
100.	Shaik.shahida	Features of consignment
101.	Talari.revathi	Features of proforma invoice
102.	Marriboina.gowthami	Features of accounting sales
103.	Pandollapalli.yasodamma	Types of commission
104.	Naruboina.manaswani	Valuation of closing stock
105.	Avula.anjali	Types of losses
106.	Kamatham.poojitha	Features of joint venture
107.	Pikkili.pravallika	Accounting procedure in joint venture
108.	Ramireddy.siva teja	Types of losses
109.	Dasari.sireesha	Joint venture v/s consignment
110.	Mandla.chaitanya	Methods of keeping records in joint venture
111.	Ramireddy.adi lakshmi devi	Advantages of written down value method
112.	Barinala.sravani	Features of annuity method
113.	Vennapusa.sampatha lakshmi	Joint venture v/s consignment
114.	Mooli.maneesha	Features of joint venture
115.	Todime.archana	Features of provision
116.	Vaddarapu.mounika	Methods for depreciation
117.	Alavalapadu.sree vidya	Types of losses
118.	Palagiri.veera lakshmi	Need of bills of exchange
119.	Shaik.reshma	Features of accounting sales
120.	Bommanchu.ganga latha	Features of proforma invoice
121.	Mallela.narayanamma	Advantages of written down value method
122.	Godlaveti.siva parvathi	
123.	Gandluru.sireesha	Types of provisions
124.	Parvatham.padma priya	Parties in the bill
125.	Ramireddy.reddemma	Valuation of closing stock
126.	Nallagari.ganga chaithanya	Features of accounting sales
127.	Buchupalli.vennela	Causes of depreciation
128.	Valluru.aruna	Methods for depreciation
129.	Yadala.sunitha	Advantages of straight line method
130.	Poreddy.roja	Advantages of written down value method
131.	Amireddy.rani anusha	Features of annuity method
132.	Korakuti.lakshmi prasanna	Features of provision
133.	Bathina.sree lekha	Features of reserve
134.	Vella. Sravani	Provision v/s reserves

**Academic Year: 2017-18**  
**I B.Com General : Business Economics**

Roll.no	Name of the student	Assignment-topic
1.	Goddeti.aparna	Nature of business economics
2.	Veeramreddy.sunanda	Scope of business economics
3.	Yerragundu.manasa	Scope of micro economics
4.	Gajjala.lakshmi prasanna	Scope of macro economics
5.	Yammanuru.manasa	Micro economics v/s macro economics
6.	Burugula.shida bee	Determinants to law of demand
7.	Bonala.ruchitha	Assumptions of the law of demand
8.	Tupakula.gangamaheswari	Exceptions of the law of demand
9.	Saribala.arundhathi	Law of supply

10.	Vallepu.sadhana	Types of elasticity of demand
11.	Karigari.swathi	Different types of demand
12.	Devireddy.lakshmi devi	Types of price elasticity of demand
13.	Bandi.akhila	Measurements of price elasticity of demand
14.	Cheppali.rani	Factors of production
15.	Bijji.venkata subbamma	Production function & types
16.	Arveti.aruna kumari	Law of variable proportion
17.	Pujari.neeraja	Law of return to scale
18.	Alamuri.sasi harini	Classification of costs
19.	Bone.sruthi	Break even analysis
20.	Vadipilla.sandeep	Advantages of break even analysis
21.	Neshe.sandeep	Concepts of market
22.	Gopireddy.veera narayana reddy	Classification of markets
23.	Pappuru.mallikarjuna	Features of perfect competition
24.	Kaaki.anil kumar	Equilibrium under competition
25.	Chetturu.eswara babu	Features of monopoly market
26.	Devireddy.ganesh reddy	Equilibrium under monopoly market
27.	Dara.sekhar	Measurements of national income
28.	Surasura.sai kumar	Concepts of national income
29.	Allapati.ravi	Components of national income
30.	Vennapusa.ravisankar reddy	Problems in measuring national income
31.	Gaggutur.abdulla	Circular flow of income
32.	Pamisetty.bramham	Nature of business economics
33.	Madduru.gangadhara	Scope of business economics
34.	Pannarusu.hithesh	Features of micro economics
35.	Dasari.sai kumar reddy	Scope of macro economics
36.	Chapala.siva sankar	Micro economics v/s macro economics
37.	Malepati.sai kumar	Determinants to demand
38.	Lingadari.dinakar	Law of demand
39.	Donigalla.kullayappa	Demand function
40.	Matti.chinna	Demand curve
41.	Nangi.sujitha	Types of demand
42.	Erragadilla.abhilash	Types of price demand
43.	Kadiri.raja	Assumptions of the law of demand
44.	Annika.kiran kumar	Exceptions of the law of demand
45.	Bandi.ashok kumar reddy	Law of supply
46.	Velluturla.rathna kumar	Types of elasticity of demand
47.	Paluru.monika	Measurements of price elasticity of demand
48.	Panga.siva parvathi	Factors of production
49.	Chintra.ganesh kumar	Production function
50.	Rasine.harinatha naidu	Law of variable proportion
51.	Sarithala.jaleel eswar	Law of return to scale
52.	Ganganapalli.kullayappa	Classification of costs
53.	Kamalapuram.siva sankar	Break even analysis
54.	Rayapati.rahim	Advantages of breakeven analysis
55.	Muddangula.venu	Concepts of market

**Academic Year: 2017-18**  
**I B.Com CA: Accounting - II**

Roll.no	Name of the student	Topic
1.	Kowdley.harshitha	Nature of business economics
2.	Jalla.vijay nirmala	Scope of business economics
3.	Siriyala.asha	Scope of micro economics
4.	Avula.hysaabee	Scope of macro economics
5.	Duddekunta.jayasree	Micro economics v/s macro economics
6.	Araveti.uha rani	Determinants to law of demand
7.	Pendluru.ramathulasi	Assumptions of the law of demand
8.	Palleti.rupa	Exceptions of the law of demand
9.	Rangapuram.srujana	Law of supply
10.	Mallu.sarala devi	Types of elasticity of demand

11.	Bonala.imambi	Different types of demand
12.	Pathakunta.guru prasanthi	Types of price elasticity of demand
13.	Perla.swathi	Measurements of price elasticity of demand
14.	Tavva.kumari	Factors of production
15.	Palem.maneesha	Production function & types
16.	Araveti.sirisha	Law of variable proportion
17.	Gangireddy.manjula devi	Law of return to scale
18.	Jalla.sukanya	Classification of costs
19.	Kommalapati.uday jyothi	Break even analysis
20.	Palavalli.sushma	Advantages of break even analysis
21.	Kalavapalli.mallamma	Concepts of market
22.	Shaik.fathima	Classification of markets
23.	Kakarla.chandrika	Features of perfect competition
24.	Annareddy.jyothi	Equilibrium under competition
25.	Gandikota.anjali	Features of monopoly market
26.	Sunkireddy.mounika	Equilibrium under monopoly market
27.	Jalla.gowri	Measurements of national income
28.	Santimalla.yukthika	Concepts of national income
29.	Pagadala.pravallika	Components of national income
30.	Yeddula.vijaya lakshmi	Problems in measuring national income
31.	Madhamsetty.pavani	Circular flow of income
32.	Bingi.sireesha	Nature of business economics
33.	Erri.bhargavi	Scope of business economics
34.	Rajanala.sujitha	Features of micro economics
35.	Bokkolla.aruna	Scope of macro economics
36.	Pulivendula.mounika	Micro economics v/s macro economics
37.	Kaveti.khem	Determinants to demand
38.	Chemalapenta. Rahul	Law of demand
39.	Nandi.pramod kumar	Demand function
40.	Odulapalli.murali krishna	Demand curve
41.	Nagella.bhargava reddy	Types of demand
42.	Bondili.bharath singh	Types of price demand
43.	Kambham.venkata praveen kumar reddy	Assumptions of the law of demand
44.	Kola.revanth kumar	Exceptions of the law of demand
45.	Chandragiri.charan	Law of supply
46.	Yarragonda.chadrahasan	Types of elasticity of demand
47.	Ponneri.nandu	Measurements of price elasticity of demand
48.	Binathi.yaswanth	Factors of production
49.	Ragipindi.kishore kumar reddy	Production function
50.	Diddukunta.vishnu vardhan reddy	Law of variable proportion
51.	Theetla.dinesh kumar	Law of return to scale
52.	Bala.sreekanth	Classification of costs
53.	Panga.govardhan	Break even analysis
54.	Lingala.venkata pradeep kumar reddy	Advantages of break even analysis
55.	Yaganti.yogeswar reddy	Concepts of market
56.	Penukonda.reddeppa reddy	Classification of markets
57.	Nitturu.kashim masthan valli	Features of perfect competition
58.	Karnati.pradeep	Equilibrium under perfect competition
59.	Aspari.gaffur basha	Features of monopoly market
60.	Shaik.baba faruk	Equilibrium under monopoly market
61.	Shaik.moula	Measurements of national income
62.	Pentikalapati.anwesh naidu	Concepts of national income
63.	Gangula.muneswara	Problems in measuring national income
64.	Palem.babaji	Nature of business economics
65.	Gamgavaram.kulai reddy	Scope of business economics
66.	Bollisetty.gopi	Scope of micro economics
67.	Muchumarri.muni arjuna	Scope of macro economics
68.	Peerla.irfan	Micro economics v/s macro economics
69.	Chagaleti.gangaraju	Determinants to law of demand
70.	Koppala.gopal	Assumptions of the law of demand
71.	Dhupati.gopi	Exceptions of the law of demand

72.	Nelakoti.viswanath	Law of supply
73.	Islavath.prem kumar naik	Types of elasticity of demand
74.	Karimireddy.sandeep reddy	Different types of demand
75.	Konduru.venkata prasad	Types of price elasticity of demand
76.	Chelluboina.naveen kumar	Measurements of price elasticity of demand
77.	Edugottu.ganesh	Factors of production
78.	Vaddarapu.viswanath	Production function & types
79.	Boddu.siva prasad	Law of variable proportion
80.	Muthukuru.mahesh	Law of return to scale
81.	Vema.kaladhar	Classification of costs
82.	Shaik.shaik sah valli	Break even analysis
83.	Chapathi.vishnu vardhan reddy	Advantages of break even analysis
84.	Gondipalli.srvan kumar	Concepts of market
85.	Bonala.kiran kumar	Classification of markets
86.	Dugganapalli.raju	Features of perfect competition
87.	Goddumari.naga suresh	Equilibrium under competition
88.	Pujanaboina.venkata ramana	Features of monopoly market
89.	Tammutaka.prudhvy	Nature of business economics
90.	Pulicherla.mahammad saleem	Scope of business economics
91.	Battala.venkata surendra	Scope of micro economics
92.	Pathe.akash yadav	Scope of macro economics
93.	Kona.prathap reddy	Micro economics v/s macro economics
94.	Saginala.khaleel basha	Determinants to law of demand
95.	Kamalapuram.naveen	Assumptions of the law of demand
96.	Vempalle.sandeep	Exceptions of the law of demand
97.	Palem.gangi reddy	Law of supply
98.	Lakkireddy.swetha	Types of elasticity of demand
99.	Vaddarapu.anusha	Different types of demand
100.	Shaik.shahida	Types of price elasticity of demand
101.	Talari.revathi	Measurements of price elasticity of demand
102.	Marriboina.gowthami	Factors of production
103.	Pandollapalli.yasodamma	Production function & types
104.	Naruboina.manaswani	Law of variable proportion
105.	Avula.anjali	Law of return to scale
106.	Kamatham.poojitha	Classification of costs
107.	Pikkili.pravallika	Break even analysis
108.	Ramireddy.siva teja	Advantages of break even analysis
109.	Dasari.sireesha	Concepts of market
110.	Mandla.chaitanya	Classification of markets
111.	Ramireddy.adi lakshmi devi	Features of perfect competition
112.	Barinala.sravani	Equilibrium under competition
113.	Vennapusa.sampatha lakshmi	Features of monopoly market
114.	Mooli.maneesha	Equilibrium under monopoly market
115.	Todime.archana	Measurements of national income
116.	Vaddarapu.mounika	Concepts of national income
117.	Alavalapadu.sree vidya	Components of national income
118.	Palagiri.veera lakshmi	Problems in measuring national income
119.	Shaik.reshma	Circular flow of income
120.	Bommanchu.ganga latha	Nature of business economics
121.	Mallela.narayanamma	Scope of business economics
122.	Godlaveti.siva parvathi	Features of micro economics
123.	Gandluru.sireesha	Scope of macro economics
124.	Parvatham.padma priya	Micro economics v/s macro economics
125.	Ramireddy.reddemma	Determinants to demand
126.	Nallagari.ganga chaithanya	Law of demand
127.	Buchupalli.vennela	Demand function
128.	Valluru.aruna	Demand curve
129.	Yadala.sunitha	Types of demand
130.	Poreddy.roja	Types of price demand
131.	Amireddy.rani anusha	Assumptions of the law of demand
132.	Korakuti.lakshmi prasanna	Exceptions of the law of demand

133.	Bathina.sree lekha	Law of supply
134.	Vella. Sravani	Types of elasticity of demand

**Academic Year: 2018-19**  
**I B.Com General : Accounting - I**

Roll.No	Name of the Student	Assignment-Topic
1.	Lingadari.Dinakar(RE-AD)	Need for Accounting
2.	Gudime. Dayakar Kumar	Objectives of Accounting
3.	Basineni. Gowthami	Concepts of Accounting
4.	Bayanapalli. Mallika Begum	Conventions of accounting
5.	Bonala. Moulika	Principles of accounting
6.	Dampetla.Hemasree	Classification of Accounts
7.	Gangireddy. Pavani	Rules for Accounting
8.	Gowreddy. Swetha	Features of Book keeping
9.	Kamireddy. Lakshmi devi	Features of Accounting
10.	kattem. Sarojini	Features of single entry book keeping
11.	Kolimigundla. Likhitha	Features of double entry book keeping
12.	Komera. Uday Kumar	Features of journal entry
13.	Lomada. Sravani	Features of ledger
14.	Marthala Vishnu Priya	Types of subsidiary books
15.	Nearjampalli. Manjula	Types of cash book
16.	Nelakoti. Sudha Rani	Types of errors
17.	Pallapu. Gayathri	Types of frauds
18.	Ramireddy. Manasa	Advantages of trail balance
19.	Ajjuguttu. Mounika	Need for BRS
20.	Avula. Gayathri	Reasons for difference between Cash Book and Pass book
21.	Bandi. Lakshmi	Advantages of Trading account
22.	Bathini. Bala Krishna	Advantages of Profit and loss account
23.	Buchupalli. Aparna	Need for Accounting
24.	Chilakala. Ganga raju	Objectives of Accounting
25.	Chilekampalli. Raja Kumar	Concepts of Accounting
26.	Chinna Yerikalappagari. Gangaraju	Conventions of accounting
27.	Dara. Bhaskar(Re-Ad)	Principles of accounting
28.	Derangula. Aruna	Classification of Accounts
29.	Dhara. Priyanka	Rules for Accounting
30.	Gandlapenta. Ayeesha	Features of Book keeping
31.	Gorusetty. Venkata Narasimha	Features of double entry book keeping
32.	Goturu. Kasim Valli	Features of journal entry
33.	Kancharla. Jaya Sekhar Reddy	Features of ledger
34.	Katamaiahgari Sulochana	Types of subsidiary books
35.	Katti. Anil Kumar	Types of cash book
36.	Kodimurthi. Siva kumari	Types of errors
37.	Kotthapalli. Parveen	Types of frauds
38.	Lingala Chamindavasu	Advantages of trail balance
39.	Manjula. Ramana	Advantages of Profit and loss account
40.	Manthrala. Venkata Lakshmi devi	Need for Accounting
41.	Mopuri. Gangulaiah	Objectives of Accounting
42.	Morugu. Anil Kumar	Concepts of Accounting
43.	Nallapollu. Jithendra	Conventions of accounting
44.	Paluru. Raja Sekhar	Principles of accounting
45.	Patnam. Sai leela	Classification of Accounts
46.	Sarithala. Kullayamma	Rules for Accounting
47.	Sesham. Sireesha	Features of Book keeping
48.	Shaik. Asha	Features of double entry book keeping
49.	Sahik. Jafar Valli	Features of journal entry
50.	Talapula. Yogesh	Features of ledger
51.	Teluru. Sravani	Types of subsidiary books
52.	Thonduru. Vamsi	Objectives of Accounting
53.	Thummaluru. Navya	Types of cash book

54.	Thupakula. Siva Nanda reddy	Classification of Accounts
55.	Uruturu. Muni Swamy	Types of errors
56.	Vaddarapu. Deepa	Need for Accounting
57.	Vanganuru. Rani	Objectives of Accounting
58.	Vennapoosa. Lakshmi Chaitanya	Concepts of Accounting
59.	Yallammagari. Akhil Kalyan	Conventions of accounting
60.	yekasi. Gayathri	Principles of accounting
61.	Yarragudi. Vijaya Kumar	Classification of Accounts
62.	Chennuru. Lavanya	Rules for Accounting
63.	Pennabadi. Vishnu Vardhan reddy	Features of Book keeping
64.	Manjula. Ajay	Features of Accounting

**Academic Year: 2018-19**  
**I B.Com CA : Accounting - I**

Roll.No	Name of the Student	Topic
1.	Atla. Venkata Narendra kumar reddy	Need for Accounting
2.	Bhumireddy. Jahnvi reddy	Objectives of Accounting
3.	Bireedy. Srilekha	Concepts of Accounting
4.	Birru. Lakshmi Shanthi	Conventions of accounting
5.	Bompem. Sravan	Principles of accounting
6.	Busupati. Sravani	Classification of Accounts
7.	Chinthakunta. Kalyan	Rules for Accounting
8.	Chowtipalli. Bharathi	Features of Book keeping
9.	Dhanyasi. Pavan Kumar	Features of Accounting
10.	Dudekula. Imam Basha	Features of single entry book keeping
11.	Gabbi reddy. Siva Parvathi	Features of double entry book keeping
12.	Gunthanalla. Rama Chandra	Features of journal entry
13.	Halder. Suneetha Roy	Features of ledger
14.	Jadala. Narendra	Types of subsidiary books
15.	kadapa. Arun sai	Types of cash book
16.	Kandukuru. Poojith Kumar	Types of errors
17.	Karna. Varadarajula reddy	Types of frauds
18.	Kopparapu. Sai Harish	Advantages of trail balance
19.	Kuntlapalli. Gireesh Naidu	Need for BRS
20.	Manjula. Naveen Kumar	Reasons for difference between Cash Book and Pass book
21.	Marikunta. Kartheek Reddy	Advantages of Trading account
22.	Medindla. Brahmaiah	Advantages of Profit and loss account
23.	Mitta. Naga Balaji	Need for Accounting
24.	Mittaihari. Khadhar Vali	Objectives of Accounting
25.	Nallagari. Lakshmi Prasanna	Concepts of Accounting
26.	Nandyala. Mounika	Conventions of accounting
27.	Palagiri. Pavan kalyan	Principles of accounting
28.	Palagiri. Srinath	Classification of Accounts
29.	Patan. Waseem	Rules for Accounting
30.	Podamala. Lakshmi Sudha	Features of Book keeping
31.	Poreddy. SivaNanda reddy	Features of double entry book keeping
32.	Putluru. Ganesh reddy	Features of journal entry
33.	Raminigoyini. Sai Kumar	Features of ledger
34.	Ramireddy. Sasikala	Types of subsidiary books
35.	Repana. Vijay Kumar	Types of cash book
36.	Saginala Ahammad	Types of errors
37.	Sathupati. Niranjan kumar	Types of frauds
38.	Satyala. Rahamath Bee	Advantages of trail balance
39.	Settypalli. Arun kumar gowd	Advantages of Profit and loss account
40.	Sahik. Asif	Need for Accounting
41.	Shaik. Basheerun	Objectives of Accounting
42.	Sahik. Habeeb	Concepts of Accounting
43.	Sahik. Iliyaz	Conventions of accounting
44.	Shaik. Imam Azmath	Principles of accounting

45.	Sahik. Khareemulla	Classification of Accounts
46.	Sahik. Noor Mahammad	Rules for Accounting
47.	Shaik Pannelukatte. Reshma	Features of Book keeping
48.	Shaik. Sohail	Features of double entry book keeping
49.	Siriyapureddy. Shiva Lakshmi	Features of journal entry
50.	Tamatam. Bala Gangi Reddy	Features of ledger
51.	Thathireddygari. Rajasekar Reddy	Types of subsidiary books
52.	Thamiseeti. Gangadhar	Objectives of Accounting
53.	Thathireddy. Raviteja Reddy	Types of cash book
54.	Thiotamsetty. Sai Ganesh	Classification of Accounts
55.	vallepu. Akhila	Types of errors
56.	YArravula. Madhu Kumar	Need for Accounting
57.	Yeddula. Manohara	Objectives of Accounting
58.	Yeddula. Vandana	Concepts of Accounting
59.	Aarventi. Naga Madhu Sudhana	Conventions of accounting
60.	Abbolla. Amaravathi	Principles of accounting
61.	Alvavalapadu. Gayathri	Classification of Accounts
62.	Ale Koti. Siva Shankar	Rules for Accounting
63.	Annareddy. Gayathri	Features of Book keeping
64.	ArkataVemula. Hareesh	Features of Accounting
65.	Balireddy. Maneesha	Features of single entry book keeping
66.	Beenathi. Anand Kumar	Features of double entry book keeping
67.	Bille. Ganga Pradeep	Features of journal entry
68.	Bosigari. Madhusudhana Reddy	Features of ledger
69.	Chama. Rama Thulasi	Types of subsidiary books
70.	Cheemalapenta. Deepthi	Types of cash book
71.	Chilamakuru. Anup	Types of errors
72.	Chimpiri. Jayasimha reddy	Types of frauds
73.	Dara. Bharath	Advantages of trail balance
74.	Dudekula. Mabjan	Need for BRS
75.	Duggasani. Lakshmi reddy	Reasons for difference between Cash Book and Pass book
76.	Elluru. Rama Thulasi	Advantages of Trading account
77.	Gaddam. Kamalesh	Advantages of Profit and loss account
78.	Gudisa. Akhileswar	Need for Accounting
79.	Jalla. Aswani	Objectives of Accounting
80.	Jollu. Sreenivasulu	Concepts of Accounting
81.	Karnati. Sanjay Babu	Conventions of accounting
82.	Kayapati. Anuradha	Principles of accounting
83.	Lavanuru. Ganga Lakshmi	Classification of Accounts
84.	Mallela. Lakshmi Narayanamma	Rules for Accounting
85.	Mangala.Naveen	Features of Book keeping
86.	Mayanapatan. Reddy Basha	Features of double entry book keeping
87.	Mekala. Venkata Sudarshan	Features of journal entry
88.	Mota. Madhu sudhan	Features of ledger
89.	Moyella. Vijaya Gowri	Types of subsidiary books
90.	Muddangala. Deepa	Types of cash book
91.	Nayineni. Suresh	Types of errors
92.	Odulapalli. Renuka	Types of frauds
93.	Othuru. Sri Shiva Sai	Advantages of trail balance
94.	Paidlkalva. Joshna	Advantages of Profit and loss account
95.	Pendluru. Anitha	Need for Accounting
96.	Putluru. Arun Kumar	Objectives of Accounting
97.	Shaik. Hasan Valli	Concepts of Accounting
98.	Shaik. Ismail Vali	Conventions of accounting
99.	Sahik. Karur. Maha Boobi	Principles of accounting
100.	Sahik. Mahaboob Sharif	Classification of Accounts
101.	Sahik. Salma	Rules for Accounting
102.	Singara. Maheswari	Features of Book keeping
103.	Sunkara. Sravanthi	Features of double entry book keeping
104.	Thallapalli. Sailaja	Features of journal entry
105.	Thirumalakonda. Manikumari	Features of ledger

106.	Thonduru. Kullayamma	Types of subsidiary books
107.	Vaddarapu. Aparna	Objectives of Accounting
108.	Vankadara. Sai Harika	Types of cash book
109.	Vara. Lokeswara Reddy	Classification of Accounts
110.	Vediginjala. Bharath reddy	Types of errors
111.	Yeeddula Sreeramanna gari. Gangi Reddy	Need for Accounting
112.	Yekasi reddy. Raja	Objectives of Accounting
113.	Jonnagari. Shiridi	Concepts of Accounting
114.	N. Vijaya Bhaskar Reddy	Conventions of accounting
115.	Shaik.Jabiulla	Principles of accounting
116.	L. Shariyaz	Classification of Accounts

**Academic Year: 2018-19**  
**I B.Com General : BOM**

Roll.No	Name of the Student	Assignment-Topic
1.	Lingadari.Dinakar(RE-AD)	Features of Business
2.	Gudime. Dayakar Kumar	Functions of Business
3.	Basineni. Gowthami	Classification of Trade
4.	Bayanapalli. Mallika Begum	Aids to Trade
5.	Bonala. Moulika	Classification of Industry
6.	Dampetla.Hemasree	Features of commerce
7.	Gangireddy. Pavani	Factors influencing choice of organisation
8.	Gowreddy. Swetha	Features of Sole trade
9.	Kamireddy. Lakshmi devi	Advantages of Sole trade
10.	kattem. Sarojini	Dis advantages of Sole trade
11.	Kolimigundla. Likhitha	Features of partnership
12.	Komera. Uday Kumar	Advantages of partnership
13.	Lomada. Sravani	Dis advantages of Partnership
14.	Marthala Vishnu Priya	Features of joint stock company
15.	Nearjampalli. Manjula	Advantages of joint stock company
16.	Nelakoti. Sudha Rani	Dis advantages of joint stock company
17.	Pallapu. Gayathri	Features of public sector enterprises
18.	Ramireddy. Manasa	Features of multinational corporations
19.	Ajjuguttu. Mounika	Private limited V/S Public limited company
20.	Avula. Gayathri	Important documents for incorporation of company
21.	Bandi. Lakshmi	Features of certificate of incorporation
22.	Bathini. Bala Krishna	Features of certificate of commencement
23.	Buchupalli. Aparna	Contents of MOA
24.	Chilakala. Ganga raju	Contents of AOA
25.	Chilekampalli. Raja Kumar	Contents of Prospectus
26.	Chinna Yerikalappagari. Gangaraju	Features of management
27.	Dara. Bhaskar(Re-Ad)	14 Principles of management
28.	Derangula. Aruna	Administration V/S Management
29.	Dhara. Priyanka	Levels of Management
30.	Gandlapenta. Ayesha	Functions of Management
31.	Gorusetty. Venkata Narasimha	Features of planning
32.	Goturu. Kasim Valli	Advantages of planning
33.	Kancharla. Jaya Sekhar Reddy	Dis advantages of planning
34.	Katamaiahgari Sulochana	Principles of organisation
35.	Katti. Anil Kumar	Line and staff organisation Structure
36.	Kodimurthi. Siva kumari	Features of business
37.	Kotthapalli. Parveen	Functions of Business
38.	Lingala Chamindavasu	Classification of Trade
39.	Manjula. Ramana	Aids to Trade
40.	Manthrala. Venkata Lakshmi devi	Classification of Industry
41.	Mopuri. Gangulaiah	Features of commerce
42.	Morugu. Anil Kumar	Factors influencing choice of organisation
43.	Nallapollu. Jithendra	Features of Sole Trade



44.	Paluru. Raja Sekhar	Advantages of Sole Trade
45.	Patnam. Sai leela	Dis advantages of Sole Trade
46.	Sarithala. Kullayamma	Features of Partnership
47.	Sesham. Sireesha	Advantages of Partnership
48.	Shaik. Asha	Dis advantages of Partnership
49.	Sahik. Jafar Valli	Features of joint stock company
50.	Talapula. Yogesh	Advantages of joint stock company
51.	Teluru. Sravani	Dis advantages of joint stock company
52.	Thonduru. Vamsi	Features of public sector enterprises
53.	Thummalur. Navya	Features of multinational corporations
54.	Thupakula. Siva Nanda reddy	Private limited V/S Public limited company
55.	Uruturu. Muni Swamy	Important documents for company incorporation
56.	Vaddarapu. Deepa	Features of Business
57.	Vanganuru. Rani	Functions of Business
58.	Vennapoo. Lakshmi Chaitanya	Classification of Trade
59.	Yallamagari. Akhil Kalyan	Aids to Trade
60.	yekasi. Gayathri	Classification of Industry
61.	Yarragudi. Vijaya Kumar	Features of commerce
62.	Chennuru. Lavanya	Factors influencing choice of organisation
63.	Pennabadi. Vishnu Vardhan reddy	Features of Sole trade
64.	Manjula. Ajay	Advantages of Sole trade

### Academic Year: 2018-19

### I B.Com CA : BOM

Roll.No	Name of the Student	Topic
1.	Atla. Venkata Narendra kumar reddy	Features of Business
2.	Bhumireddy. Jahnvi reddy	Functions of Business
3.	Bireedy. Srilekha	Classification of Trade
4.	Birru. Lakshmi Shanthi	Aids to Trade
5.	Bompem. Sravan	Classification of Industry
6.	Busupati. Sravani	Features of commerce
7.	Chinthakunta. Kalyan	Factors influencing choice of organisation
8.	Chowtipalli. Bharathi	Features of Sole trade
9.	Dhanyasi. Pavan Kumar	Advantages of Sole trade
10.	Dudekula. Imam Basha	Dis advantages of Sole trade
11.	Gabbi reddy. Siva Parvathi	Features of partnership
12.	Gunthanalla. Rama Chandra	Advantages of partnership
13.	Halder. Suneetha Roy	Dis advantages of Partnership
14.	Jadala. Narendra	Features of joint stock company
15.	kadapa. Arun sai	Advantages of joint stock company
16.	Kandukuru. Poojith Kumar	Dis advantages of joint stock company
17.	Karna. Varadarajula reddy	Features of public sector enterprises
18.	Kopparapu. Sai Harish	Features of multinational corporations
19.	Kuntlapalli. Gireesh Naidu	Private limited V/S Public limited company
20.	Manjula. Naveen Kumar	Important documents for incorporation of company
21.	Marikunta. Kartheek Reddy	Features of certificate of incorporation
22.	Medindla. Brahmaiah	Features of certificate of commencement
23.	Mitta. Naga Balaji	Contents of MOA
24.	Mittagiri. Khadhar Vali	Contents of AOA
25.	Nallagari. Lakshmi Prasanna	Contents of Prospectus
26.	Nandyala. Mounika	Features of management
27.	Palagiri. Pavan kalyan	14 Principles of management
28.	Palagiri. Srinath	Administration V/S Management
29.	Patan. Waseem	Levels of Management
30.	Podamala. Lakshmi Sudha	Functions of Management
31.	Poreddy. SivaNanda reddy	Features of planning
32.	Putluru. Ganesh reddy	Advantages of planning
33.	Raminigoyini. Sai Kumar	Dis advantages of planning
34.	Ramireddy. Sasikala	Principles of organisation
35.	Repana. Vijay Kumar	Line and staff organisation Structure

36.	Saginala Ahammad	Features of business
37.	Sathupati. Niranjan kumar	Functions of Business
38.	Satyala. Rahamath Bee	Classification of Trade
39.	Settypalli. Arun kumar gowd	Aids to Trade
40.	Sahik. Asif	Classification of Industry
41.	Shaik. Basheerun	Features of commerce
42.	Sahik. Habeeb	Factors influencing choice of organisation
43.	Sahik. Iliyaz	Features of Sole Trade
44.	Shaik. Imam Azmath	Advantages of Sole Trade
45.	Sahik. Khareemulla	Dis advantages of Sole Trade
46.	Sahik. Noor Mahammad	Features of Partnership
47.	Shaik Pannelukatte. Reshma	Advantages of Partnership
48.	Shaik. Sohail	Dis advantages of Partnership
49.	Siriyaureddy. Shiva Lakshmi	Features of joint stock company
50.	Tamatam. Bala Gangi Reddy	Advantages of joint stock company
51.	Thathireddygari. Rajasekar Reddy	Dis advantages of joint stock company
52.	Thamiseeti. Gangadhar	Features of public sector enterprises
53.	Thathireddy. Raviteja Reddy	Features of multinational corporations
54.	Thiotamsetty. Sai Ganesh	Private limited V/S Public limited company
55.	vallepu. Akhila	Important documents for company incorporation
56.	YArravula. Madhu Kumar	Features of Business
57.	Yeddula. Manohara	Functions of Business
58.	Yeddula. Vandana	Classification of Trade
59.	Aarventi. Naga Madhu Sudhana	Aids to Trade
60.	Abolla. Amaravathi	Classification of Industry
61.	Alvavalapadu. Gayathri	Features of commerce
62.	Ale Koti. Siva Shankar	Factors influencing choice of organisation
63.	Annareddy. Gayathri	Features of Sole trade
64.	ArkataVemula. Hareesh	Advantages of Sole trade
65.	Balireddy. Maneesha	Features of Business
66.	Beenathi. Anand Kumar	Functions of Business
67.	Bille. Ganga Pradeep	Classification of Trade
68.	Bosigari. Madhusudhana Reddy	Aids to Trade
69.	Chama. Rama Thulasi	Classification of Industry
70.	Cheemalapenta. Deepthi	Features of commerce
71.	Chilamakuru. Anup	Factors influencing choice of organisation
72.	Chimpiri. Jayasimha reddy	Features of Sole trade
73.	Dara. Bharath	Advantages of Sole trade
74.	Dudekula. Mabjan	Dis advantages of Sole trade
75.	Duggasani. Lakshmi reddy	Features of partnership
76.	Elluru. Rama Thulasi	Advantages of partnership
77.	Gaddam. Kamalesh	Dis advantages of Partnership
78.	Gudisa. Akhileswar	Features of joint stock company
79.	Jalla. Aswani	Advantages of joint stock company
80.	Jollu. Sreenivasulu	Dis advantages of joint stock company
81.	Karnati. Sanjay Babu	Features of public sector enterprises
82.	Kayapati. Anuradha	Features of multinational corporations
83.	Lavanuru. Ganga Lakshmi	Private limited V/S Public limited company
84.	Mallela. Lakshmi Narayanamma	Important documents for incorporation of company
85.	Mangala.Naveen	Features of certificate of incorporation
86.	Mayanapatan. Reddy Basha	Features of certificate of commencement
87.	Mekala. Venkata Sudarshan	Contents of MOA
88.	Mota. Madhu sudhan	Contents of AOA
89.	Moyella. Vijaya Gowri	Contents of Prospectus
90.	Muddangala. Deepa	Features of management
91.	Nayineni. Suresh	14 Principles of management
92.	Odulapalli. Renuka	Administration V/S Management
93.	Othuru. Sri Shiva Sai	Levels of Management
94.	Paidkalva. Joshna	Functions of Management
95.	Pendluru. Anitha	Features of planning
96.	Putluru. Arun Kumar	Advantages of planning

97.	Shaik. Hasan Valli	Dis advantages of planning
98.	Shaik. Ismail Vali	Principles of organisation
99.	Sahik. Karur. Maha Boobi	Line and staff organisation Structure
100.	Sahik. Mahaboob Sharif	Features of business
101.	Sahik. Salma	Functions of Business
102.	Singara. Maheswari	Classification of Trade
103.	Sunkara. Sravanthi	Aids to Trade
104.	Thallapalli. Sailaja	Classification of Industry
105.	Thirumalakonda. Manikumari	Features of commerce
106.	Thonduru. Kullayamma	Factors influencing choice of organisation
107.	Vaddarapu. Aparna	Features of Sole Trade
108.	Vankadara. Sai Harika	Advantages of Sole Trade
109.	Vara. Lokeswara Reddy	Dis advantages of Sole Trade
110.	Vediginjala. Bharath reddy	Features of Partnership
111.	Yeeddula Sreeramanna gari. Gangi Reddy	Advantages of Partnership
112.	Yekasi reddy. Raja	Dis advantages of Partnership
113.	Jonnagari. Shiridi	Features of joint stock company
114.	N. Vijaya Bhaskar Reddy	Advantages of joint stock company
115.	Shaik.Jabiulla	Dis advantages of joint stock company
116.	L. Shariyaz	Features of public sector enterprises

**Academic Year: 2018-19**  
**I B.Com General : Accounting - II**

Roll.No	Name of the Student	Assignment-Topic
1.	Lingadari.Dinakar(RE-AD)	Causes of Depreciation
2.	Gudime. Dayakar Kumar	Methods for Depreciation
3.	Basineni. Gowthami	Advantages of straight line method
4.	Bayanapalli. Mallika Begum	Advantages of written down value method
5.	Bonala. Moulika	Features of annuity method
6.	Dampetla.Hemasree	Features of provision
7.	Gangireddy. Pavani	Features of reserve
8.	Gowreddy. Swetha	Provision V/S Reserves
9.	Kamireddy. Lakshmi devi	Types of provisions
10.	katterem. Sarojini	Types of reserves
11.	Kolimigundla. Likhitha	Features of bill
12.	Komera. Uday Kumar	Need of Bills of Exchange
13.	Lomada. Sravani	Parties in the bill
14.	Marthala Vishnu Priya	Types of bills
15.	Nearjampalli. Manjula	Features of Consignment
16.	Nelakoti. Sudha Rani	Features of proforma invoice
17.	Pallapu. Gayathri	Features of accounting sales
18.	Ramireddy. Manasa	Types of commission
19.	Ajjuguttu. Mounika	Valuation of closing stock
20.	Avula. Gayathri	Types of losses
21.	Bandi. Lakshmi	Features of joint venture
22.	Bathini. Bala Krishna	Accounting procedure in joint venture
23.	Buchupalli. Aparna	Joint venture V/S Consignment
24.	Chilakala. Ganga raju	Consignment V/S sale
25.	Chilekampalli. Raja Kumar	Methods of keeping records in joint venture
26.	Chinna Yerikalappagari. Gangaraju	Causes of Depreciation
27.	Dara. Bhaskar(Re-Ad)	Methods for Depreciation
28.	Derangula. Aruna	Advantages of straight line method
29.	Dhara. Priyanka	Advantages of written down value method
30.	Gandlapenta. Ayesha	Features of annuity method
31.	Gorusetty. Venkata Narasimha	Features of provision
32.	Goturu. Kasim Valli	Types of reserves
33.	Kancharla. Jaya Sekhar Reddy	Features of bill
34.	Katamaiahgari Sulochana	Need of Bills of Exchange
35.	Katti. Anil Kumar	Parties in the bill
36.	Kodimurthi. Siva kumari	Types of bills

37.	Kotthapalli. Parveen	Features of Consignment
38.	Lingala Chamindavasu	Features of proforma invoice
39.	Manjula. Ramana	Features of accounting sales
40.	Manthrala. Venkata Lakshmi devi	Types of commission
41.	Mopuri. Gangulaiah	Valuation of closing stock
42.	Morugu. Anil Kumar	Types of losses
43.	Nallapollu. Jithendra	Features of joint venture
44.	Paluru. Raja Sekhar	Accounting procedure in joint venture
45.	Patnam. Sai leela	Types of losses
46.	Sarithala. Kullayamma	Joint venture V/S Consignment
47.	Sesham. Sireesha	Methods of keeping records in joint venture
48.	Shaik. Asha	Advantages of written down value method
49.	Sahik. Jafar Valli	Features of annuity method
50.	Talapula. Yogesh	Joint venture V/S Consignment
51.	Teluru. Sravani	Features of joint venture
52.	Thonduru. Vamsi	Features of provision
53.	Thummaluru. Navya	Methods for Depreciation
54.	Thupakula. Siva Nanda reddy	Types of losses
55.	Uruturu. Muni Swamy	Need of Bills of Exchange
56.	Vaddarapu. Deepa	Causes of Depreciation
57.	Vanganuru. Rani	Methods for Depreciation
58.	Vennapoosa. Lakshmi Chaitanya	Advantages of straight line method
59.	Yallammagari. Akhil Kalyan	Advantages of written down value method
60.	yekasi. Gayathri	Features of annuity method
61.	Yarragudi. Vijaya Kumar	Features of provision
62.	Chennuru. Lavanya	Features of reserve
63.	Pennabadi. Vishnu Vardhan reddy	Provision V/S Reserves
64.	Manjula. Ajay	Types of provisions

**Academic Year: 2018-19**  
**I B.Com CA: ACCOUNTING - II**

Roll.No	Name of the Student	Topic
1.	Atla. Venkata Narendra kumar reddy	Need for Accounting
2.	Bhumireddy. Jahnavi reddy	Objectives of Accounting
3.	Bireedy. Srilekha	Concepts of Accounting
4.	Birru. Lakshmi Shanthi	Conventions of accounting
5.	Bompem. Sravan	Principles of accounting
6.	Busupati. Sravani	Classification of Accounts
7.	Chinthakunta. Kalyan	Rules for Accounting
8.	Chowtipalli. Bharathi	Features of Book keeping
9.	Dhanyasi. Pavan Kumar	Features of Accounting
10.	Dudekula. Imam Basha	Features of single entry book keeping
11.	Gabbi reddy. Siva Parvathi	Features of double entry book keeping
12.	Gunthanalla. Rama Chandra	Features of journal entry
13.	Halder. Suneetha Roy	Features of ledger
14.	Jadala. Narendra	Types of subsidiary books
15.	kadapa. Arun sai	Types of cash book
16.	Kandukuru. Poojith Kumar	Types of errors
17.	Karna. Varadarajula reddy	Types of frauds
18.	Kopparapu. Sai Harish	Advantages of trail balance
19.	Kuntlapalli. Gireesh Naidu	Need for BRS
20.	Manjula. Naveen Kumar	Reasons for difference between Cash Book and Pass book
21.	Marikunta. Kartheek Reddy	Advantages of Trading account
22.	Medindla. Brahmaiah	Advantages of Profit and loss account
23.	Mitta. Naga Balaji	Need for Accounting
24.	Mittaigiri. Khadhar Vali	Objectives of Accounting
25.	Nallagari. Lakshmi Prasanna	Concepts of Accounting
26.	Nandyala. Mounika	Conventions of accounting
27.	Palagiri. Pavan kalyan	Principles of accounting
28.	Palagiri. Srinath	Classification of Accounts

29.	Patan. Waseem	Rules for Accounting
30.	Podamala. Lakshmi Sudha	Features of Book keeping
31.	Poreddy. SivaNanda reddy	Features of double entry book keeping
32.	Putluru. Ganesh reddy	Features of journal entry
33.	Raminigoyini. Sai Kumar	Features of ledger
34.	Ramireddy. Sasikala	Types of subsidiary books
35.	Repana. Vijay Kumar	Types of cash book
36.	Saginala Ahammad	Types of errors
37.	Sathupati. Niranjan kumar	Types of frauds
38.	Satyala. Rahamath Bee	Advantages of trail balance
39.	Settypalli. Arun kumar gowd	Advantages of Profit and loss account
40.	Sahik. Asif	Need for Accounting
41.	Shaik. Basheerun	Objectives of Accounting
42.	Sahik. Habeeb	Concepts of Accounting
43.	Sahik. Iliyaz	Conventions of accounting
44.	Shaik. Imam Azmath	Principles of accounting
45.	Sahik. Khareemulla	Classification of Accounts
46.	Sahik. Noor Mahammad	Rules for Accounting
47.	Shaik Pannelukatte. Reshma	Features of Book keeping
48.	Shaik. Sohail	Features of double entry book keeping
49.	Siriyapureddy. Shiva Lakshmi	Features of journal entry
50.	Tamatam. Bala Gangi Reddy	Features of ledger
51.	Thathireddygari. Rajasekar Reddy	Types of subsidiary books
52.	Thamiseeti. Gangadhar	Objectives of Accounting
53.	Thathireddy. Raviteja Reddy	Types of cash book
54.	Thiotamsetty. Sai Ganesh	Classification of Accounts
55.	vallepu. Akhila	Types of errors
56.	YArravula. Madhu Kumar	Need for Accounting
57.	Yeddula. Manohara	Objectives of Accounting
58.	Yeddula. Vandana	Concepts of Accounting
59.	Aarventi. Naga Madhu Sudhana	Conventions of accounting
60.	Abbolla. Amaravathi	Principles of accounting
61.	Alvavalapadu. Gayathri	Classification of Accounts
62.	Ale Koti. Siva Shankar	Rules for Accounting
63.	Annareddy. Gayathri	Features of Book keeping
64.	ArkataVemula. Hareesh	Features of Accounting
65.	Balireddy. Maneesha	Need for Accounting
66.	Beenathi. Anand Kumar	Objectives of Accounting
67.	Bille. Ganga Pradeep	Concepts of Accounting
68.	Bosigari. Madhusudhana Reddy	Conventions of accounting
69.	Chama. Rama Thulasi	Principles of accounting
70.	Cheemalapenta. Deepthi	Classification of Accounts
71.	Chilamakuru. Anup	Rules for Accounting
72.	Chimpiri. Jayasimha reddy	Features of Book keeping
73.	Dara. Bharath	Features of Accounting
74.	Dudekula. Mabjan	Features of single entry book keeping
75.	Duggasani. Lakshmi reddy	Features of double entry book keeping
76.	Elluru. Rama Thulasi	Features of journal entry
77.	Gaddam. Kamalesh	Features of ledger
78.	Gudisa. Akhileswar	Types of subsidiary books
79.	Jalla. Aswani	Types of cash book
80.	Jollu. Sreenivasulu	Types of errors
81.	Karnati. Sanjay Babu	Types of frauds
82.	Kayapati. Anuradha	Advantages of trail balance
83.	Lavanuru. Ganga Lakshmi	Need for BRS
84.	Mallela. Lakshmi Narayanamma	Reasons for difference between Cash Book and Pass book
85.	Mangala.Naveen	Advantages of Trading account
86.	Mayanapatan. Reddy Basha	Advantages of Profit and loss account
87.	Mekala. Venkata Sudarshan	Need for Accounting
88.	Mota. Madhu sudhan	Objectives of Accounting
89.	Moyella. Vijaya Gowri	Concepts of Accounting

90.	Muddangala. Deepa	Conventions of accounting
91.	Nayineni. Suresh	Principles of accounting
92.	Odulapalli. Renuka	Classification of Accounts
93.	Othuru. Sri Shiva Sai	Rules for Accounting
94.	Paidlkalva. Joshna	Features of Book keeping
95.	Pendluru. Anitha	Features of double entry book keeping
96.	Putluru. Arun Kumar	Features of journal entry
97.	Shaik. Hasan Valli	Features of ledger
98.	Shaik. Ismail Vali	Types of subsidiary books
99.	Sahik. Karur. Maha Boobi	Types of cash book
100.	Sahik. Mahaboob Sharif	Types of errors
101.	Sahik. Salma	Types of frauds
102.	Singara. Maheswari	Advantages of trail balance
103.	Sunkara. Sravanthi	Advantages of Profit and loss account
104.	Thallapalli. Sailaja	Need for Accounting
105.	Thirumalakonda. Manikumari	Objectives of Accounting
106.	Thonduru. Kullayamma	Concepts of Accounting
107.	Vaddarapu. Aparna	Conventions of accounting
108.	Vankadara. Sai Harika	Principles of accounting
109.	Vara. Lokeswara Reddy	Classification of Accounts
110.	Vediginjala. Bharath reddy	Rules for Accounting
111.	Yeeddula Sreeramanna gari. Gangi Reddy	Features of Book keeping
112.	Yekasi reddy. Raja	Features of double entry book keeping
113.	Jonnagari. Shiridi	Features of journal entry
114.	N. Vijaya Bhaskar Reddy	Features of ledger
115.	Shaik.Jabiulla	Types of subsidiary books
116.	L. Shariyaz	Objectives of Accounting

**Academic Year: 2018-19**  
**I B.Com General : BUSINESS ECONOMICS**

Roll.No	Name of the Student	Assignment-Topic
1.	Lingadari.Dinakar(RE-AD)	Nature of Business Economics
2.	Gudime. Dayakar Kumar	Scope of Business Economics
3.	Basineni. Gowthami	Scope of micro Economics
4.	Bayanapalli. Mallika Begum	Scope of macro Economics
5.	Bonala. Moulika	Micro Economics V/S Macro Economics
6.	Dampetla.Hemasree	Determinents to Law of demand
7.	Gangireddy. Pavani	Assumptions of the law of demand
8.	Gowreddy. Swetha	Exceptions of the law of demand
9.	Kamireddy. Lakshmi devi	Law of supply
10.	kattem. Sarojini	Types of Elasticity of demand
11.	Kolimigundla. Likhitha	Different types of demand
12.	Komera. Uday Kumar	Types of price elasticity of demand
13.	Lomada. Sravani	Measurements of price elasticity of demand
14.	Marthala Vishnu Priya	Factors of production
15.	Nearjampalli. Manjula	Production function & types
16.	Nelakoti. Sudha Rani	Law of variable proportion
17.	Pallapu. Gayathri	Law of return to scale
18.	Ramireddy. Manasa	Classification of costs
19.	Ajjuguttu. Mounika	Break even analysis
20.	Avula. Gayathri	Advantages of Break even analysis
21.	Bandi. Lakshmi	Concepts of market
22.	Bathini. Bala Krishna	Classification of markets
23.	Buchupalli. Aparna	Features of perfect competition
24.	Chilakala. Ganga raju	Equilibrium under competition
25.	Chilekampalli. Raja Kumar	Features of monopoly market
26.	Chinna Yerikalappagari. Gangaraju	Equilibrium under monopoly market
27.	Dara. Bhaskar(Re-Ad)	Measurements of national income
28.	Derangula. Aruna	Concepts of national income
29.	Dhara. Priyanka	Components of national income

30.	Gandlapenta. Ayeesha	Problems in measuring National income
31.	Gorusetty. Venkata Narasimha	Circular flow of income
32.	Goturu. Kasim Valli	Nature of Business Economics
33.	Kancharla. Jaya Sekhar Reddy	Scope of Business Economics
34.	Katamaiahgari Sulochana	Features of micro Economics
35.	Katti. Anil Kumar	Scope of macro Economics
36.	Kodimurthi. Siva kumari	Micro Economics V/S Macro Economics
37.	Kotthapalli. Parveen	Determinants to demand
38.	Lingala Chamindavasu	Law of demand
39.	Manjula. Ramana	Demand function
40.	Manthrala. Venkata Lakshmi devi	Demand curve
41.	Mopuri. Gangulaiah	Types of demand
42.	Morugu. Anil Kumar	Types of price demand
43.	Nallapollu. Jithendra	Assumptions of the law of demand
44.	Paluru. Raja Sekhar	Exceptions of the law of demand
45.	Patnam. Sai leela	Law of supply
46.	Sarithala. Kullayamma	Types of Elasticity of demand
47.	Sesham. Sireesha	Measurements of price elasticity of demand
48.	Shaik. Asha	Factors of production
49.	Sahik. Jafar Valli	Production function
50.	Talapula. Yogesh	Law of variable proportion
51.	Teluru. Sravani	Law of return to scale
52.	Thonduru. Vamsi	Classification of costs
53.	Thummaluru. Navya	Break even analysis
54.	Thupakula. Siva Nanda reddy	Advantages of Break even analysis
55.	Uruturu. Muni Swamy	Concepts of market
56.	Vaddarapu. Deepa	Nature of Business Economics
57.	Vanganuru. Rani	Scope of Business Economics
58.	Vennapoosa. Lakshmi Chaitanya	Scope of micro Economics
59.	Yallammagari. Akhil Kalyan	Scope of macro Economics
60.	yekasi. Gayathri	Micro Economics V/S Macro Economics
61.	Yarragudi. Vijaya Kumar	Determinants to Law of demand
62.	Chennuru. Lavanya	Assumptions of the law of demand
63.	Pennabadi. Vishnu Vardhan reddy	Exceptions of the law of demand
64.	Manjula. Ajay	Law of supply

**Academic Year: 2018-19**  
**I B.Com CA: Business Economics**

Roll.No	Name of the Student	Topic
1.	Atla. Venkata Narendra kumar reddy	Need for Accounting
2.	Bhumireddy. Jahnavi reddy	Objectives of Accounting
3.	Bireedy. Srilekha	Concepts of Accounting
4.	Birru. Lakshmi Shanthi	Conventions of accounting
5.	Bompem. Sravan	Nature of Business Economics
6.	Busupati. Sravani	Scope of Business Economics
7.	Chinthakunta. Kalyan	Scope of micro Economics
8.	Chowtipalli. Bharathi	Scope of macro Economics
9.	Dhanyasi. Pavan Kumar	Micro Economics V/S Macro Economics
10.	Dudekula. Imam Basha	Determinants to Law of demand
11.	Gabbi reddy. Siva Parvathi	Assumptions of the law of demand
12.	Gunthanalla. Rama Chandra	Exceptions of the law of demand
13.	Halder. Suneetha Roy	Law of supply
14.	Jadala. Narendra	Types of Elasticity of demand
15.	kadapa. Arun sai	Different types of demand
16.	Kandukuru. Poojith Kumar	Types of price elasticity of demand
17.	Karna. Varadarajula reddy	Measurements of price elasticity of demand
18.	Kopparapu. Sai Harish	Factors of production
19.	Kuntlapalli. Gireesh Naidu	Production function & types
20.	Manjula. Naveen Kumar	Law of variable proportion
21.	Marikunta. Kartheek Reddy	Law of return to scale

22.	Medindla. Brahmaiah	Classification of costs
23.	Mitta. Naga Balaji	Break even analysis
24.	Mittaigiri. Khadhar Vali	Advantages of Break even analysis
25.	Nallagari. Lakshmi Prasanna	Concepts of market
26.	Nandyala. Mounika	Classification of markets
27.	Palagiri. Pavan kalyan	Features of perfect competition
28.	Palagiri. Srinath	Equilibrium under competition
29.	Patan. Waseem	Features of monopoly market
30.	Podamala. Lakshmi Sudha	Equilibrium under monopoly market
31.	Poreddy. SivaNanda reddy	Measurements of national income
32.	Putluru. Ganesh reddy	Concepts of national income
33.	Raminigoyini. Sai Kumar	Components of national income
34.	Ramireddy. Sasikala	Problems in measuring National income
35.	Repana. Vijay Kumar	Circular flow of income
36.	Saginala Ahammad	Nature of Business Economics
37.	Sathupati. Niranjan kumar	Scope of Business Economics
38.	Satyala. Rahamath Bee	Features of micro Economics
39.	Settypalli. Arun kumar gowd	Scope of macro Economics
40.	Sahik. Asif	Micro Economics V/S Macro Economics
41.	Shaik. Basheerun	Determinants to demand
42.	Sahik. Habeeb	Law of demand
43.	Sahik. Iliyaz	Demand function
44.	Shaik. Imam Azmath	Demand curve
45.	Sahik. Khareemulla	Types of demand
46.	Sahik. Noor Mahammad	Types of price demand
47.	Shaik Pannelukatte. Reshma	Assumptions of the law of demand
48.	Shaik. Sohail	Exceptions of the law of demand
49.	Siriyapureddy. Shiva Lakshmi	Law of supply
50.	Tamatam. Bala Gangi Reddy	Types of Elasticity of demand
51.	Thathireddygari. Rajasekar Reddy	Measurements of price elasticity of demand
52.	Thamiseeti. Gangadhar	Factors of production
53.	Thathireddy. Raviteja Reddy	Production function
54.	Thiotamsetty. Sai Ganesh	Law of variable proportion
55.	vallepu. Akhila	Law of return to scale
56.	YArravula. Madhu Kumar	Classification of costs
57.	Yeddula. Manohara	Break even analysis
58.	Yeddula. Vandana	Advantages of Break even analysis
59.	Aarventi. Naga Madhu Sudhana	Concepts of market
60.	Abolla. Amaravathi	Nature of Business Economics
61.	Alvalapadu. Gayathri	Scope of Business Economics
62.	Ale Koti. Siva Shankar	Scope of micro Economics
63.	Annareddy. Gayathri	Scope of macro Economics
64.	ArkataVemula. Hareesh	Micro Economics V/S Macro Economics
65.	Balireddy. Maneesha	Determinants to Law of demand
66.	Beenathi. Anand Kumar	Assumptions of the law of demand
67.	Bille. Ganga Pradeep	Exceptions of the law of demand
68.	Bosigari. Madhusudhana Reddy	Law of supply
69.	Chama. Rama Thulasi	Types of Elasticity of demand
70.	Cheemalapenta. Deepthi	Different types of demand
71.	Chilamakuru. Anup	Types of price elasticity of demand
72.	Chimpiri. Jayasimha reddy	Measurements of price elasticity of demand
73.	Dara. Bharath	Factors of production
74.	Dudekula. Mabjan	Production function & types
75.	Duggasani. Lakshmi reddy	Law of variable proportion
76.	Elluru. Rama Thulasi	Law of return to scale
77.	Gaddam. Kamalesh	Classification of costs
78.	Gudisa. Akhileswar	Break even analysis
79.	Jalla. Aswani	Advantages of Break even analysis
80.	Jollu. Sreenivasulu	Concepts of market
81.	Karnati. Sanjay Babu	Classification of markets
82.	Kayapati. Anuradha	Features of perfect competition



83.	Lavanuru. Ganga Lakshmi	Equilibrium under competition
84.	Mallela. Lakshmi Narayanamma	Features of monopoly market
85.	Mangala.Naveen	Equilibrium under monopoly market
86.	Mayanapatan. Reddy Basha	Measurements of national income
87.	Mekala. Venkata Sudarshan	Concepts of national income
88.	Mota. Madhu sudhan	Components of national income
89.	Moyella. Vijaya Gowri	Problems in measuring National income
90.	Muddangala. Deepa	Circular flow of income
91.	Nayineni. Suresh	Nature of Business Economics
92.	Odulapalli. Renuka	Scope of Business Economics
93.	Othuru. Sri Shiva Sai	Features of micro Economics
94.	Paidlkalva. Joshna	Scope of macro Economics
95.	Pendluru. Anitha	Micro Economics V/S Macro Economics
96.	Putluru. Arun Kumar	Determinants to demand
97.	Shaik. Hasan Valli	Law of demand
98.	Shaik. Ismail Vali	Demand function
99.	Sahik. Karur. Maha Boobi	Demand curve
100.	Sahik. Mahaboob Sharif	Types of demand
101.	Sahik. Salma	Types of price demand
102.	Singara. Maheswari	Assumptions of the law of demand
103.	Sunkara. Sravanthi	Exceptions of the law of demand
104.	Thallapalli. Sailaja	Law of supply
105.	Thirumalakonda. Manikumari	Types of Elasticity of demand
106.	Thonduru. Kullayamma	Measurements of price elasticity of demand
107.	Vaddarapu. Aparna	Factors of production
108.	Vankadara. Sai Harika	Production function
109.	Vara. Lokeswara Reddy	Law of variable proportion
110.	Vediginjala. Bharath reddy	Law of return to scale
111.	Yeeddula Sreeramanna gari. Gangi Reddy	Classification of costs
112.	Yekasi reddy. Raja	Break even analysis
113.	Jonnagari. Shiridi	Advantages of Break even analysis
114.	N. Vijaya Bhaskar Reddy	Concepts of market
115.	Shaik.Jabiulla	Nature of Business Economics
116.	L. Shariyaz	Scope of Business Economics

### Academic Year: 2018-19

### II B.Com General : Accounting for Service Organisation

Roll.No	Name of the Student	Assignment-topic
1.	Goddeti.aparna	Non profit entitites – features
2.	Veeramreddy.sunanda	Receipt and Payment account
3.	Yerragundu.manasa	Meaning and special features of receipts and Payment account
4.	Gajjala.lakshmi prasanna	Uses and Limitations
5.	Yammanuru.manasa	Procedures for preparation of Balance Sheet
6.	Burugula.shida bee	Income and expenditure accounts
7.	Bonala.ruchitha	Single Entry features
8.	Tupakula.gangamaheswari	Books and accounts maintained
9.	Saribala.arundhathi	Bank accounts
10.	Vallepu.sadhana	Slip system of posting
11.	Karigari.swathi	Rebate on bills discounted
12.	Devireddy.lakshmi devi	Schedule of Advance
13.	Bandi.akhila	Non profit assets
14.	Cheppali.rani	Life insurance companies
15.	Bijji.venkata subbamma	Preparation of Revenue Accounts
16.	Arveti.aruna kumari	Fire loss Claims
17.	Pujari.neeraja	Claims for loss of goods
18.	Alamuri.sasi harini	Non profit entitites – features
19.	Bone.sruthi	Receipt and Payment account
20.	Vadipilla.sandeep	Meaning and special features of receipts and Payment account
21.	Neshe.sandeep	Uses and Limitations

22.	Gopireddy.veera narayana reddy	Procedures for preparation of Balance Sheet
23.	Pappuru.mallikarjuna	Income and expenditure accounts
24.	Kaaki.anil kumar	Single Entry features
25.	Chetturu.eswara babu	Books and accounts maintained
26.	Devireddy.ganesh reddy	Bank accounts
27.	Dara.sekhar	Slip system of posting
28.	Surasura.sai kumar	Rebate on bills discounted
29.	Allapati.ravi	Schedule of Advance
30.	Vennapusa.ravisankar reddy	Non profit assets
31.	Gaggatur.abdulla	Life insurance companies
32.	Pamisetty.bramham	Preparation of Revenue Accounts
33.	Madduru.gangadhara	Fire loss Claims
34.	Pannarusu.hithesh	Claims for loss of goods
35.	Dasari.sai kumar reddy	Non profit entities – features
36.	Chapala.siva sankar	Receipt and Payment account
37.	Malepati.sai kumar	Meaning and special features of receipts and Payment account
38.	Lingadari.dinakar	Uses and Limitations
39.	Donigalla.kullayappa	Procedures for preparation of Balance Sheet
40.	Matti.chinna	Income and expenditure accounts
41.	Nangi.sujitha	Single Entry features
42.	Erragadilla.abhilash	Books and accounts maintained
43.	Kadiri.raja	Bank accounts
44.	Annika.kiran kumar	Slip system of posting
45.	Bandi.ashok kumar reddy	Rebate on bills discounted
46.	Velluturla.rathna kumar	Schedule of Advance
47.	Paluru.monika	Non profit assets
48.	Panga.siva parvathi	Life insurance companies
49.	Chintra.ganesh kumar	Preparation of Revenue Accounts
50.	Rasine.harinatha naidu	Fire loss Claims
51.	Sarithala.jaleel eswar	Claims for loss of goods
52.	Ganganapalli.kullayappa	Non profit entities – features
53.	Kamalapuram.siva sankar	Receipt and Payment account
54.	Rayapati.rahim	Meaning and special features of receipts and Payment account
55.	Muddangula.venu	Uses and Limitations

**Academic Year: 2018-19**  
**II B.Com CA: Accounting for Service Organisation**

Roll.No	Name of the Student	Topic
1.	Kowdley.harshitha	Non profit entities – features
2.	Jalla.vijay nirmala	Receipt and Payment account
3.	Siriyala.asha	Meaning and special features of receipts and Payment account
4.	Avula.hysaabee	Uses and Limitations
5.	Duddekunta.jayasree	Procedures for preparation of Balance Sheet
6.	Araveti.uha rani	Income and expenditure accounts
7.	Pendluru.ramathulasi	Single Entry features
8.	Palleti.rupa	Books and accounts maintained
9.	Rangapuram.srujana	Bank accounts
10.	Mallu.sarala devi	Slip system of posting
11.	Bonala.imambi	Rebate on bills discounted
12.	Pathakunta.guru prasanthi	Schedule of Advance
13.	Perla.swathi	Non profit assets
14.	Tavva.kumari	Life insurance companies
15.	Palem.maneesha	Preparation of Revenue Accounts
16.	Araveti.sirisha	Fire loss Claims
17.	Gangireddy.manjula devi	Claims for loss of goods
18.	Jalla.sukanya	Non profit entities – features
19.	Kommalapati.uday jyothi	Receipt and Payment account
20.	Palavalli.sushma	Meaning and special features of receipts and Payment account
21.	Kalavapalli.mallamma	Uses and Limitations
22.	Shaik.fathima	Procedures for preparation of Balance Sheet

23.	Kakarla.chandrika	Income and expenditure accounts
24.	Annareddy.jyothi	Single Entry features
25.	Gandikota.anjali	Books and accounts maintained
26.	Sunkireddy.mounika	Bank accounts
27.	Jalla.gowri	Slip system of posting
28.	Santimalla.yukthika	Rebate on bills discounted
29.	Pagadala.pravallika	Schedule of Advance
30.	Yeddula.vijaya lakshmi	Non profit assets
31.	Madhamsetty.pavani	Life insurance companies
32.	Bingi.sireesha	Preparation of Revenue Accounts
33.	Erri.bhargavi	Fire loss Claims
34.	Rajanala.sujitha	Claims for loss of goods
35.	Bokkolla.aruna	Non profit entitites – features
36.	Pulivendula.mounika	Receipt and Payment account
37.	Kaveti.khem	Meaning and special features of receipts and Payment account
38.	Chemalapenta. Rahul	Uses and Limitations
39.	Nandi.pramod kumar	Procedures for preparation of Balance Sheet
40.	Odulapalli.murali krishna	Income and expenditure accounts
41.	Nagella.bhargava reddy	Single Entry features
42.	Bondili.bharath singh	Books and accounts maintained
43.	Kambham.venkata praveen kumar reddy	Bank accounts
44.	Kola.revanth kumar	Slip system of posting
45.	Chandragiri.Charan	Rebate on bills discounted
46.	Yarragonda.chadrahasan	Schedule of Advance
47.	Ponneri.nandu	Non profit assets
48.	Binathi.yaswanth	Life insurance companies
49.	Ragipindi.kishore kumar reddy	Preparation of Revenue Accounts
50.	Diddukunta.vishnu vardhan reddy	Fire loss Claims
51.	Theetla.Dinesh kumar	Claims for loss of goods
52.	Bala.sreekanth	Non profit entitites – features
53.	Panga.govardhan	Receipt and Payment account
54.	Lingala.venkata pradeep kumar reddy	Meaning and special features of receipts and Payment account
55.	Yaganti.yogeswar reddy	Uses and Limitations
56.	Penukonda.reddeppa reddy	Non profit entitites – features
57.	Nitturu.kashim masthan valli	Receipt and Payment account
58.	Karnati.pradeep	Meaning and special features of receipts and Payment account
59.	Aspari.gaffur basha	Uses and Limitations
60.	Shaik.baba faruk	Procedures for preparation of Balance Sheet
61.	Shaik.moula	Income and expenditure accounts
62.	Pentikalapati.anwesh naidu	Single Entry features
63.	Gangula.muneswara	Books and accounts maintained
64.	Palem.babaji	Bank accounts
65.	Gamgavaram.kulai reddy	Slip system of posting
66.	Bollisetty.gopi	Rebate on bills discounted
67.	Muchumarri.muni arjuna	Schedule of Advance
68.	Peerla.irfan	Non profit assets
69.	Chagaleti.gangaraju	Life insurance companies
70.	Koppala.gopal	Preparation of Revenue Accounts
71.	Dhupati.gopi	Fire loss Claims
72.	Nelakoti.viswanath	Claims for loss of goods
73.	Islavath.prem kumar naik	Non profit entitites – features
74.	Karimireddy.sandeep reddy	Receipt and Payment account
75.	Konduru.venkata prasad	Meaning and special features of receipts and Payment account
76.	Chelluboina.naveen kumar	Uses and Limitations
77.	Edugottu.ganesh	Procedures for preparation of Balance Sheet
78.	Vaddarapu.viswanath	Income and expenditure accounts
79.	Boddu.siva prasad	Single Entry features
80.	Muthukuru.mahesh	Books and accounts maintained
81.	Vema.kaladhar	Bank accounts
82.	Shaik.shaik sah valli	Slip system of posting
83.	Chapathi.Vishnu Vardhan Reddy	Rebate on bills discounted

84.	Gondipalli.srvan kumar	Schedule of Advance
85.	Bonala.kiran kumar	Non profit assets
86.	Dugganapalli.raju	Life insurance companies
87.	Goddumari.naga suresh	Preparation of Revenue Accounts
88.	Pujanaboina.venkata ramana	Fire loss Claims
89.	Tammutaka.pruhdvvy	Claims for loss of goods
90.	Pulicherla.mahammad saleem	Non profit entitites – features
91.	Battala.venkata surendra	Receipt and Payment account
92.	Pathe.akash yadav	Meaning and special features of receipts and Payment account
93.	Kona.prathap reddy	Uses and Limitations
94.	Saginala.khaleel basha	Procedures for preparation of Balance Sheet
95.	Kamalapuram.naveen	Income and expenditure accounts
96.	Vempalle.sandeep	Single Entry features
97.	Palem.gangi reddy	Books and accounts maintained
98.	Lakkireddy.swetha	Bank accounts
99.	Vaddarapu.anusha	Slip system of posting
100.	Shaik.shahida	Rebate on bills discounted
101.	Talari.revathi	Schedule of Advance
102.	Marriboina.gowthami	Non profit assets
103.	Pandollapalli.yasodamma	Life insurance companies
104.	Naruboina.manaswani	Preparation of Revenue Accounts
105.	Avula.anjali	Fire loss Claims
106.	Kamatham.poojitha	Claims for loss of goods
107.	Pikkili.pravallika	Non profit entitites – features
108.	Ramireddy.siva teja	Receipt and Payment account
109.	Dasari.sireesha	Meaning and special features of receipts and Payment account
110.	Mandla.chaitanya	Uses and Limitations
111.	Ramireddy.adi lakshmi devi	Non profit entitites – features
112.	Barinala.srvani	Receipt and Payment account
113.	Vennapusa.sampatha lakshmi	Meaning and special features of receipts and Payment account
114.	Mooli.maneesha	Uses and Limitations
115.	Todime.archana	Procedures for preparation of Balance Sheet
116.	Vaddarapu.mounika	Income and expenditure accounts
117.	Alavalapadu.sree vidya	Single Entry features
118.	Palagiri.veera lakshmi	Books and accounts maintained
119.	Shaik.reshma	Bank accounts
120.	Bommanchu.ganga latha	Slip system of posting
121.	Mallela.narayanamma	Rebate on bills discounted
122.	Godlaveti.siva parvathi	Schedule of Advance
123.	Gandluru.sireesha	Non profit assets
124.	Parvatham.padma priya	Life insurance companies
125.	Ramireddy.reddemma	Preparation of Revenue Accounts
126.	Nallagari.ganga chaithanya	Fire loss Claims
127.	Buchupalli.vennela	Claims for loss of goods
128.	Valluru.aruna	Non profit entitites – features
129.	Yadala.sunitha	Receipt and Payment account
130.	Poreddy.roja	Meaning and special features of receipts and Payment account
131.	Amireddy.rani anusha	Uses and Limitations
132.	Korakuti.lakshmi prasanna	Procedures for preparation of Balance Sheet
133.	Bathina.sree lekha	Income and expenditure accounts
134.	Vella. Sravani	Single Entry features

**Academic Year: 2018-19**  
**II B.Com General: Business Law**

Roll.No	Name Of The Student	Assignment-topic
1.	Goddeti.Aparna	Meaning and Definition of Contract
2.	Veeramreddy.Sunanda	Essential elements of Valid Contract
3.	Yerragundu.Manasa	Discharge of contract
4.	Gajjala.Lakshmi Prasanna	Breach of contract
5.	Yammanuru.Manasa	Sale and agreement to sale

6.	Burugula.Shida Bee	Essentials of commodity act
7.	Bonala.Ruchitha	Unpaid seller
8.	Tupakula.Gangamaheswari	Condition and warrantyes
9.	Saribala.Arundhathi	Procespectus
10.	Vallepu.Sadhana	Memorandum of association
11.	Karigari.Swathi	Article of association
12.	Devireddy.Lakshmi Devi	Types of unpaid seller
13.	Bandi.Akhila	Factory act 1948
14.	Cheppali.Rani	Meetingmeeting's and resolution
15.	Bijji.Venkata Subbamma	Consumer protection act
16.	Arveti.Aruna Kumari	Transfor of property
17.	Pujari.Neeraja	Memorandum of association
18.	Alamuri.Sasi Harini	Valid contract
19.	Bone.Sruthi	Condition and warrantyes
20.	Vadipilla.Sandeep	Article of association
21.	Neshe.Sandeep	Valid acceptance
22.	Gopireddy.Veera Narayana Reddy	Valid offer
23.	Pappuru.Mallikarjuna	Consideration
24.	Kaaki.Anil Kumar	District form
25.	Chetturu.Eswara Babu	National commession
26.	Devireddy.Ganesh Reddy	Discharge of contract
27.	Dara.Sekhar	Breach of contract
28.	Surasura.Sai Kumar	Sale and agreement to sale
29.	Allapati.Ravi	Essentials of commodity act
30.	Vennapusa.Ravisankar Reddy	Unpaid seller
31.	Gaggutur.Abdulla	Condition and warrantyes
32.	Pamisetty.Bramham	Procespectus
33.	Madduru.Gangadhara	Memorandum of association
34.	Pannarusu.Hithesh	Article of association
35.	Dasari.Sai Kumar Reddy	Types of unpaid seller
36.	Chapala.Siva Sankar	Factory act 1948
37.	Malepati.Sai Kumar	Meetingmeeting's and resolution
38.	Lingadari.Dinakar	Consumer protection act
39.	Donigalla.Kullayappa	Transfor of property
40.	Matti.Chinna	Memorandum of association
41.	Nangi.Sujitha	Valid contract
42.	Erragadilla.Abhilash	Condition and warrantyes
43.	Kadiri.Raja	Article of association
44.	Annika.Kiran Kumar	Valid acceptance
45.	Bandi.Ashok Kumar Reddy	Valid offer
46.	Velluturla.Rathna Kumar	Consideration
47.	Paluru.Monika	District form
48.	Panga.Siva Parvathi	National commession
49.	Chintra.Ganesh Kumar	Discharge of contract
50.	Rasine.Harinatha Naidu	Breach of contract
51.	Sarithala.Jaleel Eswar	Sale and agreement to sale
52.	Ganganapalli.Kullayappa	Essentials of commodity act
53.	Kamalapuram.Siva Sankar	Unpaid seller
54.	Rayapati.Rahim	Condition and warrantyes
55.	Muddangula.Venu	Procespectus

**Academic Year: 2018-19**  
**II B.Com CA: Business Law**

Roll. No	Name Of The Student	Topic
1.	Kowdley.Harshitha	Discharge of contract
2.	Jalla.Vijay Nirmala	Breach of contract
3.	Siriyala.Asha	Sale and agreement to sale
4.	Avula.Hysaabee	Essentials of commodity act

5.	Duddekunta.Jayasree	Unpaid seller
6.	Araveti.Uha Rani	Condition and warrantyes
7.	Pendluru.Ramathulasi	Procespectus
8.	Palleti.Rupa	Memorandum of association
9.	Rangapuram.Srujana	Article of association
10.	Mallu.Sarala Devi	Types of unpaid seller
11.	Bonala.Imambi	Factory act 1948
12.	Pathakunta.Guru Prasanthi	Meetingmeeting's and resolution
13.	Perla.Swathi	Consumer protection act
14.	Tavva.Kumari	Transfor of property
15.	Palem.Maneesha	Memorandum of association
16.	Araveti.Sirisha	Valid contract
17.	Gangireddy.Manjula Devi	Condition and warrantyes
18.	Jalla.Sukanya	Article of association
19.	Kommalapati.Uday Jyothi	Valid acceptance
20.	Palavalli.Sushma	Valid offer
21.	Kalavapalli.Mallamma	Consideration
22.	Shaik.Fathima	District form
23.	Kakarla.Chandrika	National commession
24.	Annareddy.Jyothi	Discharge of contract
25.	Gandikota.Anjali	Breach of contract
26.	Sunkireddy.Mounika	Sale and agreement to sale
27.	Jalla.Gowri	Essentials of commodity act
28.	Santimalla.Yukthika	Unpaid seller
29.	Pagadala.Pravallika	Condition and warrantyes
30.	Yeddula.Vijaya Lakshmi	Procespectus
31.	Madhamsetty.Pavani	Memorandum of association
32.	Bingi.Sireesha	Article of association
33.	Erri.Bhargavi	Types of unpaid seller
34.	Rajanala.Sujitha	Factory act 1948
35.	Bokkolla.Aruna	Meetingmeeting's and resolution
36.	Pulivendula.Mounika	Consumer protection act
37.	Kaveti.Khem	Transfor of property
38.	Chemalapenta. Rahul	Memorandum of association
39.	Nandi.Pramod Kumar	Valid contract
40.	Odulapalli.Murali Krishna	Condition and warrantyes
41.	Nagella.Bhargava Reddy	Article of association
42.	Bondili.Bharath Singh	Valid acceptance
43.	Kambham.Venkata Praveen Kumar Reddy	Valid offer
44.	Kola.Revanth Kumar	Consideration
45.	Chandragiri.Charan	District form
46.	Yarragonda.Chadrahasan	National commession
47.	Ponneri.Nandu	Discharge of contract
48.	Binathi.Yaswanth	Breach of contract
49.	Ragipindi.Kishore Kumar Reddy	Sale and agreement to sale
50.	Diddukunta.Vishnu Vardhan Reddy	Essentials of commodity act
51.	Theetla.Dinesh Kumar	Unpaid seller
52.	Bala.Sreekanth	Condition and warrantyes
53.	Panga.Govardhan	Procespectus
54.	Lingala.Venkata Pradeep Kumar Reddy	Memorandum of association
55.	Yaganti.Yogeswar Reddy	Article of association
56.	Penukonda.Reddeppa Reddy	Types of unpaid seller
57.	Nitturu.Kashim Masthan Valli	Factory act 1948
58.	Karnati.Pradeep	Meetingmeeting's and resolution
59.	Aspari.Gaffur Basha	Consumer protection act
60.	Shaik.Baba Faruk	Transfor of property
61.	Shaik.Moula	Memorandum of association
62.	Pentikalapati.Anwesh Naidu	Valid contract
63.	Gangula.Muneswara	Condition and warrantyes
64.	Palem.Babaji	Article of association

65.	Gamgavaram.Kulai Reddy	Valid acceptance
66.	Bollisetty.Gopi	Valid offer
67.	Muchumarri.Muni Arjuna	Consideration
68.	Peerla.Irfan	District form
69.	Chagaleti.Gangaraju	National commission
70.	Koppala.Gopal	Discharge of contract
71.	Dhupati.Gopi	Breach of contract
72.	Nelakoti.Viswanath	Sale and agreement to sale
73.	Islavath.Prem Kumar Naik	Essentials of commodity act
74.	Karimireddy.Sandeep Reddy	Unpaid seller
75.	Konduru.Venkata Prasad	Condition and warrantyes
76.	Chelluboina.Naveen Kumar	Procespectus
77.	Edugottu.Ganesh	Memorandum of association
78.	Vaddarapu.Viswanath	Article of association
79.	Boddu.Siva Prasad	Types of unpaid seller
80.	Muthukuru.Mahesh	Factory act 1948
81.	Vema.Kaladhar	Meetingmeeting's and resolution
82.	Shaik.Shaik Sah Valli	Consumer protection act
83.	Chapathi.Vishnu Vardhan Reddy	Transfor of property
84.	Gondipalli.Sravan Kumar	Memorandum of association
85.	Bonala.Kiran Kumar	Valid contract
86.	Dugganapalli.Raju	Condition and warrantyes
87.	Goddumari.Naga Suresh	Article of association
88.	Pujanaboina.Venkata Ramana	Valid acceptance
89.	Tammutaka.Prudhvy	Valid offer
90.	Pulicherla.Mahammad Saleem	Consideration
91.	Battala.Venkata Surendra	District form
92.	Pathe.Akash Yadav	National commission
93.	Kona.Prathap Reddy	Discharge of contract
94.	Saginala.Khaleel Basha	Breach of contract
95.	Kamalapuram.Naveen	Sale and agreement to sale
96.	Vempalle.Sandeep	Essentials of commodity act
97.	Palem.Gangi Reddy	Unpaid seller
98.	Lakkireddy.Swetha	Condition and warrantyes
99.	Vaddarapu.Anusha	Procespectus
100.	Shaik.Shahida	Memorandum of association
101.	Talari.Revathi	Article of association
102.	Marriboina.Gowthami	Types of unpaid seller
103.	Pandollapalli.Yasodamma	Factory act 1948
104.	Naruboina.Manaswani	Meetingmeeting's and resolution
105.	Avula.Anjali	Consumer protection act
106.	Kamatham.Poojitha	Transfor of property
107.	Pikkili.Pravallika	Memorandum of association
108.	Ramireddy.Siva Teja	Valid contract
109.	Dasari.Sireesha	Condition and warrantyes
110.	Mandla.Chaitanya	Article of association
111.	Ramireddy.Adi Lakshmi Devi	Valid acceptance
112.	Barinala.Sravani	Valid offer
113.	Vennapusa.Sampatha Lakshmi	Consideration
114.	Mooli.Maneesha	District form
115.	Todime.Archana	National commission
116.	Vaddarapu.Mounika	Discharge of contract
117.	Alavalapadu.Sree Vidya	Breach of contract
118.	Palagiri.Veera Lakshmi	Sale and agreement to sale
119.	Shaik.Reshma	Essentials of commodity act
120.	Bommanchu.Ganga Latha	Unpaid seller
121.	Mallela.Narayanamma	Condition and warrantyes
122.	Godlaveti.Siva Parvathi	Procespectus
123.	Gandluru.Sireesha	Memorandum of association
124.	Parvatham.Padma Priya	Article of association
125.	Ramireddy.Reddemma	Types of unpaid seller

126.	Nallagari.Ganga Chaithanya	Factory act 1948
127.	Buchupalli.Vennela	Meetingmeeting's and resolution
128.	Valluru.Aruna	Consumer protection act
129.	Yadala.Sunitha	Transfor of property
130.	Poreddy.Roja	Memorandum of association
131.	Amireddy.Rani Anusha	Valid contract
132.	Korakuti.Lakshmi Prasanna	Condition and warrantyes
133.	Bathina.Sree Lekha	Article of association
134.	Vella. Sravani	Valid acceptance

**Academic Year: 2018-19**  
**II B.Com General: Business Statistics**

Roll.No	Name Of The Student	Assignment-topic
1.	Goddeti.Aparna	Arithmetic mean
2.	Veeramreddy.Sunanda	Limitations of statistics
3.	Yerragundu.Manasa	Frequency distribution
4.	Gajjala.Lakshmi Prasanna	Median
5.	Yammanuru.Manasa	Geometric mean
6.	Burugula.Shida Bee	Mode
7.	Bonala.Ruchitha	Harmonic mean
8.	Tupakula.Gangamaheswari	Dispersion
9.	Saribala.Arundhathi	Range
10.	Vallepu.Sadhana	Quartile deviation
11.	Karigari.Swathi	Mean deviation
12.	Devireddy.Lakshmi Devi	Standard deviation
13.	Bandi.Akhila	Arithmetic mean
14.	Cheppali.Rani	Frequency distribution
15.	Bijji.Venkata Subbamma	Kelly skewness
16.	Arveti.Aruna Kumari	Limitations of statistics
17.	Pujari.Neeraja	Bowley skewness
18.	Alamuri.Sasi Harini	Geometric mean
19.	Bone.Sruthi	Frequency distribution
20.	Vadipilla.Sandeep	Karl pearson correlation
21.	Neshe.Sandeep	Median
22.	Gopireddy.Veera Narayana Reddy	Importance of statistics
23.	Pappuru.Mallikarjuna	Arithmetic mean
24.	Kaaki.Anil Kumar	Limitations of statistics
25.	Chetturu.Eswara Babu	Harmonic mean
26.	Devireddy.Ganesh Reddy	Bowley skewness
27.	Dara.Sekhar	Karl pearson skewness
28.	Surasura.Sai Kumar	Kelly skewness
29.	Allapati.Ravi	Kurtosis
30.	Vennapusa.Ravisankar Reddy	Standard deviation
31.	Gaggutur.Abdulla	Karl pearson correlation
32.	Pamisetty.Bramham	Rank correlation
33.	Madduru.Gangadhara	Probable error
34.	Pannarusu.Hithesh	Importance of statistics
35.	Dasari.Sai Kumar Reddy	Karl pearson skewness
36.	Chapala.Siva Sankar	Median
37.	Malepati.Sai Kumar	Quartile deviation
38.	Lingadari.Dinakar	Mode
39.	Donigalla.Kullayappa	Limitations of statistics



40.	Matti.Chinna	Arithmetic mean
41.	Nangi.Sujitha	Bowley skewness
42.	Erragadilla.Abhilash	Standard deviation
43.	Kadiri.Raja	Mode
44.	Annika.Kiran Kumar	Standard deviation
45.	Bandi.Ashok Kumar Reddy	Arithmetic mean
46.	Velluturla.Rathna Kumar	Frequency distribution
47.	Paluru.Monika	Kelly skewness
48.	Panga.Siva Parvathi	Standard deviation
49.	Chintra.Ganesh Kumar	Limitations of statistics
50.	Rasine.Harinatha Naidu	Karl pearson skewness
51.	Sarithala.Jaleel Eswar	Median
52.	Ganganapalli.Kullayappa	Harmonic mean
53.	Kamalapuram.Siva Sankar	Bowley skewness
54.	Rayapati.Rahim	Frequency distribution
55.	Muddangula.Venu	Arithmetic mean

**Academic Year: 2018-19**  
**II B.Com CA: Business Statistics**

Roll. No	Name of the Student	Topic
1.	Kowdley.Harshitha	Arithmetic mean
2.	Jalla.Vijay Nirmala	Limitations of Statistics
3.	Siriyala.Asha	Frequency distribution
4.	Avula.Hysaabee	Median
5.	Duddekunta.Jayasree	Geometric mean
6.	Araveti.Uha Rani	Mode
7.	Pendluru.Ramathulasi	Harmonic mean
8.	Palleti.Rupa	Dispersion
9.	Rangapuram.Srujana	Range
10.	Mallu.Sarala Devi	Quartile deviation
11.	Bonala.Imambi	Mean deviation
12.	Pathakunta.Guru Prasanthi	Standard deviation
13.	Perla.Swathi	Arithmetic mean
14.	Tavva.Kumari	Frequency distribution
15.	Palem.Maneesha	Kelly skewness
16.	Araveti.Sirisha	Limitations of Statistics
17.	Gangireddy.Manjula Devi	Bowley Skewness
18.	Jalla.Sukanya	Geometric mean
19.	Kommalapati.Uday Jyothi	Frequency distribution
20.	Palavalli.Sushma	Karl pearson correlation
21.	Kalavapalli.Mallamma	Median
22.	Shaik.Fathima	Importance of statistics
23.	Kakarla.Chandrika	Arithmetic mean
24.	Annareddy.Jyothi	Limitations of Statistics
25.	Gandikota.Anjali	Harmonic mean
26.	Sunkireddy.Mounika	Bowley Skewness
27.	Jalla.Gowri	Karl pearson skewness
28.	Santimalla. Yukthika	Kelly skewness
29.	Pagadala.Pravallika	Kurtosis
30.	Yeddula.Vijaya Lakshmi	Standard deviation
31.	Madhamsetty.Pavani	Karl pearson correlation
32.	Bingi.Sireesha	Rank correlation
33.	Erri.Bhargavi	Probable error
34.	Rajanala.Sujitha	Importance of statistics
35.	Bokkolla.Aruna	Karl pearson skewness
36.	Pulivendula.Mounika	Median
37.	Kaveti.Khem	Quartile deviation
38.	Chemalapenta. Rahul	Mode
39.	Nandi.Pramod Kumar	Limitations of Statistics

40.	Odulapalli.Murali Krishna	Arithmetic mean
41.	Nagella.Bhargava Reddy	Bowley Skewness
42.	Bondili.Bharath Singh	Standard deviation
43.	Kambham.Venkata Praveen Kumar Reddy	Mode
44.	Kola.Revanth Kumar	Standard deviation
45.	CHandragiri.Charan	Arithmetic mean
46.	Yarragonda.Chadrahasan	Frequency distribution
47.	Ponneri.Nandu	Kelly skewness
48.	Binathi.Yaswanth	Standard deviation
49.	Ragipindi.Kishore Kumar Reddy	Limitations of Statistics
50.	Diddukunta.Vishnu Vardhan Reddy	Karl pearson skewness
51.	Theetla.Dinesh kumar	Median
52.	Bala.Sreekanth	Harmonic mean
53.	Panga.Govardhan	Bowley Skewness
54.	Lingala.Venkata Pradeep Kumar Reddy	Frequency distribution
55.	Yaganti.Yogeswar Reddy	Arithmetic mean
56.	Penukonda.Reddeppa Reddy	Karl pearson correlation
57.	Nitturu.Kashim Masthan Valli	Harmonic mean
58.	Karnati.Pradeep	Importance of statistics
59.	Aspari.Gaffur Basha	Kelly skewness
60.	Shaik.Baba Faruk	Limitations of Statistics
61.	Shaik.Moula	Bowley Skewness
62.	Pentikalapati.Anwesh Naidu	Karl pearson skewness
63.	Gangula.Muneswara	Geometric mean
64.	Palem.Babaji	Karl pearson correlation
65.	Gangavaram.Kulai Reddy	Frequency distribution
66.	Bollisetty.Gopi	Limitations of Statistics
67.	Muchumarri.Muni Arjuna	Quartile deviation
68.	Peerla.Irfan	Arithmetic mean
69.	Chagaleti.Gangaraju	Standard deviation
70.	Koppala.Gopal	Mode
71.	Dhupati.Gopi	Median
72.	Nelakoti.Viswanath	Kelly skewness
73.	Islavath.Prem Kumar Naik	Harmonic mean
74.	Karimireddy.Sandeep Reddy	Standard deviation
75.	Konduru.Venkata Prasad	Limitations of Statistics
76.	Chelluboina.Naveen Kumar	Bowley Skewness
77.	Edugottu.Ganesh	Arithmetic mean
78.	Vaddarapu.Viswanath	Karl pearson skewness
79.	Boddu.Siva Prasad	Geometric mean
80.	Muthukuru.Mahesh	Bowley Skewness
81.	Vema.Kaladhar	Frequency distribution
82.	Shaik.Shaik Sah Valli	Bowley Skewness
83.	CHapathi.Vishnu Vardhan Reddy	Limitations of Statistics
84.	Gondipalli.Sravan Kumar	Karl pearson correlation
85.	Bonala.Kiran Kumar	Quartile deviation
86.	Dugganapalli.Raju	Arithmetic mean
87.	Goddumari.Naga Suresh	Kelly skewness
88.	Pujanaboina.Venkata Ramana	Mode
89.	Tammutaka.Prudhvy	Standard deviation
90.	Pulicherla.Mahammad Saleem	Median
91.	Battala.Venkata Surendra	Bowley Skewness
92.	Pathe.Akash Yadav	Limitations of Statistics
93.	Kona.Prathap Reddy	Standard deviation
94.	Saginala.Khaleel Basha	Arithmetic mean
95.	Kamalapuram.Naveen	Karl pearson skewness
96.	Vempalle.Sandeep	Frequency distribution
97.	Palem.Gangi Reddy	Kelly skewness
98.	Lakkireddy.Swetha	Harmonic mean
99.	Vaddarapu.Anusha	Bowley Skewness
100.	Shaik.Shahida	Geometric mean

101.	Talari.Revathi	Bowley Skewness
102.	Marriboina.Gowthami	Limitations of Statistics
103.	Pandollapalli.Yasodamma	Standard deviation
104.	Naruboina.Manaswani	Arithmetic mean
105.	Avula.Anjali	Importance of statistics
106.	Kamatham.Poojitha	Karl pearson skewness
107.	Pikkili.Pravallika	Rank correlation
108.	Ramireddy.Siva Teja	Frequency distribution
109.	Dasari.Sireesha	Mean deviation
110.	Mandla.Chaitanya	Limitations of Statistics
111.	Ramireddy.Adi Lakshmi Devi	Bowley Skewness
112.	Barinala.Sravani	Rank correlation
113.	Vennapusa.Sampatha Lakshmi	Quartile deviation
114.	Mooli.Maneesha	Arithmetic mean
115.	Todime.Archana	Frequency distribution
116.	Vaddarapu.Mounika	Bowley Skewness
117.	Alavalapadu.Sree Vidya	Limitations of Statistics
118.	Palagiri.Veera Lakshmi	Mean deviation
119.	Shaik.Reshma	Frequency distribution
120.	Bommanchu.Ganga Latha	Karl pearson skewness
121.	Mallela.Narayanamma	Rank correlation
122.	Godlaveti.Siva Parvathi	Geometric mean
123.	Gandluru.Sireesha	Importance of statistics
124.	Parvatham.Padma Priya	Median
125.	Ramireddy.Reddemma	Bowley Skewness
126.	Nallagari.Ganga Chaithanya	Harmonic mean
127.	Buchupalli.Vennela	Mode
128.	Valluru.Aruna	Frequency distribution
129.	Yadala.Sunitha	Mean deviation
130.	Poreddy.Roja	Arithmetic mean
131.	Amireddy.Rani Anusha	Rank correlation
132.	Korakuti.Lakshmi Prasanna	Kelly skewness
133.	Bathina.Sree Lekha	Karl pearson skewness
134.	Vella. Sravani	Frequency distribution

**Academic Year: 2018-19**  
**II B.Com General: Corporate Accounting**

Roll.No	Name Of The Student	Assignment-topic
1.	Goddeti.Aparna	Forfeighted shares
2.	Veeramreddy.Sunanda	Concept and Process of book building
3.	Yerragundu.Manasa	Employee stock options
4.	Gajjala.Lakshmi Prasanna	Accounting treatment for convertible debentures
5.	Yammanuru.Manasa	Accounting treatment non convertible
6.	Burugula.Shida Bee	Valuation of Goodwill
7.	Bonala.Ruchitha	Valuation of goodwill need and methods
8.	Tupakula.Gangamaheswari	Normal profit Method
9.	Saribala.Arundhathi	Capitalization method
10.	Vallepu.Sadhana	Yeild bases method
11.	Karigari.Swathi	Fair value Method
12.	Devireddy.Lakshmi Devi	Preparation of Final Accounts
13.	Bandi.Akhila	Preparation of Balance Sheet
14.	Cheppali.Rani	Issue of rights and Bonus Shares
15.	Bijji.Venkata Subbamma	Forfeighted shares
16.	Arveti.Aruna Kumari	Concept and Process of book building
17.	Pujari.Neeraja	Employee stock options
18.	Alamuri.Sasi Harini	Accounting treatment for convertible debentures
19.	Bone.Sruthi	Accounting treatment non convertible
20.	Vadipilla.Sandeep	Valuation of Goodwill

21.	Neshe.Sandeep	Valuation of goodwill need and methods
22.	Gopireddy.Veera Narayana Reddy	Normal profit Method
23.	Pappuru.Mallikarjuna	Capitalization method
24.	Kaaki.Anil Kumar	Yeild bases method
25.	Chetturu.Eswara Babu	Fair value Method
26.	Devireddy.Ganesh Reddy	Preparation of Final Accounts
27.	Dara.Sekhar	Preparation of Balance Sheet
28.	Surasura.Sai Kumar	Issue of rights and Bonus Shares
29.	Allapati.Ravi	Forfeighted shares
30.	Vennapusa.Ravisankar Reddy	Concept and Process of book building
31.	Gaggutur.Abdulla	Employee stock options
32.	Pamisetty.Bramham	Accounting treatment for convertible debentures
33.	Madduru.Gangadhara	Accounting treatment non convertible
34.	Pannarusu.Hithesh	Valuation of Goodwill
35.	Dasari.Sai Kumar Reddy	Valuation of goodwill need and methods
36.	Chapala.Siva Sankar	Normal profit Method
37.	Malepati.Sai Kumar	Capitalization method
38.	Lingadari.Dinakar	Yeild bases method
39.	Donigalla.Kullayappa	Fair value Method
40.	Matti.Chinna	Preparation of Final Accounts
41.	Nangi.Sujitha	Preparation of Balance Sheet
42.	Erragadilla.Abhilash	Issue of rights and Bonus Shares
43.	Kadiri.Raja	Forfeighted shares
44.	Annika.Kiran Kumar	Concept and Process of book building
45.	Bandi.Ashok Kumar Reddy	Employee stock options
46.	Velluturla.Rathna Kumar	Accounting treatment for convertible debentures
47.	Paluru.Monika	Accounting treatment non convertible
48.	Panga.Siva Parvathi	Valuation of Goodwill
49.	Chintra.Ganesh Kumar	Valuation of goodwill need and methods
50.	Rasine.Harinatha Naidu	Normal profit Method
51.	Sarithala.Jaleel Eswar	Capitalization method
52.	Ganganapalli.Kullayappa	Yeild bases method
53.	Kamalapuram.Siva Sankar	Fair value Method
54.	Rayapati.Rahim	Preparation of Final Accounts
55.	Muddangula.Venu	Preparation of Balance Sheet

**Academic Year: 2018-19**  
**II B.Com CA: Corporate Accounting**

Roll. No	Name Of The Student	Topic
1.	Kowdley.Harshitha	Forfeighted shares
2.	Jalla.Vijay Nirmala	Concept and Process of book building
3.	Siriyala.Asha	Employee stock options
4.	Avula.Hysaabee	Accounting treatment for convertible debentures
5.	Duddekunta.Jayasree	Accounting treatment non convertible
6.	Araveti.Uha Rani	Valuation of Goodwill
7.	Pendluru.Ramathulasi	Valuation of goodwill need and methods
8.	Palleti.Rupa	Normal profit Method
9.	Rangapuram.Srujana	Capitalization method
10.	Mallu.Sarala Devi	Yeild bases method
11.	Bonala.Imambi	Fair value Method
12.	Pathakunta.Guru Prasanthi	Preparation of Final Accounts
13.	Perla.Swathi	Preparation of Balance Sheet
14.	Tavva.Kumari	Issue of rights and Bonus Shares
15.	Palem.Maneesha	Forfeighted shares
16.	Araveti.Sirisha	Concept and Process of book building
17.	Gangireddy.Manjula Devi	Employee stock options
18.	Jalla.Sukanya	Accounting treatment for convertible debentures
19.	Kommalapati.Uday Jyothi	Accounting treatment non convertible

20.	Palavalli.Sushma	Valuation of Goodwill
21.	Kalavapalli.Mallamma	Valuation of goodwill need and methods
22.	Shaik.Fathima	Normal profit Method
23.	Kakarla.Chandrika	Capitalization method
24.	Annareddy.Jyothi	Yeild bases method
25.	Gandikota.Anjali	Fair value Method
26.	Sunkireddy.Mounika	Preparation of Final Accounts
27.	Jalla.Gowri	Preparation of Balance Sheet
28.	Santimalla.Yukthika	Issue of rights and Bonus Shares
29.	Pagadala.Pravallika	Forfeighted shares
30.	Yeddula.Vijaya Lakshmi	Concept and Process of book building
31.	Madhamsetty.Pavani	Employee stock options
32.	Bingi.Sireesha	Accounting treatment for convertible debentures
33.	Erri.Bhargavi	Accounting treatment non convertible
34.	Rajanala.Sujitha	Valuation of Goodwill
35.	Bokkolla.Aruna	Valuation of goodwill need and methods
36.	Pulivendula.Mounika	Normal profit Method
37.	Kaveti.Khem	Capitalization method
38.	Chemalapenta. Rahul	Yeild bases method
39.	Nandi.Pramod Kumar	Fair value Method
40.	Odulapalli.Murali Krishna	Preparation of Final Accounts
41.	Nagella.Bhargava Reddy	Preparation of Balance Sheet
42.	Bondili.Bharath Singh	Issue of rights and Bonus Shares
43.	Kambham.Venkata Praveen Kumar Reddy	Forfeighted shares
44.	Kola.Revanth Kumar	Concept and Process of book building
45.	Chandragiri.Charan	Employee stock options
46.	Yarragonda.Chadrahasan	Accounting treatment for convertible debentures
47.	Ponneri.Nandu	Accounting treatment non convertible
48.	Binathi.Yaswanth	Valuation of Goodwill
49.	Ragipindi.Kishore Kumar Reddy	Valuation of goodwill need and methods
50.	Diddukunta.Vishnu Vardhan Reddy	Normal profit Method
51.	Theetla.Dinesh Kumar	Capitalization method
52.	Bala.Sreekanth	Yeild bases method
53.	Panga.Govardhan	Fair value Method
54.	Lingala.Venkata Pradeep Kumar Reddy	Preparation of Final Accounts
55.	Yaganti.Yogeswar Reddy	Preparation of Balance Sheet
56.	Penukonda.Reddeppa Reddy	Issue of rights and Bonus Shares
57.	Nitturu.Kashim Masthan Valli	Forfeighted shares
58.	Karnati.Pradeep	Concept and Process of book building
59.	Aspari.Gaffur Basha	Employee stock options
60.	Shaik.Baba Faruk	Accounting treatment for convertible debentures
61.	Shaik.Moula	Accounting treatment non convertible
62.	Pentikalapati.Anwesh Naidu	Valuation of Goodwill
63.	Gangula.Muneswara	Valuation of goodwill need and methods
64.	Palem.Babaji	Normal profit Method
65.	Gangavaram.Kulai Reddy	Capitalization method
66.	Bollisetty.Gopi	Yeild bases method
67.	Muchumarri.Muni Arjuna	Fair value Method
68.	Peerla.Irfan	Preparation of Final Accounts
69.	Chagaleti.Gangaraju	Preparation of Balance Sheet
70.	Koppala.Gopal	Issue of rights and Bonus Shares
71.	Dhupati.Gopi	Forfeighted shares
72.	Nelakoti.Viswanath	Concept and Process of book building
73.	Islavath.Prem Kumar Naik	Employee stock options
74.	Karimireddy.Sandeep Reddy	Accounting treatment for convertible debentures
75.	Konduru.Venkata Prasad	Accounting treatment non convertible
76.	Chelluboina.Naveen Kumar	Valuation of Goodwill
77.	Edugottu.Ganesh	Valuation of goodwill need and methods
78.	Vaddarapu.Viswanath	Normal profit Method
79.	Boddu.Siva Prasad	Capitalization method
80.	Muthukuru.Mahesh	Yeild bases method

81.	Vema.Kaladhar	Fair value Method
82.	Shaik.Shaik Sah Valli	Preparation of Final Accounts
83.	Chapathi.Vishnu Vardhan Reddy	Preparation of Balance Sheet
84.	Gondipalli.Sravan Kumar	Issue of rights and Bonus Shares
85.	Bonala.Kiran Kumar	Forfeighted shares
86.	Dugganapalli.Raju	Concept and Process of book building
87.	Goddumari.Naga Suresh	Employee stock options
88.	Pujanaboina.Venkata Ramana	Accounting treatment for convertible debentures
89.	Tammutaka.Prudhvy	Accounting treatment non convertible
90.	Pulicherla.Mahammad Saleem	Valuation of Goodwill
91.	Battala.Venkata Surendra	Valuation of goodwill need and methods
92.	Pathe.Akash Yadav	Normal profit Method
93.	Kona.Prathap Reddy	Capitalization method
94.	Saginala.Khaleel Basha	Yeild bases method
95.	Kamalapuram.Naveen	Fair value Method
96.	Vempalle.Sandeep	Preparation of Final Accounts
97.	Palem.Gangi Reddy	Preparation of Balance Sheet
98.	Lakkireddy.Swetha	Issue of rights and Bonus Shares
99.	Vaddarapu.Anusha	Forfeighted shares
100.	Shaik.Shahida	Concept and Process of book building
101.	Talari.Revathi	Employee stock options
102.	Marriboina.Gowthami	Accounting treatment for convertible debentures
103.	Pandollapalli.Yasodamma	Accounting treatment non convertible
104.	Naruboina.Manaswani	Valuation of Goodwill
105.	Avula.Anjali	Valuation of goodwill need and methods
106.	Kamatham.Poojitha	Normal profit Method
107.	Pikkili.Pravallika	Capitalization method
108.	Ramireddy.Siva Teja	Yeild bases method
109.	Dasari.Sireesha	Fair value Method
110.	Mandla.Chaitanya	Preparation of Final Accounts
111.	Ramireddy.Adi Lakshmi Devi	Preparation of Balance Sheet
112.	Barinala.Sravani	Issue of rights and Bonus Shares
113.	Vennapusa.Sampatha Lakshmi	Forfeighted shares
114.	Mooli.Maneesha	Concept and Process of book building
115.	Todime.Archana	Employee stock options
116.	Vaddarapu.Mounika	Accounting treatment for convertible debentures
117.	Alavalapadu.Sree Vidya	Accounting treatment non convertible
118.	Palagiri.Veera Lakshmi	Valuation of Goodwill
119.	Shaik.Reshma	Valuation of goodwill need and methods
120.	Bommanchu.Ganga Latha	Normal profit Method
121.	Mallela.Narayanamma	Capitalization method
122.	Godlaveti.Siva Parvathi	Yeild bases method
123.	Gandluru.Sireesha	Fair value Method
124.	Parvatham.Padma Priya	Preparation of Final Accounts
125.	Ramireddy.Reddemma	Preparation of Balance Sheet
126.	Nallagari.Ganga Chaithanya	Issue of rights and Bonus Shares
127.	Buchupalli.Vennela	Forfeighted shares
128.	Valluru.Aruna	Concept and Process of book building
129.	Yadala.Sunitha	Employee stock options
130.	Poreddy.Roja	Accounting treatment for convertible debentures
131.	Amireddy.Rani Anusha	Accounting treatment non convertible
132.	Korakuti.Lakshmi Prasanna	Valuation of Goodwill
133.	Bathina.Sree Lekha	Valuation of goodwill need and methods
134.	Vella. Sravani	Normal profit Method

**Academic Year: 2019-20**

**I B.Com General: Business organization and management**

Roll.No	Name Of The Student	Assignment-topic
1.	Theetla. Divya	Features of Business
2.	Bonala. Ganga Prasanna	Functions of Business

3.	Pothireddy. Siva Bharathi	Classification of Trade
4.	Surapureddy.Kalpana	Aids to Trade
5.	Kakarada. Khuran Basha	Classification of Industry
6.	Bhadri. Yasodha	Features of commerce
7.	Balasamudram. Pullamma	Factors influencing choice of organisation
8.	Poreddy. Sreevani	Features of Sole trade
9.	Salla. Ashok Kumar	Advantages of Sole trade
10.	Bonala. Ganga Gayathri	Dis advantages of Sole trade
11.	Muddigari. Induu	Features of partnership
12.	Vulavala. Pravallika	Advantages of partnership
13.	Komerakonda Anusha	Dis advantages of Partnership
14.	Kora. Siva Sindhura	Features of joint stock company
15.	Talari. Naga Jyothi	Advantages of joint stock company
16.	Palem. Bhanu	Dis advantages of joint stock company
17.	Anke. Kalpana	Features of public sector enterprises
18.	Vallepu. Mounika	Features of multinational corporations
19.	Pottipati. Sireesha	Private limited V/S Public limited company
20.	Thalari. Kalpana	Important documents for incorporation of company
21.	Kudumula. Bhavana	Features of certificate of incorporation
22.	Patanam. Malavika	Features of certificate of commencement
23.	Dudekunta. Pavani	Contents of MOA
24.	Chittiboina. Suhasini	Contents of AOA
25.	Pottireddy Sandeep	Contents of Prospectus
26.	Mangapatnam. Rama Munesh	Features of management
27.	Mangapatnam. Anil Kumar	14 Principles of management
28.	H.I. Bhagya Lakshmi	Administration v/s management
29.	Pattakondigalla. Sreenu	Levels of Management
30.	Bojjagani. Amarnath	Functions of Management
31.	Vanagani. Siva	Features of planning
32.	Vallepu. Chiranjeevi	Advantages of planning
33.	Pathri. Saikumar	Dis advantages of planning
34.	Penugonda. Sai Lakshmi	Principles of organisation
35.	Perla. Sukanya	Line and staff organisation Structure
36.	Elluru. Sumel	Features of business
37.	Gogula. Suvarna	Functions of Business
38.	Nadendla. Naga Kullayamma	Classification of Trade
39.	Nandyala. Mahesh Babu	Aids to Trade
40.	Komera. Venkata Ramana	Classification of Industry
41.	Bandi. Swetha	Features of commerce
42.	Dharmarapu. Siva Prasad	Factors influencing choice of organisation
43.	Koppala. Maneesha	Features of Sole Trade
44.	Tammisetty. Hareesh	Advantages of Sole Trade
45.	Dondlavagu. Anitha	Dis advantages of Sole Trade
46.	Pennabadi. Vishnu Vardhan Reddy	Features of Partnership
47.	Yerragondu. Narendra	Advantages of Partnership
48.	Illuru. Venkata Sushmanth Reddy	Dis advantages of Partnership
49.	Nallamekala. Kishore	Features of joint stock company
50.	Paidipale. Muneer Basha	Advantages of joint stock company

51.	Anke. Chandra Sekhar	Dis advantages of joint stock company
52.	Immubai Abdul Subahan	Features of public sector enterprises
53.	Kolimigundla Kiran Achari	Features of multinational corporations

**Academic Year: 2019-20**

**I B.Com CA: Business organization and management**

Roll.No	Name Of The Student	Topic
1.	Kokanti. Kiran Kumar	Features of Business
2.	Sarithala. Reshma	Functions of Business
3.	Thoti. Aruna	Classification of Trade
4.	Mopuri. Kalpana	Aids to Trade
5.	Veerapu. Iswarya	Classification of Industry
6.	Sakalya. Guruvenkata Sesa Phani Sharma	Features of commerce
7.	Moram Reddy. Krishna Sai	Factors influencing choice of organisation
8.	Shakalya. Sreedivya	Features of Sole trade
9.	Payila. Ganapathi	Advantages of Sole trade
10.	Amireddy. Manisha	Dis advantages of Sole trade
11.	Govindu. Snehalatha	Features of partnership
12.	Bhuchupalli. Navakanth Reddy	Advantages of partnership
13.	Nadendla. Asha	Dis advantages of Partnership
14.	Gilaka. Aswani	Features of joint stock company
15.	Chevula. Anusha	Advantages of joint stock company
16.	Chagam. Sandeep Kumar Reddy	Dis advantages of joint stock company
17.	Korakuti. Bujji	Features of public sector enterprises
18.	Chittiboyna. Nandini	Features of multinational corporations
19.	Chittiboyna. Lakshmi	Private limited V/S Public limited company
20.	Tamatam. Maneesha	Important documents for incorporation of company
21.	Medara. Obula Kamala Devi	Features of certificate of incorporation
22.	Vengalaneni. Swathi	Features of certificate of commencement
23.	Kambham. Manasa	Contents of MOA
24.	Vaddemani. Swathi	Contents of AOA
25.	Kadiri. Sunitha	Contents of Prospectus
26.	Mangapatnam. Sukanya	Features of management
27.	Gujjula. Kamala Devi	14 Principles of management
28.	Maduru. Swathi	Administration v/s management
29.	Payalolu. Anitha	Levels of Management
30.	Nisani. Anusha	Functions of Management
31.	Balineni. Aswani	Features of planning
32.	Narigolla. Ramanjaneyulu	Advantages of planning
33.	Gontemadugu. Dileep Kumari	Dis advantages of planning
34.	Thambiseety. Suvarna	Principles of organisation
35.	Derangula. Ajith Kumar	Line and staff organisation Structure
36.	Pillavenkatigalla. Thirupathamma	Features of business
37.	Battala. Mounika	Functions of Business
38.	Penujuri. Supraja	Classification of Trade
39.	Vaddarapu. Varalakshmi	Aids to Trade
40.	Palem. Sidda Siva Prasad	Classification of Industry
41.	Akula. Prasanth	Features of commerce
42.	Eerlamuthaka. Amaravathi	Factors influencing choice of organisation
43.	Boods. Gayathri	Features of Sole Trade
44.	Bangarampeta. Sathish	Advantages of Sole Trade
45.	Derangula. Venkata Krishna	Dis advantages of Sole Trade
46.	Giddaluru. Naveen Kumar	Features of Partnership
47.	Aluru. Yoshna	Advantages of Partnership
48.	Rachamalla. Sandya	Dis advantages of Partnership
49.	Shiak. Mastan Bee	Features of joint stock company
50.	Kanugala. Srinivas	Advantages of joint stock company
51.	Shiak. Babaji	Dis advantages of joint stock company
52.	Nare. Rajesh	Features of public sector enterprises



53.	Bobbari. Sravani	Features of multinational corporations
54.	Budamakuntla. Raja Mohan	Features of Business
55.	Ragipeta. Basha	Functions of Business
56.	Bukke. Prasanth Naik	Classification of Trade
57.	Lingadhari. Jyothsna	Aids to Trade
58.	Kasunuru. Praveen Kumar	Classification of Industry
59.	Korrapadu. Muneswari	Features of commerce
60.	Dasari. Ruthu Sumana	Factors influencing choice of organisation
61.	Kastoori. Sobha Rani	Features of Sole trade
62.	Yamavaram. Om Prakash	Advantages of Sole trade
63.	Gajjala. Vasanthi	Dis advantages of Sole trade
64.	Vankadara. Venkata Dileep Sai Kumar	Features of partnership
65.	Alamuri. Bala Sanjeev	Advantages of partnership
66.	Yenike. Sreenatha Reddy	Dis advantages of Partnership
67.	Beduduru. Bharathi	Features of joint stock company
68.	Ramireddy. Mamatha	Advantages of joint stock company
69.	Pandilla Palle. Manjula	Dis advantages of joint stock company
70.	Saake. Soundarya	Features of public sector enterprises
71.	Parvatham. Naga Malleswari	Features of multinational corporations
72.	Chakka. Ramanjaneyulu	Private limited V/S Public limited company
73.	Shaik. Gugudu Valli	Important documents for incorporation of company
74.	Bille. Sai Kumar	Features of certificate of incorporation
75.	Panjula. Sai	Features of certificate of commencement
76.	Gudise. Vishnu Vardhan	Contents of MOA
77.	Budamakuntla. Sreenath	Contents of AOA
78.	Namburi. Rajitha	Contents of Prospectus
79.	Simham. Solmon	Features of management
80.	Bathini . Manasa	14 Principles of management
81.	Murarichintala. Ajay	Administration v/s management
82.	Gopagani. Vijay	Levels of Management
83.	Donthireddy. Ganga Prasad Reddy	Functions of Management
84.	Govindu. Chandu	Features of planning
85.	Mangapatnam. Siva Sankar	Advantages of planning
86.	Noli. Ganga Niranjana Reddy	Dis advantages of planning
87.	Peddasomappagari. Somireddy	Principles of organisation
88.	Gaddam. Pavan Kumar	Line and staff organisation Structure
89.	Kappala. Vinod Kumar	Features of business
90.	Buchupati. Hareesh	Functions of Business
91.	Duddekunta. Siva Dharma Teja	Classification of Trade
92.	Vaddarapu. Gananatha	Aids to Trade
93.	Diddikuntla. Hemalatha	Classification of Industry
94.	Indlajetti. Narasimha	Features of commerce
95.	Shiak. Akhila	Factors influencing choice of organisation
96.	Tatapoodi. Shilpa	Features of Sole Trade
97.	Musolla. Ganesh	Advantages of Sole Trade
98.	Pallvolu. Raviteja	Dis advantages of Sole Trade
99.	Kommer. Ganesh	Features of Partnership
100.	Diddikunta. Simhadri Reddy	Advantages of Partnership
101.	Thammiseti. Venu	Dis advantages of Partnership
102.	Mittapalle. Karuna Kumar Reddy	Features of joint stock company
103.	Yennapalle. Chinna Reddappa	Advantages of joint stock company
104.	Rameswaram. Chandra Mohan	Dis advantages of joint stock company
105.	Beri. Prem Kumar	Features of public sector enterprises
106.	Badisamolu. Mahesh	Features of multinational corporations
107.	Bachili. Devendra Reddy	Features of Business
108.	Shaik. Nasrin	Functions of Business
109.	Mesa. Rakesh	Classification of Trade
110.	C. Maheswara Reddy	Aids to Trade
111.	Katika. Lakshmi Devi	Classification of Industry

112.	Dumpala. Siva Prasad Reddy	Features of commerce
113.	Vallepu. Prasanth	Factors influencing choice of organisation
114.	Sangati. Hema Sai	Features of Sole trade
115.	Bonala. Suvarchala	Advantages of Sole trade
116.	Pothireddy. Gopi Krishna	Dis advantages of Sole trade
117.	Gadde. Rajeshwar Reddy	Features of partnership
118.	Sirigepalli. Yaswanth Babu	Advantages of partnership
119.	Shaik. Mohammad Zaheer	Dis advantages of Partnership
120.	Vaddarapu. Vamsi	Features of joint stock company
121.	Maluguvenu. Babu	Advantages of joint stock company
122.	Bompem. Sravani	Dis advantages of joint stock company
123.	Ambakapalli. Bhagya Raju	Features of public sector enterprises
124.	Gujjala. Ganga Prasanna	Features of multinational corporations
125.	Nalasingu. Anil Kumar	Private limited V/S Public limited company
126.	Illuru. Hymavathi	Important documents for incorporation of company
127.	Shaik. Ameena Fakrun	Features of certificate of incorporation
128.	Mittapalle. Vijaya Kumari	Features of certificate of commencement
129.	Arlagadda. Ebenezer	Contents of MOA
130.	Palem. Chandra Prasad	Contents of AOA
131.	Patan. Ayusha	Contents of Prospectus
132.	Derangula. Vijaya Kumar	Features of management
133.	Moola. Pavan Kumar Rreddy	14 Principles of management
134.	Vangala. Kamalakar Reddy	Administration v/s management
135.	K. Lakshmi Narasimha Raju	Levels of Management
136.	Kamalakuru. Bharath Simha	Functions of Management
137.	Battala. Ganesh	Features of planning

### Academic Year: 2019-20

### I B.Com General: Fundamentals of Accounting - I

Roll.No	Name Of The Student	Assignment-topic
1.	Theetla. Divya	Need for Accounting
2.	Bonala. Ganga Prasanna	Objectives of Accounting
3.	Pothireddy. Siva Bharathi	Concepts of Accounting
4.	Surapureddy.Kalpana	Conventions of accounting
5.	Kakarada. Khuran Basha	Principles of accounting
6.	Bhadri. Yasodha	Classification of Accounts
7.	Balagamudram. Pullamma	Rules for Accounting
8.	Poreddy. Sreevani	Features of Book keeping
9.	Salla. Ashok Kumar	Features of Accounting
10.	Bonala. Ganga Gayathri	Features of single entry book keeping
11.	Muddigari. Induu	Features of double entry book keeping
12.	Vulavala. Pravallika	Features of journal entry
13.	Komerakonda Anusha	Features of ledger
14.	Kora. Siva Sindhura	Types of subsidiary books
15.	Talari. Naga Jyothi	Types of cash book
16.	Palem. Bhanu	Types of errors
17.	Anke. Kalpana	Types of frauds
18.	Vallepu. Mounika	Advantages of trail balance
19.	Pottipati. Sireesha	Need for BRS
20.	Thalari. Kalpana	Reasons for difference between Cash Book and Pass book
21.	Kudumula. Bhavana	Advantages of Trading account
22.	Patanam. Malavika	Advantages of Profit and loss account
23.	Dudekunta. Pavani	Need for Accounting
24.	Chittiboina. Suhasini	Objectives of Accounting
25.	Pottireddy Sandeep	Concepts of Accounting
26.	Mangapatnam. Rama Munesh	Conventions of accounting
27.	Mangapatnam. Anil Kumar	Principles of accounting
28.	H.I. Bhagya Lakshmi	Classification of Accounts
29.	Pattakondigalla. Sreenu	Rules for Accounting
30.	Bojjagani. Amarnath	Features of Book keeping

31.	Vanagani. Siva	Features of double entry book keeping
32.	Vallepu. Chiranjeevi	Features of journal entry
33.	Pathri. Saikumar	Features of ledger
34.	Penugonda. Sai Lakshmi	Types of subsidiary books
35.	Perla. Sukanya	Types of cash book
36.	Elluru. Sumel	Types of errors
37.	Gogula. Suvarna	Types of frauds
38.	Nadendla. Naga Kullayamma	Advantages of trail balance
39.	Nandyala. Mahesh Babu	Advantages of Profit and loss account
40.	Komera. Venkata Ramana	Need for Accounting
41.	Bandi. Swetha	Objectives of Accounting
42.	Dharmarapu. Siva Prasad	Concepts of Accounting
43.	Koppala. Maneesha	Conventions of accounting
44.	Tammisetty. Hareesh	Principles of accounting
45.	Dondlavagu. Anitha	Classification of Accounts
46.	Pennabadi. Vishnu Vardhan Reddy	Rules for Accounting
47.	Yerragonda. Narendra	Features of Book keeping
48.	Illuru. Venkata Sushmanth Reddy	Features of double entry book keeping
49.	Nallamekala. Kishore	Features of journal entry
50.	Paidipale. Muneer Basha	Features of ledger
51.	Anke. Chandra Sekhar	Types of subsidiary books
52.	Immubai Abdul Subahan	Objectives of Accounting
53.	Kolimigundla Kiran Achari	Types of cash book

**Academic Year: 2019-20**  
**I B.Com CA: Fundamentals of Accounting**

Roll.No	Name Of The Student	Topic
1.	Kokanti. Kiran Kumar	Need for Accounting
2.	Sarithala. Reshma	Objectives of Accounting
3.	Thoti. Aruna	Concepts of Accounting
4.	Mopuri. Kalpana	Conventions of accounting
5.	Veerapu. Iswarya	Principles of accounting
6.	Sakalya. Guruvenkata Sesa Phani Sharma	Classification of Accounts
7.	Moram Reddy. Krishna Sai	Rules for Accounting
8.	Shakalya. Sreedivya	Features of Book keeping
9.	Payila. Ganapathi	Features of Accounting
10.	Amireddy. Manisha	Features of single entry book keeping
11.	Govindu. Snehalatha	Features of double entry book keeping
12.	Bhuchupalli. Navakanth Reddy	Features of journal entry
13.	Nadendla. Asha	Features of ledger
14.	Gilaka. Aswani	Types of subsidiary books
15.	Chevula. Anusha	Types of cash book
16.	Chagam. Sandeep Kumar Reddy	Types of errors
17.	Korakuti. Bujji	Types of frauds
18.	Chittiboina. Nandini	Advantages of trail balance
19.	Chittiboina. Lakshmi	Need for BRS
20.	Tamatam. Maneesha	Reasons for difference between Cash Book and Pass book
21.	Medara. Obula Kamala Devi	Advantages of Trading account
22.	Vengalaneni. Swathi	Advantages of Profit and loss account
23.	Kambham. Manasa	Need for Accounting
24.	Vaddemani. Swathi	Objectives of Accounting
25.	Kadiri. Sunitha	Concepts of Accounting
26.	Mangapatnam. Sukanya	Conventions of accounting
27.	Gujjula. Kamala Devi	Principles of accounting
28.	Maduru. Swathi	Classification of Accounts
29.	Payalolu. Anitha	Rules for Accounting
30.	Nisani. Anusha	Features of Book keeping
31.	Balineni. Aswani	Features of double entry book keeping
32.	Narigolla. Ramanjaneyulu	Features of journal entry

33.	Gontemadugu. Dileep Kumari	Features of ledger
34.	Thambiseety. Suvarna	Types of subsidiary books
35.	Derangula. Ajith Kumar	Types of cash book
36.	Pillavenkatigalla. Thirupathamma	Types of errors
37.	Battala. Mounika	Types of frauds
38.	Penujuri. Supraja	Advantages of trail balance
39.	Vaddarapu. Varalakshmi	Advantages of Profit and loss account
40.	Palem. Sidda Siva Prasad	Need for Accounting
41.	Akula. Prasanth	Objectives of Accounting
42.	Eerlamuthaka. Amaravathi	Concepts of Accounting
43.	Boods. Gayathri	Conventions of accounting
44.	Bangarampeta. Sathish	Principles of accounting
45.	Derangula. Venkata Krishna	Classification of Accounts
46.	Giddaluru. Naveen Kumar	Rules for Accounting
47.	Aluru. Yoshna	Features of Book keeping
48.	Rachamalla. Sandya	Features of double entry book keeping
49.	Shiak. Mastan Bee	Features of journal entry
50.	Kanugala. Srinivas	Features of ledger
51.	Shiak. Babaji	Types of subsidiary books
52.	Nare. Rajesh	Objectives of Accounting
53.	Bobbari. Sravani	Types of cash book
54.	Budamakuntla. Raja Mohan	Classification of Accounts
55.	Ragipeta. Basha	Types of errors
56.	Bukke. Prasanth Naik	Features of double entry book keeping
57.	Lingadhari. Jyothsna	Principles of accounting
58.	Kasunuru. Praveen Kumar	Need for Accounting
59.	Korrapadu. Muneswari	Types of subsidiary books
60.	Dasari. Ruthu Sumana	Conventions of accounting
61.	Kastoori. Sobha Rani	Features of journal entry
62.	Yamavaram. Om Prakash	Advantages of Single column Cash Book
63.	Gajjala. Vasanthi	Advantages of triple column Cash Book
64.	Vankadara. Venkata Dileep Sai Kumar	Features of triple column Cash Book
65.	Alamuri. Bala Sanjeev	Features of petty cash book
66.	Yenike. Sreenatha Reddy	Features of trial balance
67.	Beduduru. Bharathi	Types of Errors
68.	Ramireddy. Mamatha	Types of frauds
69.	Pandilla Palle. Manjula	Need for BRS
70.	Saake. Soundarya	Reasons for difference between Cash Book and Pass book
71.	Parvatham. Naga Malleswari	Methods of BRS
72.	Chakka. Ramanjaneyulu	Features of trading account
73.	Shaik. Gugudu Valli	Features of profit and loss account
74.	Bille. Sai Kumar	Features of balance sheet
75.	Panjula. Sai	Need for Accounting
76.	Gudise. Vishnu Vardhan	Objectives of Accounting
77.	Budamakuntla. Sreenath	Concepts of Accounting
78.	Namburi. Rajitha	Types of Errors
79.	Simham. Solmon	Methods of BRS
80.	Bathini. Manasa	Features of trading account
81.	Murarichintala. Ajay	Features of triple column Cash Book
82.	Gopagani. Vijay	Features of petty cash book
83.	Donthireddy. Ganga Prasad Reddy	Features of trial balance
84.	Govindu. Chandu	Types of Errors
85.	Mangapatnam. Siva Sankar	Types of frauds
86.	Noli. Ganga Niranjana Reddy	Need for BRS
87.	Peddasomappagari. Somireddy	Reasons for difference between Cash Book and Pass book
88.	Gaddam. Pavan Kumar	Methods of BRS
89.	Kappala. Vinod Kumar	Features of trading account
90.	Buchupati. Hareesh	Features of profit and loss account
91.	Duddekunta. Siva Dharma Teja	Features of balance sheet
92.	Vaddarapu. Gananatha	Need for Accounting
93.	Diddikuntla. Hemalatha	Objectives of Accounting

94.	Indlajetti. Narasimha	Concepts of Accounting
95.	Shiak. Akhila	Types of Errors
96.	Tatapoodi. Shilpa	Methods of BRS
97.	Musolla. Ganesh	Features of trading account
98.	Pallvolu. Raviteja	Features of triple column Cash Book
99.	Kommera. Ganesh	Features of petty cash book
100.	Diddikunta. Simhadri Reddy	Features of trial balance
101.	Thammiseti. Venu	Types of Errors
102.	Mittapalle. Karuna Kumar Reddy	Types of frauds
103.	Yennapalle. Chinna Reddappa	Need for BRS
104.	Rameswaram. Chandra Mohan	Reasons for difference between Cash Book and Pass book
105.	Beri. Prem Kumar	Methods of BRS
106.	Badisamol. Mahesh	Features of trading account
107.	Bachili. Devendra Reddy	Features of profit and loss account
108.	Shaik. Nasrin	Features of balance sheet
109.	Mesa. Rakesh	Need for Accounting
110.	C. Maheswara Reddy	Objectives of Accounting
111.	Katika. Lakshmi Devi	Concepts of Accounting
112.	Dumpala. Siva Prasad Reddy	Types of Errors
113.	Vallepu. Prasanth	Methods of BRS
114.	Sangati. Hema Sai	Features of trading account
115.	Bonala. Suvarchala	Features of triple column Cash Book
116.	Pothireddy. Gopi Krishna	Features of petty cash book
117.	Gadde. Rajeshwar Reddy	Features of trial balance
118.	Sirigepalli. Yaswanth Babu	Types of Errors
119.	Shaik. Mohammad Zaheer	Types of frauds
120.	Vaddarapu. Vamsi	Need for BRS
121.	Maluguvenu. Babu	Reasons for difference between Cash Book and Pass book
122.	Bompem. Sravani	Methods of BRS
123.	Ambakapalli. Bhagya Raju	Features of trading account
124.	Gujjala. Ganga Prasanna	Features of profit and loss account
125.	Nalasingu. Anil Kumar	Features of balance sheet
126.	Illuru. Hymavathi	Need for Accounting
127.	Shaik. Ameenah Fakrun	Objectives of Accounting
128.	Mittapalle. Vijaya Kumari	Concepts of Accounting
129.	Arlagadda. Ebenezer	Types of Errors
130.	Palem. Chandra Prasad	Methods of BRS
131.	Patan. Ayusha	Features of trading account
132.	Derangula. Vijaya Kumar	Methods of BRS
133.	Moola. Pavan Kumar Reddy	Features of triple column Cash Book
134.	Vangala. Kamalakara Reddy	Features of petty cash book
135.	K. Lakshmi Narasimha Raju	Features of trial balance
136.	Kamalakuru. Bharath Simha	Types of Errors
137.	Battala. Ganesh	Types of frauds

**Academic Year: 2019-20**  
**I B.Com General: Information Technology**

Roll.No	Name Of The Student	Assignment-topic
1.	Theetla. Divya	Aboutword processing.
2.	Bonala. Ganga Prasanna	Featuresof msword.
3.	Pothireddy. Siva Bharathi	Advantagesof MSWord.
4.	Surapureddy.Kalpana	Applications ofMSWord.
5.	Kakarada. Khuran Basha	PartsofM S Word.
6.	Bhadri. Yasodha	Classifications ofcomputer.
7.	Balasamudram. Pullamma	Applications ofcomputer.
8.	Poreddy. Sreevani	Basiccomponents of pc.
9.	Salla. Ashok Kumar	Computer architecture.
10.	Bonala. Ganga Gayathri	Primary memory.
11.	Muddigari. Induu	Secondary memory.
12.	Vulavala. Pravallika	Inputand output.

13.	Komerakonda Anusha	Operating system.
14.	Kora. Siva Sindhura	Functions of operating system
15.	Talari. Naga Jyothi	Types of operating system.
16.	Palem. Bhanu	Language of operating system.
17.	Anke. Kalpana	About word processing.
18.	Vallepu. Mounika	Features of MS Word.
19.	Pottipati. Sireesha	Advantages of MS Word.
20.	Thalari. Kalpana	Applications of MS Word.
21.	Kudumula. Bhavana	Parts of MS Word.
22.	Patanam. Malavika	Creating a document in MS Word.
23.	Dudekunta. Pavani	Saving a document in MS Word.
24.	Chittiboina. Suhasini	Computer definition, meaning.
25.	Pottireddy Sandeep	Computer characters
26.	Mangapatnam. Rama Munesh	Computer limitations.
27.	Mangapatnam. Anil Kumar	Generations of computer
28.	H.I. Bhagya Lakshmi	Classifications of computer.
29.	Pattakondigalla. Sreenu	Applications of computer.
30.	Bojjagani. Amarnath	Basic components of pc.
31.	Vanagani. Siva	Computer architecture.
32.	Vallepu. Chiranjeevi	Primary memory.
33.	Pathri. Saikumar	Secondary memory.
34.	Penugonda. Sai Lakshmi	Input and output.
35.	Perla. Sukanya	Operating system.
36.	Elluru. Sumel	Functions of operating system
37.	Gogula. Suvama	Types of operating system.
38.	Nadendla. Naga Kullayamma	Language of operating system.
39.	Nandyala. Mahesh Babu	About word processing.
40.	Komera. Venkata Ramana	Features of MS Word.
41.	Bandi. Swetha	Advantages of MS Word.
42.	Dharmarapu. Siva Prasad	Applications of MS Word.
43.	Koppala. Maneesha	About word processing.
44.	Tammisetty. Hareesh	About word processing.
45.	Dondlavagu. Anitha	Features of MS Word.
46.	Pennabadi. Vishnu Vardhan Reddy	Advantages of MS Word.
47.	Yerragonda. Narendra	Applications of MS Word.
48.	Illuru. Venkata Sushmanth Reddy	Parts of MS Word.
49.	Nallamekala. Kishore	Classifications of computer.
50.	Paidipale. Muneer Basha	Applications of computer.
51.	Anke. Chandra Sekhar	Basic components of pc.
52.	Immubai Abdul Subahan	Computer architecture.
53.	Kolimigundla Kiran Achari	Primary memory.

**Academic Year: 2019-20**  
**I B.Com CA: Information Technology**

Roll.No	Name Of The Student	Topic
1.	Kokanti. Kiran Kumar	Computer definition, meaning.
2.	Sarithala. Reshma	Computer characters
3.	Thoti. Aruna	Computer limitations.
4.	Mopuri. Kalpana	Generations of computer
5.	Veerapu. Iswarya	Classifications of computer.
6.	Sakalya. Guruvenkata Sesa Phani Sharma	Applications of computer.
7.	Moram Reddy. Krishna Sai	Basic components of pc.
8.	Shakalya. Sreedivya	Computer architecture.
9.	Payila. Ganapathi	Primary memory.
10.	Amireddy. Manisha	Secondary memory.
11.	Govindu. Snehalatha	Input and output.
12.	Bhuchupalli. Navakanth Reddy	Operating system.
13.	Nadendla. Asha	Functions of operating system
14.	Gilaka. Aswani	Types of operating system.
15.	Chevula. Anusha	Language of operating system.

16.	Chagam. Sandeep Kumar Reddy	Aboutword processing.
17.	Korakuti. Bujji	Featuresof msword.
18.	Chittiboina. Nandini	Advantagesof MSWord.
19.	Chittiboina. Lakshmi	Applications ofMSWord.
20.	Tamatam. Maneesha	PartsofM S Word.
21.	Medara. Obula Kamala Devi	Creatingadocumentin MSword.
22.	Vengalaneni. Swathi	Saving adocumentin MSWord.
23.	Kambham. Manasa	Computerdefinition,meaning.
24.	Vaddemani. Swathi	Computercharacters
25.	Kadiri. Sunitha	Computer limitations.
26.	Mangapatnam. Sukanya	Generations ofcomputer
27.	Gujjula. Kamala Devi	Classifications ofcomputer.
28.	Maduru. Swathi	Applications ofcomputer.
29.	Payalolu. Anitha	Basiccomponents of pc.
30.	Nisani. Anusha	Computer architecture.
31.	Balineni. Aswani	Primary memory.
32.	Narigolla. Ramanjaneyulu	Secondary memory.
33.	Gontemadugu. Dileep Kumari	Inputand output.
34.	Thambiseety. Suvarna	Operating system.
35.	Derangula. Ajith Kumar	Functionsof operatingsystem
36.	Pillavenkatigalla. Thirupathamma	Types ofoperating system.
37.	Battala. Mounika	Language ofoperating system.
38.	Penujuri. Supraja	Aboutword processing.
39.	Vaddarapu. Varalakshmi	Featuresof msword.
40.	Palem. Sidda Siva Prasad	Advantagesof MSWord.
41.	Akula. Prasanth	Applications ofMSWord.
42.	Eerlamuthaka. Amaravathi	PartsofM S Word.
43.	Boods. Gayathri	Creatingadocumentin MSword.
44.	Bangarampetta. Sathish	Saving adocumentin MSWord.
45.	Derangula. Venkata Krishna	Computerdefinition,meaning.
46.	Giddaluru. Naveen Kumar	Computercharacters
47.	Aluru. Yoshna	Closing adocumentinmsWord.
48.	Rachamalla. Sandya	Opening adocumentinmsWord.
49.	Shiak. Mastan Bee	-
50.	Kanugala. Srinivas	Moving andcopingatext inMSWord.
51.	Shiak. Babaji	Formatting oftextinMS Word.
52.	Nare. Rajesh	Bullets andnumbersin MSWord.
53.	Bobburi. Sravani	Findand replace.
54.	Budamakuntla. Raja Mohan	Insertionof objects.
55.	Ragipeta. Basha	Header andfootersection inMSWord.
56.	Bukke. Prasanth Naik	Autocorrect spellcheck.
57.	Lingadhari. Jyothsna	Mail merge . And its process
58.	Kasunuru. Praveen Kumar	Macros.
59.	Korrapadu. Muneswari	Featuresof MSexcel.
60.	Dasari. Ruthu Sumana	Spreadsheet inMSexcel.
61.	Kastoori. Sobha Rani	What isworkbookin MSexcel.
62.	Yamavaram. Om Prakash	What iscellin MSexcel.
63.	Gajjala. Vasanthi	PartsofwindowinMS excel.
64.	Vankadara. Venkata Dileep Sai Kumar	Computerdefinition, meaning.
65.	Alamuri. Bala Sanjeev	Computer characters
66.	Yenike. Sreenatha Reddy	Computer limitations.
67.	Beduduru. Bharathi	Generations ofcomputer
68.	Ramireddy. Mamatha	Classifications ofcomputer.
69.	Pandilla Palle. Manjula	Applications ofcomputer.
70.	Saake. Soundarya	Basiccomponents of pc.
71.	Parvatham. Naga Malleswari	Computer architecture.
72.	Chakka. Ramanjaneyulu	Primary memory.
73.	Shaik. Gugudu Valli	Secondary memory.
74.	Bille. Sai Kumar	Inputand output.
75.	Panjula. Sai	Operating system.
76.	Gudise. Vishnu Vardhan	Functionsof operatingsystem

77.	Budamakuntla. Sreenath	Types of operating system.
78.	Namburi. Rajitha	Language of operating system.
79.	Simham. Solmon	About word processing.
80.	Bathini . Manasa	Features of MSWord.
81.	Murarichintala. Ajay	Advantages of MSWord.
82.	Gopagani. Vijay	Applications of MSWord.
83.	Donthireddy. Ganga Prasad Reddy	Parts of MS Word.
84.	Govindu. Chandu	Classifications of computer.
85.	Mangapatnam. Siva Sankar	Applications of computer.
86.	Noli. Ganga Niranjan Reddy	Basic components of pc.
87.	Peddasomappagari. Somireddy	Computer architecture.
88.	Gaddam. Pavan Kumar	Primary memory.
89.	Kappala. Vinod Kumar	Secondary memory.
90.	Buchupati. Hareesh	Input and output.
91.	Duddekunta. Siva Dharma Teja	Operating system.
92.	Vaddarapu. Gananatha	Functions of operating system
93.	Diddikuntla. Hemalatha	Types of operating system.
94.	Indrajetti. Narasimha	Language of operating system.
95.	Shiak. Akhila	About word processing.
96.	Tatapoodi. Shilpa	Features of MSWord.
97.	Musolla. Ganesh	Advantages of MSWord.
98.	Pallvolu. Raviteja	Applications of MSWord.
99.	Kommer. Ganesh	Parts of MS Word.
100.	Diddikunta. Simhadri Reddy	Creating a document in MSWord.
101.	Thammiseti. Venu	Saving a document in MSWord.
102.	Mittapalle. Karuna Kumar Reddy	Computer definition, meaning.
103.	Yennapalle. Chinna Reddappa	Computer characters
104.	Rameswaram. Chandra Mohan	Computer limitations.
105.	Beri. Prem Kumar	Generations of computer
106.	Badisamolu. Mahesh	Classifications of computer.
107.	Bachili. Devendra Reddy	Applications of computer.
108.	Shaik. Nasrin	Basic components of pc.
109.	Mesa. Rakesh	Computer architecture.
110.	C. Maheswara Reddy	Primary memory.
111.	Katika. Lakshmi Devi	Secondary memory.
112.	Dumpala. Siva Prasad Reddy	Input and output.
113.	Vallepu. Prasanth	Operating system.
114.	Sangati. Hema Sai	Functions of operating system
115.	Bonala. Suvarchala	Types of operating system.
116.	Pothireddy. Gopi Krishna	Language of operating system.
117.	Gadde. Rajeshwar Reddy	About word processing.
118.	Sirigepalli. Yaswanth Babu	Features of MSWord.
119.	Shaik. Mohammad Zaheer	Advantages of MSWord.
120.	Vaddarapu. Vamsi	Applications of MSWord.
121.	Maluguvenu. Babu	Parts of MS Word.
122.	Bompem. Sravani	Creating a document in MSWord.
123.	Ambakapalli. Bhagya Raju	Classifications of computer.
124.	Gujjala. Ganga Prasanna	Applications of computer.
125.	Nalasingu. Anil Kumar	Basic components of pc.
126.	Illuru. Hymavathi	Computer architecture.
127.	Shaik. Ameena Fakrun	Primary memory.
128.	Mittapalle. Vijaya Kumari	Secondary memory.
129.	Arlagadda. Ebenezer	Input and output.
130.	Palem. Chandra Prasad	Operating system.
131.	Patan. Ayusha	Functions of operating system
132.	Derangula. Vijaya Kumar	Types of operating system.
133.	Moola. Pavan Kumar Reddy	Language of operating system.
134.	Vangala. Kamalakara Reddy	About word processing.
135.	K. Lakshmi Narasimha Raju	Features of MSWord.
136.	Kamalakuru. Bharath Simha	Advantages of MSWord.
137.	Battala. Ganesh	Applications of MSWord.



**Academic Year: 2019-20**  
**I B.Com General: Business Economics**

Roll.No	Name Of The Student	Topic
1.	Theetla. Divya	Nature of Business Economics
2.	Bonala. Ganga Prasanna	Scope of Business Economics
3.	Pothireddy. Siva Bharathi	Scope of micro Economics
4.	Surapureddy.Kalpna	Scope of macro Economics
5.	Kakarada. Khuran Basha	Micro economics v/s macro economics
6.	Bhadri. Yasodha	Determinants to Law of demand
7.	Balagamudram. Pullamma	Assumptions of the law of demand
8.	Poreddy. Sreevani	Exceptions of the law of demand
9.	Salla. Ashok Kumar	Law of supply
10.	Bonala. Ganga Gayathri	Types of Elasticity of demand
11.	Muddigari. Induu	Different types of demand
12.	Vulavala. Pravallika	Types of price elasticity of demand
13.	Komerakonda Anusha	Measurements of price elasticity of demand
14.	Kora. Siva Sindhura	Factors of production
15.	Talari. Naga Jyothi	Production function & types
16.	Palem. Bhanu	Law of variable proportion
17.	Anke. Kalpana	Law of return to scale
18.	Vallepu. Mounika	Classification of costs
19.	Pottipati. Sireesha	Break even analysis
20.	Thalari. Kalpana	Advantages of Break even analysis
21.	Kudumula. Bhavana	Concepts of market
22.	Patanam. Malavika	Classification of markets
23.	Dudekunta. Pavani	Features of perfect competition
24.	Chittiboina. Suhasini	Equilibrium under competition
25.	Pottireddy Sandeep	Features of monopoly market
26.	Mangapatnam. Rama Munesh	Equilibrium under monopoly market
27.	Mangapatnam. Anil Kumar	Measurements of national income
28.	H.I. Bhagya Lakshmi	Concepts of national income
29.	Pattakondigalla. Sreenu	Components of national income
30.	Bojjagani. Amarnath	Problems in measuring National income
31.	Vanagani. Siva	Circular flow of income
32.	Vallepu. Chiranjeevi	Nature of Business Economics
33.	Pathri. Saikumar	Scope of Business Economics
34.	Penugonda. Sai Lakshmi	Features of micro Economics
35.	Perla. Sukanya	Scope of macro Economics
36.	Elluru. Sumel	Micro economics v/s macro economics
37.	Gogula. Suvarna	Determinants to demand
38.	Nadendla. Naga Kullayamma	Law of demand
39.	Nandyala. Mahesh Babu	Demand function
40.	Komera. Venkata Ramana	Demand curve
41.	Bandi. Swetha	Types of demand
42.	Dharmarapu. Siva Prasad	Types of price demand
43.	Koppala. Maneesha	Assumptions of the law of demand
44.	Tammisetty. Hareesh	Exceptions of the law of demand
45.	Dondlavagu. Anitha	Law of supply
46.	Pennabadi. Vishnu Vardhan Reddy	Types of Elasticity of demand
47.	Yerragonda. Narendra	Measurements of price elasticity of demand
48.	Illuru. Venkata Sushmanth Reddy	Factors of production
49.	Nallamekala. Kishore	Production function
50.	Paidipale. Muneer Basha	Law of variable proportion
51.	Anke. Chandra Sekhar	Law of return to scale
52.	Immubai Abdul Subahan	Classification of costs
53.	Kolimigundla Kiran Achari	Break even analysis

**Academic Year: 2019-20**  
**I B.Com CA: Business Economics**

Roll.No	Name Of The Student	Topic
1.	Kokanti. Kiran Kumar	Nature of Business Economics
2.	Sarithala. Reshma	Scope of Business Economics
3.	Thoti. Aruna	Scope of micro Economics
4.	Mopuri. Kalpana	Scope of macro Economics
5.	Veerapu. Iswarya	Micro economics v/s macro economics
6.	Sakalya. Guruvenkata Sesa Phani Sharma	Determinants to Law of demand
7.	Moram Reddy. Krishna Sai	Assumptions of the law of demand
8.	Shakalya. Sreedivya	Exceptions of the law of demand
9.	Payila. Ganapathi	Law of supply
10.	Amireddy. Manisha	Types of Elasticity of demand
11.	Govindu. Snehalatha	Different types of demand
12.	Bhuchupalli. Navakanth Reddy	Types of price elasticity of demand
13.	Nadendla. Asha	Measurements of price elasticity of demand
14.	Gilaka. Aswani	Factors of production
15.	Chevula. Anusha	Production function & types
16.	Chagam. Sandeep Kumar Reddy	Law of variable proportion
17.	Korakuti. Bujji	Law of return to scale
18.	Chittiboina. Nandini	Classification of costs
19.	Chittiboina. Lakshmi	Break even analysis
20.	Tamatam. Maneesha	Advantages of Break even analysis
21.	Medara. Obula Kamala Devi	Concepts of market
22.	Vengalaneni. Swathi	Classification of markets
23.	Kambham. Manasa	Features of perfect competition
24.	Vaddemani. Swathi	Equilibrium under competition
25.	Kadiri. Sunitha	Features of monopoly market
26.	Mangapatnam. Sukanya	Equilibrium under monopoly market
27.	Gujjula. Kamala Devi	Measurements of national income
28.	Maduru. Swathi	Concepts of national income
29.	Payalolu. Anitha	Components of national income
30.	Nisani. Anusha	Problems in measuring National income
31.	Balineni. Aswani	Circular flow of income
32.	Narigolla. Ramanjaneyulu	Nature of Business Economics
33.	Gontemadugu. Dileep Kumari	Scope of Business Economics
34.	Thambiseety. Suvarna	Features of micro Economics
35.	Derangula. Ajith Kumar	Scope of macro Economics
36.	Pillavenkatigalla. Thirupathamma	Micro economics v/s macro economics
37.	Battala. Mounika	Determinants to demand
38.	Penujuri. Supraja	Law of demand
39.	Vaddarapu. Varalakshmi	Demand function
40.	Palem. Sidda Siva Prasad	Demand curve
41.	Akula. Prasanth	Types of demand
42.	Eerlamuthaka. Amaravathi	Types of price demand
43.	Boods. Gayathri	Assumptions of the law of demand
44.	Bangarampeta. Sathish	Exceptions of the law of demand
45.	Derangula. Venkata Krishna	Law of supply
46.	Giddaluru. Naveen Kumar	Types of Elasticity of demand
47.	Aluru. Yoshna	Measurements of price elasticity of demand
48.	Rachamalla. Sandya	Factors of production
49.	Shiak. Mastan Bee	Production function
50.	Kanugala. Srinivas	Law of variable proportion
51.	Shiak. Babaji	Law of return to scale
52.	Nare. Rajesh	Classification of costs
53.	Bobburi. Sravani	Break even analysis
54.	Budamakuntla. Raja Mohan	Advantages of Break even analysis
55.	Ragipeta. Basha	Concepts of market
56.	Bukke. Prasanth Naik	Classification of markets
57.	Lingadhari. Jyothsna	Features of perfect competition
58.	Kasunuru. Praveen Kumar	Equilibrium under perfect competition
59.	Korrapadu. Muneswari	Features of monopoly market
60.	Dasari. Ruthu Sumana	Equilibrium under monopoly market

61.	Kastoori. Sobha Rani	Measurements of national income
62.	Yamavaram. Om Prakash	Concepts of national income
63.	Gajjala. Vasanthi	Problems in measuring National income
64.	Vankadara. Venkata Dileep Sai Kumar	Nature of Business Economics
65.	Alamuri. Bala Sanjeev	Scope of Business Economics
66.	Yenike. Sreenatha Reddy	Scope of micro Economics
67.	Beduduru. Bharathi	Scope of macro Economics
68.	Ramireddy. Mamatha	Micro economics v/s macro economics
69.	Pandilla Palle. Manjula	Determinants to Law of demand
70.	Saake. Soundarya	Assumptions of the law of demand
71.	Parvatham. Naga Malleswari	Exceptions of the law of demand
72.	Chakka. Ramanjaneyulu	Law of supply
73.	Shaik. Gugudu Valli	Types of Elasticity of demand
74.	Bille. Sai Kumar	Different types of demand
75.	Panjula. Sai	Types of price elasticity of demand
76.	Gudise. Vishnu Vardhan	Measurements of price elasticity of demand
77.	Budamakuntla. Sreenath	Factors of production
78.	Namburi. Rajitha	Production function & types
79.	Simham. Solmon	Law of variable proportion
80.	Bathini . Manasa	Law of return to scale
81.	Murarichintala. Ajay	Classification of costs
82.	Gopagani. Vijay	Break even analysis
83.	Donthireddy. Ganga Prasad Reddy	Advantages of Break even analysis
84.	Govindu. Chandu	Concepts of market
85.	Mangapatnam. Siva Sankar	Classification of markets
86.	Noli. Ganga Niranjan Reddy	Features of perfect competition
87.	Peddasomappagari. Somireddy	Equilibrium under competition
88.	Gaddam. Pavan Kumar	Features of monopoly market
89.	Kappala. Vinod Kumar	Equilibrium under monopoly market
90.	Buchupati. Hareesh	Measurements of national income
91.	Duddekunta. Siva Dharma Teja	Concepts of national income
92.	Vaddarapu. Gananatha	Components of national income
93.	Diddikuntla. Hemalatha	Problems in measuring National income
94.	Indlajetti. Narasimha	Circular flow of income
95.	Shiak. Akhila	Nature of Business Economics
96.	Tatapoodi. Shilpa	Scope of Business Economics
97.	Musolla. Ganesh	Features of micro Economics
98.	Pallvolu. Raviteja	Scope of macro Economics
99.	Kommer. Ganesh	Micro economics v/s macro economics
100.	Diddikunta. Simhadri Reddy	Determinants to demand
101.	Thammiseti. Venu	Law of demand
102.	Mittapalle. Karuna Kumar Reddy	Demand function
103.	Yennapalle. Chinna Reddappa	Demand curve
104.	Rameswaram. Chandra Mohan	Types of demand
105.	Beri. Prem Kumar	Types of price demand
106.	Badisamol. Mahesh	Assumptions of the law of demand
107.	Bachili. Devendra Reddy	Exceptions of the law of demand
108.	Shaik. Nasrin	Law of supply
109.	Mesa. Rakesh	Types of Elasticity of demand
110.	C. Maheswara Reddy	Measurements of price elasticity of demand
111.	Katika. Lakshmi Devi	Factors of production
112.	Dumpala. Siva Prasad Reddy	Production function
113.	Vallepu. Prasanth	Law of variable proportion
114.	Sangati. Hema Sai	Law of return to scale
115.	Bonala. Suvarchala	Classification of costs
116.	Pothireddy. Gopi Krishna	Break even analysis
117.	Gadde. Rajeshwar Reddy	Advantages of Break even analysis
118.	Sirigepalli. Yaswanth Babu	Concepts of market
119.	Shaik. Mohammad Zaheer	Classification of markets
120.	Vaddarapu. Vamsi	Features of perfect competition
121.	Maluguvenu. Babu	Equilibrium under perfect competition

122.	Bompem. Sravani	Features of monopoly market
123.	Ambakapalli. Bhagya Raju	Equilibrium under monopoly market
124.	Gujjala. Ganga Prasanna	Measurements of national income
125.	Nalasingu. Anil Kumar	Concepts of national income
126.	Illuru. Hymavathi	Problems in measuring National income
127.	Shaik. Ameenah Fakrun	Nature of Business Economics
128.	Mittapalle. Vijaya Kumari	Scope of Business Economics
129.	Arlagadda. Ebenezer	Scope of micro Economics
130.	Palem. Chandra Prasad	Scope of macro Economics
131.	Patan. Ayusha	Micro economics v/s macro economics
132.	Derangula. Vijaya Kumar	Determinants to Law of demand
133.	Moola. Pavan Kumar Rreddy	Assumptions of the law of demand
134.	Vangala. Kamalakar Reddy	Exceptions of the law of demand
135.	K. Lakshmi Narasimha Raju	Law of supply
136.	Kamalakuru. Bharath Simha	Types of Elasticity of demand
137.	Battala. Ganesh	Different types of demand

### Academic Year: 2019-20

### I B.Com General: E - Commerce & Web Designing

Roll.No	Name Of The Student	Assignment-topic
1.	Theetla. Divya	Introduction of e-commerce and history
2.	Bonala. Ganga Prasanna	Traditional commerce and history
3.	Pothireddy. Siva Bharathi	Traditional VS modern e-commerce
4.	Surapureddy. Kalpana	E- commerce advantages and disadvantages
5.	Kakarada. Khuran Basha	Ecommerce models
6.	Bhadri. Yasodha	E-commerce nature and concepts
7.	Balasangam. Pullamma	E-commerce transaction on world wide web
8.	Poreddy. Sreevani	Electronic market platforms
9.	Salla. Ashok Kumar	Online shopping advantages and disadvantages
10.	Bonala. Ganga Gayathri	Three models of electronic models
11.	Muddigari. Induu	Supply chain management
12.	Vulavala. Pravalika	Concept of supply chain management
13.	Komerakonda Anusha	SCM goals
14.	Kora. Siva Sindhura	SCM functions
15.	Talari. Naga Jyothi	Characteristics of SCM
16.	Palem. Bhanu	Strategies of SCM
17.	Anke. Kalpana	E-logistics
18.	Vallepu. Mounika	E-logistics and its implementation in business houses
19.	Pottipati. Sireesha	Electronic data interchange
20.	Thalari. Kalpana	Benefits of EDI
21.	Kudumula. Bhavana	Applications of EDI
22.	Patanam. Malavika	EDI models
23.	Dudekunta. Pavani	E-payment system
24.	Chittiboina. Suhasini	Types of EPS
25.	Pottireddy Sandeep	Traditional payment system
26.	Mangapatnam. Rama Munesh	Modern payment systems
27.	Mangapatnam. Anil Kumar	Traditional and modern payment system
28.	H.I. Bhagya Lakshmi	Electronic cash
29.	Pattakondigalla. Sreenu	Steps for electronic cash
30.	Bojjagani. Amarnath	Steps for electronic payment system
31.	Vanagani. Siva	E-security
32.	Vallepu. Chiranjeevi	Cryptography
33.	Pathri. Saikumar	Cryptography methods
34.	Penugonda. Sai Lakshmi	Hacker
35.	Perla. Sukanya	Secure socket layer
36.	Elluru. Sumel	CRM nature
37.	Gogula. Suvarna	Components of CRM
38.	Nadendla. Naga Kullayamma	CRM architecture
39.	Nandyala. Mahesh Babu	Architectural components of CRM
40.	Komera. Venkata Ramana	CRM solutions
41.	Bandi. Swetha	Electronic CRM
42.	Dharmarapu. Siva Prasad	Need for CRM

43.	Koppala. Maneesha	E-CRM applications
44.	Tammisetty. Hareesh	Html and its attributes
45.	Dondlavagu. Anitha	World wide web
46.	Pennabadi. Vishnu Vardhan Reddy	Preparing to publishing on the WWW
47.	Yerragondu. Narendra	HTML & XHTML structure
48.	Illuru. Venkata Sushmanth Reddy	E- commerce advantages and disadvantages
49.	Nallamekala. Kishore	Ecommerce models
50.	Paidipale. Muneer Basha	E-commerce nature and concepts
51.	Anke. Chandra Sekhar	E-commerce transaction on world wide web
52.	Immubai Abdul Subahan	Electronic market platforms
53.	Kolimigundla Kiran Achari	Online shopping advantages and disadvantages

**Academic Year: 2019-20**  
**I B.Com CA: E - Commerce and Web Designing**

Roll.No	Name Of The Student	Topic
1.	Kokanti. Kiran Kumar	Introduction of e-commerce and history
2.	Sarithala. Reshma	Traditional commerce and history
3.	Thoti. Aruna	Traditional VS modern e-commerce
4.	Mopuri. Kalpana	E- commerce advantages and disadvantages
5.	Veerapu. Iswarya	Ecommerce models
6.	Sakalya. Guruvenkata Sesa Phani Sharma	E-commerce nature and concepts
7.	Moram Reddy. Krishna Sai	E-commerce transaction on world wide web
8.	Shakalya. Sreedivya	Electronic market platforms
9.	Payila. Ganapathi	Online shopping advantages and disadvantages
10.	Amireddy. Manisha	Three models of electronic models
11.	Govindu. Snehalatha	Supply chain management
12.	Bhuchupalli. Navakanth Reddy	Concept of supply chain management
13.	Nadendla. Asha	SCM goals
14.	Gilaka. Aswani	SCM functions
15.	Chevula. Anusha	Characteristics of SCM
16.	Chagam. Sandeep Kumar Reddy	Strategies of SCM
17.	Korakuti. Bujji	E-logistics
18.	Chittiboina. Nandini	E-logistics and its implementation in business houses
19.	Chittiboina. Lakshmi	Electronic data interchange
20.	Tamatam. Maneesha	Benefits of EDI
21.	Medara. Obula Kamala Devi	Applications of EDI
22.	Vengalaneni. Swathi	EDI models
23.	Kambham. Manasa	E-payment system
24.	Vaddemani. Swathi	Types of EPS
25.	Kadiri. Sunitha	Traditional payment system
26.	Mangapatnam. Sukanya	Modern payment systems
27.	Gujjula. Kamala Devi	Traditional and modern payment system
28.	Maduru. Swathi	Electronic cash
29.	Payalolu. Anitha	Steps for electronic cash
30.	Nisani. Anusha	Steps for electronic payment system
31.	Balineni. Aswani	E-security
32.	Narigolla. Ramanjaneyulu	Cryptography
33.	Gontemadugu. Dileep Kumari	Cryptography methods
34.	Thambiseety. Suvarna	Hacker
35.	Derangula. Ajith Kumar	Secure socket layer
36.	Pillavenkatigalla. Thirupathamma	CRM nature
37.	Battala. Mounika	Components of CRM
38.	Penujuri. Supraja	CRM architecture
39.	Vaddarapu. Varalakshmi	Architectural components of CRM
40.	Palem. Sidda Siva Prasad	CRM solutions
41.	Akula. Prasanth	Electronic CRM

42.	Eerlamuthaka. Amaravathi	Need for CRM
43.	Boods. Gayathri	E-CRM applications
44.	Bangarampeta. Sathish	Html and its attributes
45.	Derangula. Venkata Krishna	World wide web
46.	Giddaluru. Naveen Kumar	Preparing to publishing on the WWW
47.	Aluru. Yoshna	HTML & XHTML structure
48.	Rachamalla. Sandya	E- commerce advantages and disadvantages
49.	Shiak. Mastan Bee	Ecommerce models
50.	Kanugala. Srinivas	E-commerce nature and concepts
51.	Shiak. Babaji	E-commerce transaction on world wide web
52.	Nare. Rajesh	Electronic market platforms
53.	Bobburi. Sravani	Online shopping advantages and disadvantages
54.	Budamakuntla. Raja Mohan	Three models of electronic models
55.	Ragipeta. Basha	Supply chain management
56.	Bukke. Prasanth Naik	Concept of supply chain management
57.	Lingadhari. Jyothsna	SCM goals
58.	Kasunuru. Praveen Kumar	SCM functions
59.	Korrapadu. Muneswari	Characteristics of SCM
60.	Dasari. Ruthu Sumana	Strategies of SCM
61.	Kastoori. Sobha Rani	E-logistics
62.	Yamavaram. Om Prakash	E-logistics and its implementation in business houses
63.	Gajjala. Vasanthi	Electronic data interchange
64.	Vankadara. Venkata Dileep Sai Kumar	Benefits of EDI
65.	Alamuri. Bala Sanjeev	Applications of EDI
66.	Yenike. Sreenatha Reddy	EDI models
67.	Beduduru. Bharathi	E-payment system
68.	Ramireddy. Mamatha	Types of EPS
69.	Pandilla Palle. Manjula	Traditional payment system
70.	Saake. Soundarya	Modern payment systems
71.	Parvatham. Naga Malleswari	Traditional and modern payment system
72.	Chakka. Ramanjaneyulu	Electronic cash
73.	Shaik. Gugudu Valli	Steps for electronic cash
74.	Bille. Sai Kumar	Steps for electronic payment system
75.	Panjula. Sai	E-security
76.	Gudise. Vishnu Vardhan	Cryptography
77.	Budamakuntla. Sreenath	Cryptography methods
78.	Namburi. Rajitha	Hacker
79.	Simham. Solmon	Secure socket layer
80.	Bathini . Manasa	CRM nature
81.	Murarichintala. Ajay	Components of CRM
82.	Gopagani. Vijay	CRM architecture
83.	Donthireddy. Ganga Prasad Reddy	Architectural components of CRM
84.	Govindu. Chandu	CRM solutions
85.	Mangapatnam. Siva Sankar	Electronic CRM
86.	Noli. Ganga Niranjan Reddy	Need for CRM
87.	Peddasomappagari. Somireddy	E-CRM applications
88.	Gaddam. Pavan Kumar	Html and its attributes
89.	Kappala. Vinod Kumar	World wide web
90.	Buchupati. Hareesh	Preparing to publishing on the WWW
91.	Duddekunta. Siva Dharma Teja	HTML & XHTML structure
92.	Vaddarapu. Gananatha	E- commerce advantages and disadvantages
93.	Diddikuntla. Hemalatha	Ecommerce models
94.	Indlajetti. Narasimha	E-commerce nature and concepts
95.	Shiak. Akhila	E-commerce transaction on world wide web
96.	Tatapoodi. Shilpa	Electronic market platforms
97.	Musolla. Ganesh	Online shopping advantages and disadvantages
98.	Pallvolu. Raviteja	Three models of electronic models
99.	Kommer. Ganesh	Supply chain management
100.	Diddikunta. Simhadri Reddy	Concept of supply chain management
101.	Thammiseti. Venu	SCM goals
102.	Mittapalle. Karuna Kumar Reddy	SCM functions

103.	Yennapalle. Chinna Reddappa	Characteristics of SCM
104.	Rameswaram. Chandra Mohan	Strategies of SCM
105.	Beri. Prem Kumar	E-logistics
106.	Badisamolu. Mahesh	E-logistics and its implementation in business houses
107.	Bachili. Devendra Reddy	Electronic data interchange
108.	Shaik. Nasrin	Benefits of EDI
109.	Mesa. Rakesh	Applications of EDI
110.	C. Maheswara Reddy	EDI models
111.	Katika. Lakshmi Devi	E-payment system
112.	Dumpala. Siva Prasad Reddy	Types of EPS
113.	Vallepu. Prasanth	Traditional payment system
114.	Sangati. Hema Sai	Modern payment systems
115.	Bonala. Suvarchala	Traditional and modern payment system
116.	Pothireddy. Gopi Krishna	Electronic cash
117.	Gadde. Rajeshwar Reddy	Steps for electronic cash
118.	Sirigepalli. Yaswanth Babu	Steps for electronic payment system
119.	Shaik. Mohammad Zaheer	E-security
120.	Vaddarapu. Vamsi	Cryptography
121.	Maluguvenu. Babu	Cryptography methods
122.	Bompem. Sravani	Hacker
123.	Ambakapalli. Bhagya Raju	Secure socket layer
124.	Gujjala. Ganga Prasanna	CRM nature
125.	Nalasingu. Anil Kumar	Components of CRM
126.	Illuru. Hymavathi	CRM architecture
127.	Shaik. Ameena Fakrun	Architectural components of CRM
128.	Mittapalle. Vijaya Kumari	CRM solutions
129.	Arlagadda. Ebenezer	Electronic CRM
130.	Palem. Chandra Prasad	Need for CRM
131.	Patan. Ayusha	E-CRM applications
132.	Derangula. Vijaya Kumar	Html and its attributes
133.	Moola. Pavan Kumar Rreddy	World wide web
134.	Vangala. Kamalakar Reddy	Preparing to publishing on the WWW
135.	K. Lakshmi Narasimha Raju	HTML & XHTML structure
136.	Kamalakuru. Bharath Simha	E- commerce advantages and disadvantages
137.	Battala. Ganesh	Ecommerce models

### Academic Year: 2019-20

### I B.Com General: Fundamentals of Accounting - II

Roll.No	Name Of The Student	Assignment-topic
1.	Theetla. Divya	Need for Accounting
2.	Bonala. Ganga Prasanna	Objectives of Accounting
3.	Pothireddy. Siva Bharathi	Concepts of Accounting
4.	Surapureddy. Kalpana	Conventions of accounting
5.	Kakarada. Khuran Basha	Principles of accounting
6.	Bhadri. Yasodha	Classification of Accounts
7.	Balasangam. Pullamma	Rules for Accounting
8.	Poreddy. Sreevani	Features of Book keeping
9.	Salla. Ashok Kumar	Features of Accounting
10.	Bonala. Ganga Gayathri	Features of single entry book keeping
11.	Muddigari. Induu	Features of double entry book keeping
12.	Vulavala. Pravallika	Features of journal entry
13.	Komerakonda Anusha	Features of ledger
14.	Kora. Siva Sindhura	Types of subsidiary books
15.	Talari. Naga Jyothi	Types of cash book
16.	Palem. Bhanu	Types of errors
17.	Anke. Kalpana	Types of frauds
18.	Vallepu. Mounika	Advantages of trail balance
19.	Pottipati. Sireesha	Need for BRS
20.	Thalari. Kalpana	Reasons for difference between Cash Book and Pass book
21.	Kudumula. Bhavana	Advantages of Trading account

22.	Patanam. Malavika	Advantages of Profit and loss account
23.	Dudekunta. Pavani	Need for Accounting
24.	Chittiboina. Suhasini	Objectives of Accounting
25.	Pottireddy Sandeep	Concepts of Accounting
26.	Mangapatnam. Rama Munesh	Conventions of accounting
27.	Mangapatnam. Anil Kumar	Principles of accounting
28.	H.I. Bhagya Lakshmi	Classification of Accounts
29.	Pattakondigalla. Sreenu	Rules for Accounting
30.	Bojjagani. Amarnath	Features of Book keeping
31.	Vanagani. Siva	Features of double entry book keeping
32.	Vallepu. Chiranjeevi	Features of journal entry
33.	Pathri. Saikumar	Features of ledger
34.	Penugonda. Sai Lakshmi	Types of subsidiary books
35.	Perla. Sukanya	Types of cash book
36.	Elluru. Sumel	Types of errors
37.	Gogula. Suvarna	Types of frauds
38.	Nadendla. Naga Kullayamma	Advantages of trail balance
39.	Nandyala. Mahesh Babu	Advantages of Profit and loss account
40.	Komera. Venkata Ramana	Need for Accounting
41.	Bandi. Swetha	Objectives of Accounting
42.	Dharmarapu. Siva Prasad	Concepts of Accounting
43.	Koppala. Maneesha	Conventions of accounting
44.	Tammisetty. Hareesh	Principles of accounting
45.	Dondlavagu. Anitha	Classification of Accounts
46.	Pennabadi. Vishnu Vardhan Reddy	Rules for Accounting
47.	Yerragodu. Narendra	Features of Book keeping
48.	Illuru. Venkata Sushmanth Reddy	Features of double entry book keeping
49.	Nallamekala. Kishore	Features of journal entry
50.	Paidipale. Muneer Basha	Features of ledger
51.	Anke. Chandra Sekhar	Types of subsidiary books
52.	Immubai Abdul Subahan	Objectives of Accounting
53.	Kolimigundla Kiran Achari	Types of cash book

**Academic Year: 2019-20**

**I B.Com CA: Fundamentals of Accounting - II**

Roll.No	Name Of The Student	Assignment-topic
1.	Kokanti. Kiran Kumar	Need for Accounting
2.	Sarithala. Reshma	Objectives of Accounting
3.	Thoti. Aruna	Concepts of Accounting
4.	Mopuri. Kalpana	Conventions of accounting
5.	Veerapu. Iswarya	Principles of accounting
6.	Sakalya. Guruvkata Sesa Phani Sharma	Classification of Accounts
7.	Moram Reddy. Krishna Sai	Rules for Accounting
8.	Shakalya. Sreedivya	Features of Book keeping
9.	Payila. Ganapathi	Features of Accounting
10.	Amireddy. Manisha	Features of single entry book keeping
11.	Govindu. Snehalatha	Features of double entry book keeping
12.	Bhuchupalli. Navakanth Reddy	Features of journal entry
13.	Nadendla. Asha	Features of ledger
14.	Gilaka. Aswani	Types of subsidiary books
15.	Chevula. Anusha	Types of cash book
16.	Chagam. Sandeep Kumar Reddy	Types of errors
17.	Korakuti. Bujji	Types of frauds
18.	Chittiboina. Nandini	Advantages of trail balance
19.	Chittiboina. Lakshmi	Need for BRS
20.	Tamatam. Maneesha	Reasons for difference between Cash Book and Pass book
21.	Medara. Obula Kamala Devi	Advantages of Trading account
22.	Vengalaneni. Swathi	Advantages of Profit and loss account
23.	Kambham. Manasa	Need for Accounting
24.	Vaddemani. Swathi	Objectives of Accounting



25.	Kadiri. Sunitha	Concepts of Accounting
26.	Mangapatnam. Sukanya	Conventions of accounting
27.	Gujjula. Kamala Devi	Principles of accounting
28.	Maduru. Swathi	Classification of Accounts
29.	Payalolu. Anitha	Rules for Accounting
30.	Nisani. Anusha	Features of Book keeping
31.	Balineni. Aswani	Features of double entry book keeping
32.	Narigolla. Ramanjaneyulu	Features of journal entry
33.	Gontemadugu. Dileep Kumari	Features of ledger
34.	Thambiseety. Suvarna	Types of subsidiary books
35.	Derangula. Ajith Kumar	Types of cash book
36.	Pillavenkatigalla. Thirupathamma	Types of errors
37.	Battala. Mounika	Types of frauds
38.	Penujuri. Supraja	Advantages of trail balance
39.	Vaddarapu. Varalakshmi	Advantages of Profit and loss account
40.	Palem. Sida Siva Prasad	Need for Accounting
41.	Akula. Prasanth	Objectives of Accounting
42.	Eerlamuthaka. Amaravathi	Concepts of Accounting
43.	Boods. Gayathri	Conventions of accounting
44.	Bangarampeta. Sathish	Principles of accounting
45.	Derangula. Venkata Krishna	Classification of Accounts
46.	Giddaluru. Naveen Kumar	Rules for Accounting
47.	Aluru. Yoshna	Features of Book keeping
48.	Rachamalla. Sandya	Features of double entry book keeping
49.	Shiak. Mastan Bee	Features of journal entry
50.	Kanugala. Srinivas	Features of ledger
51.	Shiak. Babaji	Types of subsidiary books
52.	Nare. Rajesh	Objectives of Accounting
53.	Bobburi. Sravani	Types of cash book
54.	Budamakuntla. Raja Mohan	Classification of Accounts
55.	Ragipeta. Basha	Types of errors
56.	Bukke. Prasanth Naik	Need for Accounting
57.	Lingadhari. Jyothsna	Objectives of Accounting
58.	Kasunuru. Praveen Kumar	Concepts of Accounting
59.	Korrapadu. Muneswari	Conventions of accounting
60.	Dasari. Ruthu Sumana	Principles of accounting
61.	Kastoori. Sobha Rani	Classification of Accounts
62.	Yamavaram. Om Prakash	Rules for Accounting
63.	Gajjala. Vasanthi	Features of Book keeping
64.	Vankadara. Venkata Dileep Sai Kumar	Features of Accounting
65.	Alamuri. Bala Sanjeev	Features of single entry book keeping
66.	Yenike. Sreenatha Reddy	Features of double entry book keeping
67.	Beduduru. Bharathi	Features of journal entry
68.	Ramireddy. Mamatha	Features of ledger
69.	Pandilla Palle. Manjula	Types of subsidiary books
70.	Saake. Soundarya	Types of cash book
71.	Parvatham. Naga Malleswari	Types of errors
72.	Chakka. Ramanjaneyulu	Types of frauds
73.	Shaik. Gugudu Valli	Advantages of trail balance
74.	Bille. Sai Kumar	Need for BRS
75.	Panjula. Sai	Reasons for difference between Cash Book and Pass book
76.	Gudise. Vishnu Vardhan	Advantages of Trading account
77.	Budamakuntla. Sreenath	Advantages of Profit and loss account
78.	Namburi. Rajitha	Need for Accounting
79.	Simham. Solmon	Objectives of Accounting
80.	Bathini . Manasa	Concepts of Accounting
81.	Murarichintala. Ajay	Conventions of accounting
82.	Gopagani. Vijay	Principles of accounting
83.	Donthireddy. Ganga Prasad Reddy	Classification of Accounts
84.	Govindu. Chandu	Rules for Accounting
85.	Mangapatnam. Siva Sankar	Features of Book keeping

86.	Noli. Ganga Niranjan Reddy	Features of double entry book keeping
87.	Peddasomappagari. Somireddy	Features of journal entry
88.	Gaddam. Pavan Kumar	Features of ledger
89.	Kappala. Vinod Kumar	Types of subsidiary books
90.	Buchupati. Hareesh	Types of cash book
91.	Duddekunta. Siva Dharma Teja	Types of errors
92.	Vaddarapu. Gananatha	Types of frauds
93.	Diddikuntla. Hemalatha	Advantages of trail balance
94.	Indlajetti. Narasimha	Advantages of Profit and loss account
95.	Shiak. Akhila	Need for Accounting
96.	Tatapoodi. Shilpa	Objectives of Accounting
97.	Musolla. Ganesh	Concepts of Accounting
98.	Pallvolu. Raviteja	Conventions of accounting
99.	Kommer. Ganesh	Principles of accounting
100.	Diddikunta. Simhadri Reddy	Classification of Accounts
101.	Thammiseti. Venu	Rules for Accounting
102.	Mittapalle. Karuna Kumar Reddy	Features of Book keeping
103.	Yennapalle. Chinna Reddappa	Features of double entry book keeping
104.	Rameswaram. Chandra Mohan	Features of journal entry
105.	Beri. Prem Kumar	Features of ledger
106.	Badisamolu. Mahesh	Types of subsidiary books
107.	Bachili. Devendra Reddy	Objectives of Accounting
108.	Shaik. Nasrin	Types of cash book
109.	Mesa. Rakesh	Classification of Accounts
110.	C. Maheswara Reddy	Types of errors
111.	Katika. Lakshmi Devi	Need for Accounting
112.	Dumpala. Siva Prasad Reddy	Objectives of Accounting
113.	Vallepu. Prasanth	Concepts of Accounting
114.	Sangati. Hema Sai	Conventions of accounting
115.	Bonala. Suvarchala	Principles of accounting
116.	Pothireddy. Gopi Krishna	Classification of Accounts
117.	Gadde. Rajeshwar Reddy	Rules for Accounting
118.	Sirigepalli. Yaswanth Babu	Features of Book keeping
119.	Shaik. Mohammad Zaheer	Features of Accounting
120.	Vaddarapu. Vamsi	Features of single entry book keeping
121.	Maluguvenu. Babu	Features of double entry book keeping
122.	Bompem. Sravani	Features of journal entry
123.	Ambakapalli. Bhagya Raju	Features of ledger
124.	Gujjala. Ganga Prasanna	Types of subsidiary books
125.	Nalasingu. Anil Kumar	Types of cash book
126.	Illuru. Hymavathi	Types of errors
127.	Shaik. Ameena Fakrun	Types of frauds
128.	Mittapalle. Vijaya Kumari	Advantages of trail balance
129.	Arlagadda. Ebenezer	Need for BRS
130.	Palem. Chandra Prasad	Reasons for difference between Cash Book and Pass book
131.	Patan. Ayusha	Advantages of Trading account
132.	Derangula. Vijaya Kumar	Advantages of Profit and loss account
133.	Moola. Pavan Kumar Reddy	Need for Accounting
134.	Vangala. Kamalakar Reddy	Objectives of Accounting
135.	K. Lakshmi Narasimha Raju	Concepts of Accounting
136.	Kamalakuru. Bharath Simha	Conventions of accounting
137.	Battala. Ganesh	Principles of accounting

**Academic Year: 2019-20**  
**II B.Com General: Advance Accounting**

Roll.No	Name Of The Student	Assignment-topic
1.	Lingadari.Dinakar(Re-Ad)	Meaning and features of non profit entities
2.	Gudime. Dayakar Kumar	Preparation of receipts and payments account
3.	Basineni. Gowthami	Preparation of income and expenditure a/c
4.	Bayanapalli. Mallika Begum	Preparation of balance sheet

5.	Bonala. Moulika	Feature of single entry system
6.	Dampetla.Hemasree	Single entry and double entry
7.	Gangireddy. Pavani	Disadvantages of single entry
8.	Gowreddy. Swetha	Preparation of statement of affairs
9.	Kamireddy. Lakshmi Devi	Features of hire purchase system
10.	Kattem. Sarojini	Hire purchase and installment purchase
11.	Kolimigundla. Likhitha	Accounting treatment of hire purchase
12.	Komera. Uday Kumar	Accounts in hire purchaser and hire vendor
13.	Lomada. Sravani	Default and repossession
14.	Marthala Vishnu Priya	Meaning of partnership accounts
15.	Nearjampalli. Manjula	Partnership deed
16.	Nelakoti. Sudha Rani	Fixed capital
17.	Pallapu. Gayathri	Fluctuating capital
18.	Ramireddy. Manasa	Treating of goodwill
19.	Ajjuguttu. Mounika	Admission of partner
20.	Avula. Gayathri	Retirement of partner
21.	Bandi. Lakshmi	Dissolution of a partnership firm
22.	Bathini. Bala Krishna	Application of garner Vs murray rule
23.	Buchupalli. Aparna	Insolvency of partners
24.	Chilakala. Ganga Raju	Meaning and features of non profit entities
25.	Chilekampalli. Raja Kumar	Preparation of receipts and payments account
26.	Chinna Yerikalappagari. Gangaraju	Preparation of income and expenditure a/c
27.	Dara. Bhaskar(Re-Ad)	Preparation of balance sheet
28.	Derangula. Aruna	Feature of single entry system
29.	Dhara. Priyanka	Single entry and double entry
30.	Gandlapenta. Ayesha	Disadvantages of single entry
31.	Gorusetty. Venkata Narasimha	Preparation of statement of affairs
32.	Goturu. Kasim Valli	Features of hire purchase system
33.	Kancharla. Jaya Sekhar Reddy	Hire purchase and installment purchase
34.	Katamaiahgari Sulochana	Accounting treatment of hire purchase
35.	Katti. Anil Kumar	Accounts in hire purchaser and hire vendor
36.	Kodimurthi. Siva Kumari	Default and repossession
37.	Kotthapalli. Parveen	Meaning of partnership accounts
38.	Lingala Chamindavasu	Partnership deed
39.	Manjula. Ramana	Fixed capital
40.	Manthrala. Venkata Lakshmi Devi	Fluctuating capital
41.	Mopuri. Gangulaiah	Treating of goodwill
42.	Morugu. Anil Kumar	Admission of partner
43.	Nallapollu. Jithendra	Retirement of partner
44.	Paluru. Raja Sekhar	Dissolution of a partnership firm
45.	Patnam. Sai Leela	Application of garner Vs murray rule
46.	Sarithala. Kullayamma	Insolvency of partners
47.	Sesham. Sireesha	Meaning and features of non profit entities
48.	Shaik. Asha	Preparation of receipts and payments account
49.	Sahik. Jafar Valli	Preparation of income and expenditure a/c
50.	Talapula. Yogesh	Preparation of balance sheet
51.	Teluru. Sravani	Feature of single entry system
52.	Thonduru. Vamsi	Single entry and double entry
53.	Thummaluru. Navya	Disadvantages of single entry
54.	Thupakula. Siva Nanda Reddy	Preparation of statement of affairs
55.	Uruturu. Muni Swamy	Features of hire purchase system
56.	Vaddarapu. Deepa	Hire purchase and installment purchase
57.	Vanganuru. Rani	Accounting treatment of hire purchase
58.	Vennapoosa. Lakshmi Chaitanya	Accounts in hire purchaser and hire vendor
59.	Yallammagari. Akhil Kalyan	Default and repossession
60.	Yekasi. Gayathri	Meaning of partnership accounts
61.	Yarragudi. Vijaya Kumar	Partnership deed
62.	Chennuru. Lavanya	Fixed capital
63.	Pennabadi. Vishnu Vardhan Reddy	Fluctuating capital
64.	Manjula. Ajay	Treating of goodwill

**Academic Year: 2019-20**  
**II B.Com CA: Advanced Accounting - I**

Roll.No	Name Of The Student	Meaning and features of non profit entities
1.	Atla. Venkata Narendra Kumar Reddy	Preparation of receipts and payments account
2.	Bhumireddy. Jahnavi Reddy	Preparation of income and expenditure a/c
3.	Bireedy. Srilekha	Preparation of balance sheet
4.	Birru. Lakshmi Shanthi	Feature of single entry system
5.	Bompem. Sravan	Single entry and double entry
6.	Busupati. Sravani	Disadvantages of single entry
7.	Chinthakunta. Kalyan	Preparation of statement of affairs
8.	Chowtipalli. Bharathi	Features of hire purchase system
9.	Dhanyasi. Pavan Kumar	Hire purchase and installment purchase
10.	Dudekula. Imam Basha	Accounting treatment of hire purchase
11.	Gabbi Reddy. Siva Parvathi	Accounts in hire purchaser and hire vendor
12.	Gunthanalla. Rama Chandra	Default and repossession
13.	Halder. Suneetha Roy	Meaning of partnership accounts
14.	Jadala. Narendra	Partnership deed
15.	Kadapa. Arun Sai	Fixed capital
16.	Kandukuru. Poojith Kumar	Fluctuating capital
17.	Karna. Varadarajula Reddy	Treating of goodwill
18.	Kopparapu. Sai Harish	Admission of partner
19.	Kuntlapalli. Gireesh Naidu	Retirement of partner
20.	Manjula. Naveen Kumar	Dissolution of a partnership firm
21.	Marikunta. Kartheek Reddy	Application of Garner Vs Murray rule
22.	Medindla. Brahmaiah	Insolvency of partners
23.	Mitta. Naga Balaji	Meaning and features of non profit entities
24.	Mittagiri. Khadhar Vali	Preparation of receipts and payments account
25.	Nallagari. Lakshmi Prasanna	Preparation of income and expenditure a/c
26.	Nandyala. Mounika	Preparation of balance sheet
27.	Palagiri. Pavan Kalyan	Feature of single entry system
28.	Palagiri. Srinath	Single entry and double entry
29.	Patan. Waseem	Disadvantages of single entry
30.	Podamala. Lakshmi Sudha	Preparation of statement of affairs
31.	Poreddy. Sivananda Reddy	Features of hire purchase system
32.	Putluru. Ganesh Reddy	Hire purchase and installment purchase
33.	Raminigoyini. Sai Kumar	Accounting treatment of hire purchase
34.	Ramireddy. Sasikala	Accounts in hire purchaser and hire vendor
35.	Repana. Vijay Kumar	Default and repossession
36.	Saginala Ahammad	Meaning of partnership accounts
37.	Sathupati. Niranjan Kumar	Partnership deed
38.	Satyala. Rahamath Bee	Fixed capital
39.	Settypalli. Arun Kumar Gowd	Fluctuating capital
40.	Sahik. Asif	Treating of goodwill
41.	Shaik. Basheerun	Admission of partner
42.	Sahik. Habeeb	Retirement of partner
43.	Sahik. Iliyaz	Dissolution of a partnership firm
44.	Shaik. Imam Azmath	Application of Garner Vs Murray rule
45.	Sahik. Khareemulla	Insolvency of partners
46.	Sahik. Noor Mahammad	Meaning and features of non profit entities
47.	Shaik Pannelukatte. Reshma	Preparation of receipts and payments account
48.	Shaik. Sohail	Preparation of income and expenditure a/c
49.	Siriyaureddy. Shiva Lakshmi	Preparation of balance sheet
50.	Tamatam. Bala Gangi Reddy	Feature of single entry system
51.	Thathireddygari. Rajasekar Reddy	Single entry and double entry
52.	Thamiseeti. Gangadhar	Disadvantages of single entry
53.	Thathireddy. Raviteja Reddy	Preparation of statement of affairs
54.	Thiotamsetty. Sai Ganesh	Features of hire purchase system
55.	Vallepu. Akhila	Hire purchase and installment purchase
56.	Yarravula. Madhu Kumar	Accounting treatment of hire purchase
57.	Yeddula. Manohara	Accounts in hire purchaser and hire vendor
58.	Yeddula. Vandana	Default and repossession

59.	Aarventi. Naga Madhu Sudhana	Meaning of partnership accounts
60.	Abbola. Amaravathi	Partnership deed
61.	Alvavalapadu. Gayathri	Fixed capital
62.	Ale Koti. Siva Shankar	Fluctuating capital
63.	Annareddy. Gayathri	Treating of goodwill
64.	Arkatavemula. Hareesh	Admission of partner
65.	Balireddy. Maneesha	Retirement of partner
66.	Beenathi. Anand Kumar	Dissolution of a partnership firm
67.	Bille. Ganga Pradeep	Application of garner Vs murray rule
68.	Bosigari. Madhusudhana Reddy	Insolvency of partners
69.	Chama. Rama Thulasi	Meaning and features of non profit entities
70.	Cheemalapenta. Deepthi	Preparation of receipts and payments account
71.	Chilamakuru. Anup	Preparation of income and expenditure a/c
72.	Chimpiri. Jayasimha Reddy	Preparation of balance sheet
73.	Dara. Bharath	Feature of single entry system
74.	Dudekula. Mabjan	Single entry and double entry
75.	Duggasani. Lakshmi Reddy	Disadvantages of single entry
76.	Elluru. Rama Thulasi	Preparation of statement of affairs
77.	Gaddam. Kamalesh	Features of hire purchase system
78.	Gudisa. Akhileswar	Hire purchase and installment purchase
79.	Jalla. Aswani	Accounting treatment of hire purchase
80.	Jollu. Sreenivasulu	Accounts in hire purchaser and hire vendor
81.	Karnati. Sanjay Babu	Default and repossession
82.	Kayapati. Anuradha	Meaning of partnership accounts
83.	Lavanuru. Ganga Lakshmi	Partnership deed
84.	Mallela. Lakshmi Narayanamma	Fixed capital
85.	Mangala.Naveen	Fluctuating capital
86.	Mayanapatan. Reddy Basha	Treating of goodwill
87.	Mekala. Mekata Sudarshan	Admission of partner
88.	Mota. Madhu Sudhan	Retirement of partner
89.	Moyella. Vijaya Gowri	Dissolution of a partnership firm
90.	Muddangala. Deepa	Application of garner Vs murray rule
91.	Nayineni. Suresh	Insolvency of partners
92.	Odulapalli. Renuka	Meaning and features of non profit entities
93.	Othuru. Sri Shiva Sai	Preparation of receipts and payments account
94.	Paidikalva. Joshna	Preparation of income and expenditure a/c
95.	Pendluru. Anitha	Preparation of balance sheet
96.	Putluru. Arun Kumar	Feature of single entry system
97.	Shaik. Hasan Valli	Single entry and double entry
98.	Shaik. Ismail Vali	Disadvantages of single entry
99.	Sahik. Karur. Maha Boobi	Preparation of statement of affairs
100.	Sahik. Mahaboob Sharif	Features of hire purchase system
101.	Sahik. Salma	Hire purchase and installment purchase
102.	Singara. Maheswari	Accounting treatment of hire purchase
103.	Sunkara. Sravanthi	Accounts in hire purchaser and hire vendor
104.	Thallapalli. Sailaja	Default and repossession
105.	Thirumalakonda. Manikumari	Meaning of partnership accounts
106.	Thonduru. Kullayamma	Partnership deed
107.	Vaddarapu. Aparna	Fixed capital
108.	Vankadara. Sai Harika	Fluctuating capital
109.	Vara. Lokeswara Reddy	Treating of goodwill
110.	Vediginjala. Bharath Reddy	Admission of partner
111.	Yeeddula Sreeramanna Gari. Gangi Reddy	Retirement of partner
112.	Yekasi Reddy. Raja	Dissolution of a partnership firm
113.	Jonnagari. Shiridi	Application of garner Vs murray rule
114.	N. Vijaya Bhaskar Reddy	Insolvency of partners
115.	Shaik.Jabiulla	Meaning and features of non profit entities
116.	L. Shariyaz	Preparation of receipts and payments account

**Academic Year: 2019-20**

## II B.Com General: Business Statistics

Roll.No	Name Of The Student	Assignment-topic
1.	Lingadari.Dinakar(Re-Ad)	Arithmetic mean
2.	Gudime. Dayakar Kumar	Limitations of Statistics
3.	Basineni. Gowthami	Frequency distribution
4.	Bayanapalli. Mallika Begum	Median
5.	Bonala. Moulika	Geometric mean
6.	Dampetla.Hemasree	Mode
7.	Gangireddy. Pavani	Harmonic mean
8.	Gowreddy. Swetha	Dispersion
9.	Kamireddy. Lakshmi Devi	Range
10.	Kattem. Sarojini	Quartile deviation
11.	Kolimigundla. Likhitha	Mean deviation
12.	Komera. Uday Kumar	Standard deviation
13.	Lomada. Sravani	Arithmetic mean
14.	Marthala Vishnu Priya	Frequency distribution
15.	Nearjampalli. Manjula	Kelly skewness
16.	Nelakoti. Sudha Rani	Limitations of Statistics
17.	Pallapu. Gayathri	Bowley skewness
18.	Ramireddy. Manasa	Geometric mean
19.	Ajjuguttu. Mounika	Frequency distribution
20.	Avula. Gayathri	Karl pearson correlation
21.	Bandi. Lakshmi	Median
22.	Bathini. Bala Krishna	Importance of statistics
23.	Buchupalli. Aparna	Arithmetic mean
24.	Chilakala. Ganga Raju	Limitations of Statistics
25.	Chilekampalli. Raja Kumar	Harmonic mean
26.	Chinna Yerikalappagari. Gangaraju	Bowley skewness
27.	Dara. Bhaskar(Re-Ad)	Karl pearson skewness
28.	Derangula. Aruna	Kelly skewness
29.	Dhara. Priyanka	Kurtosis
30.	Gandlapenta. Ayesha	Standard deviation
31.	Gorusetty. Venkata Narasimha	Karl pearson correlation
32.	Goturu. Kasim Valli	Rank correlation
33.	Kancharla. Jaya Sekhar Reddy	Probable error
34.	Katamaiahgari Sulochana	Importance of statistics
35.	Katti. Anil Kumar	Karl pearson skewness
36.	Kodimurthi. Siva Kumari	Median
37.	Kothapalli. Parveen	Quartile deviation
38.	Lingala Chamindavasu	Mode
39.	Manjula. Ramana	Limitations of Statistics
40.	Manthrala. Venkata Lakshmi Devi	Arithmetic mean
41.	Mopuri. Gangulaiah	Bowley skewness
42.	Morugu. Anil Kumar	Standard deviation
43.	Nallapollu. Jithendra	Mode
44.	Paluru. Raja Sekhar	Standard deviation
45.	Patnam. Sai Leela	Arithmetic mean
46.	Sarithala. Kullayamma	Frequency distribution
47.	Sesham. Sireesha	Kelly skewness
48.	Shaik. Asha	Standard deviation
49.	Sahik. Jafar Valli	Limitations of Statistics
50.	Talapula. Yogesh	Karl pearson skewness
51.	Teluru. Sravani	Median
52.	Thonduru. Vamsi	Harmonic mean
53.	Thummaluru. Navya	Bowley skewness
54.	Thupakula. Siva Nanda Reddy	Frequency distribution
55.	Uruturu. Muni Swamy	Arithmetic mean
56.	Vaddarapu. Deepa	Arithmetic mean
57.	Vanganuru. Rani	Limitations of Statistics
58.	Vennapoosa. Lakshmi Chaitanya	Frequency distribution
59.	Yallammagari. Akhil Kalyan	Median

60.	Yekasi. Gayathri	Geometric mean
61.	Yarragudi. Vijaya Kumar	Mode
62.	Chennuru. Lavanya	Harmonic mean
63.	Pennabadi. Vishnu Vardhan Reddy	Dispersion
64.	Manjula. Ajay	Range

**Academic Year: 2019-20**  
**II B.Com CA: Business Statistics**

Roll.No	Name Of The Student	Arithmetic mean
1.	Atla. Venkata Narendra Kumar Reddy	Limitations of Statistics
2.	Bhumireddy. Jahnvi Reddy	Frequency distribution
3.	Bireedy. Srilekha	Median
4.	Birru. Lakshmi Shanthi	Geometric mean
5.	Bompem. Sravan	Mode
6.	Busupati. Sravani	Harmonic mean
7.	Chinthakunta. Kalyan	Dispersion
8.	Chowtipalli. Bharathi	Range
9.	Dhanyasi. Pavan Kumar	Quartile deviation
10.	Dudekula. Imam Basha	Mean deviation
11.	Gabbi Reddy. Siva Parvathi	Standard deviation
12.	Gunthanalla. Rama Chandra	Arithmetic mean
13.	Halder. Suneetha Roy	Frequency distribution
14.	Jadala. Narendra	Kelly skewness
15.	Kadapa. Arun Sai	Limitations of Statistics
16.	Kandukuru. Poojith Kumar	Bowley skewness
17.	Karna. Varadarajula Reddy	Geometric mean
18.	Kopparapu. Sai Harish	Frequency distribution
19.	Kuntlapalli. Gireesh Naidu	Karl pearson correlation
20.	Manjula. Naveen Kumar	Median
21.	Marikunta. Kartheek Reddy	Importance of statistics
22.	Medindla. Brahmaiah	Arithmetic mean
23.	Mitta. Naga Balaji	Limitations of Statistics
24.	Mittaigiri. Khadhar Vali	Harmonic mean
25.	Nallagari. Lakshmi Prasanna	Bowley skewness
26.	Nandyala. Mounika	Karl pearson skewness
27.	Palagiri. Pavan Kalyan	Kelly skewness
28.	Palagiri. Srinath	Kurtosis
29.	Patan. Waseem	Standard deviation
30.	Podamala. Lakshmi Sudha	Karl pearson correlation
31.	Poreddy. Sivananda Reddy	Rank correlation
32.	Putluru. Ganesh Reddy	Probable error
33.	Raminigoyini. Sai Kumar	Importance of statistics
34.	Ramireddy. Sasikala	Karl pearson skewness
35.	Repana. Vijay Kumar	Median
36.	Saginala Ahammad	Quartile deviation
37.	Sathupati. Niranjan Kumar	Mode
38.	Satyala. Rahamath Bee	Limitations of Statistics
39.	Settypalli. Arun Kumar Gowd	Arithmetic mean
40.	Sahik. Asif	Bowley skewness
41.	Shaik. Basheerun	Standard deviation
42.	Sahik. Habeeb	Mode
43.	Sahik. Iliyaz	Standard deviation
44.	Shaik. Imam Azmath	Arithmetic mean
45.	Sahik. Khareemulla	Frequency distribution
46.	Sahik. Noor Mahammad	Kelly skewness
47.	Shaik Pannelukatte. Reshma	Standard deviation
48.	Shaik. Sohail	Limitations of Statistics
49.	Siriyapureddy. Shiva Lakshmi	Karl pearson skewness
50.	Tamatam. Bala Gangi Reddy	Median

51.	Thathireddygari. Rajasekar Reddy	Harmonic mean
52.	Thamiseeti. Gangadhar	Bowley skewness
53.	Thathireddy. Raviteja Reddy	Frequency distribution
54.	Thiotamsetty. Sai Ganesh	Arithmetic mean
55.	Vallepu. Akhila	Arithmetic mean
56.	Yarravula. Madhu Kumar	Limitations of Statistics
57.	Yeddula. Manohara	Frequency distribution
58.	Yeddula. Vandana	Median
59.	Aarventi. Naga Madhu Sudhana	Geometric mean
60.	Abbolla. Amaravathi	Mode
61.	Alvalapadu. Gayathri	Harmonic mean
62.	Ale Koti. Siva Shankar	Dispersion
63.	Annareddy. Gayathri	Range
64.	Arkatavemula. Hareesh	Quartile deviation
65.	Balireddy. Maneesha	Mean deviation
66.	Beenathi. Anand Kumar	Standard deviation
67.	Bille. Ganga Pradeep	Arithmetic mean
68.	Bosigari. Madhusudhana Reddy	Frequency distribution
69.	Chama. Rama Thulasi	Kelly skewness
70.	Cheemalapenta. Deepthi	Limitations of Statistics
71.	Chilamakuru. Anup	Bowley skewness
72.	Chimpiri. Jayasimha Reddy	Geometric mean
73.	Dara. Bharath	Frequency distribution
74.	Dudekula. Mabjan	Karl pearson correlation
75.	Duggasani. Lakshmi Reddy	Median
76.	Elluru. Rama Thulasi	Importance of statistics
77.	Gaddam. Kamalesh	Arithmetic mean
78.	Gudisa. Akhileswar	Limitations of Statistics
79.	Jalla. Aswani	Harmonic mean
80.	Jollu. Sreenivasulu	Bowley skewness
81.	Karnati. Sanjay Babu	Karl pearson skewness
82.	Kayapati. Anuradha	Kelly skewness
83.	Lavanuru. Ganga Lakshmi	Kurtosis
84.	Mallela. Lakshmi Narayanamma	Standard deviation
85.	Mangala. Naveen	Karl pearson correlation
86.	Mayanapatan. Reddy Basha	Rank correlation
87.	Mekala. Venkata Sudarshan	Probable error
88.	Mota. Madhu Sudhan	Importance of statistics
89.	Moyella. Vijaya Gowri	Karl pearson skewness
90.	Muddangala. Deepa	Median
91.	Nayineni. Suresh	Quartile deviation
92.	Odulapalli. Renuka	Mode
93.	Othuru. Sri Shiva Sai	Limitations of Statistics
94.	Paidlkalva. Joshna	Arithmetic mean
95.	Pendluru. Anitha	Bowley skewness
96.	Putluru. Arun Kumar	Standard deviation
97.	Shaik. Hasan Valli	Mode
98.	Shaik. Ismail Vali	Standard deviation
99.	Sahik. Karur. Maha Boobi	Arithmetic mean
100.	Sahik. Mahaboob Sharif	Frequency distribution
101.	Sahik. Salma	Kelly skewness
102.	Singara. Maheswari	Standard deviation
103.	Sunkara. Sravanthi	Limitations of Statistics
104.	Thallapalli. Sailaja	Karl pearson skewness
105.	Thirumalakonda. Manikumari	Median
106.	Thonduru. Kullayamma	Harmonic mean
107.	Vaddarapu. Aparna	Bowley skewness
108.	Vankadara. Sai Harika	Frequency distribution
109.	Vara. Lokeswara Reddy	Arithmetic mean
110.	Vediginjala. Bharath Reddy	Quartile deviation
111.	Yeeddula Sreeramanna Gari. Gangi	Mode



	Reddy	
112.	Yekasi Reddy. Raja	Limitations of Statistics
113.	Jonnagari. Shiridi	Arithmetic mean
114.	N. Vijaya Bhaskar Reddy	Bowley skewness
115.	Shaik.Jabiulla	Standard deviation
116.	L. Shariyaz	Mode

**Academic Year: 2019-20**  
**II B.Com General: Corporate Accounting**

Roll.No	Name Of The Student	Assignment-topic
1.	Lingadari.Dinakar(Re-Ad)	Accounting for share capotal
2.	Gudime. Dayakar Kumar	Kinds of shares
3.	Basineni. Gowthami	Types of preference shares
4.	Bayanapalli. Mallika Begum	Issue of shares at par
5.	Bonala. Moulika	Issue of shares at discount
6.	Dampetla.Hemasree	Issue of shares at premium
7.	Gangireddy. Pavani	Forfeiture of shares
8.	Gowreddy. Swetha	Re- issue of shares
9.	Kamireddy. Lakshmi Devi	Treatment of issue of debentures
10.	Kattem. Sarojini	Debentures issued and repayable
11.	Kolimigundla. Likhitha	Issue and redemption of debentures
12.	Komera. Uday Kumar	Issue of bonus shares
13.	Lomada. Sravani	Buyback of shares
14.	Marthala Vishnu Priya	Valuation of goodwill
15.	Nearjampalli. Manjula	Need and methods of valuation goodwill
16.	Nelakoti. Sudha Rani	Average profit method
17.	Pallapu. Gayathri	Super profit method
18.	Ramireddy. Manasa	Capitalization method
19.	Ajjuguttu. Mounika	Annuity method
20.	Avula. Gayathri	Valuation of shares
21.	Bandi. Lakshmi	Need for valuation methods of valuation
22.	Bathini. Bala Krishna	Net asset method
23.	Buchupalli. Aparna	Yield basis method
24.	Chilakala. Ganga Raju	Fair value method
25.	Chilekampalli. Raja Kumar	Company final accounts
26.	Chinna Yerikalappagari. Gangaraju	Provisions of the companies act
27.	Dara. Bhaskar(Re-Ad)	Preparation of financial accounting
28.	Derangula. Aruna	Adjustments of final accounting
29.	Dhara. Priyanka	Profit and loss accounting
30.	Gandlapenta. Ayesha	Preparation of balance sheet
31.	Gorusetty. Venkata Narasimha	Accounting for share capotal
32.	Goturu. Kasim Valli	Kinds of shares
33.	Kancharla. Jaya Sekhar Reddy	Types of preference shares
34.	Katamaiahgari Sulochana	Issue of shares at par
35.	Katti. Anil Kumar	Issue of shares at discount
36.	Kodimurthi. Siva Kumari	Issue of shares at premium
37.	Kotthapalli. Parveen	Forfeiture of shares
38.	Lingala Chamindavasu	Re- issue of shares
39.	Manjula. Ramana	Treatment of issue of debentures
40.	Manthrala. Venkata Lakshmi Devi	Debentures issued and repayable
41.	Mopuri. Gangulaiah	Issue and redemption of debentures
42.	Morugu. Anil Kumar	Issue of bonus shares
43.	Nallapollu. Jithendra	Buyback of shares
44.	Paluru. Raja Sekhar	Valuation of goodwill
45.	Patnam. Sai Leela	Need and methods of valuation goodwill
46.	Sarithala. Kullayamma	Average profit method
47.	Sesham. Sireesha	Super profit method
48.	Shaik. Asha	Capitalization method

49.	Sahik. Jafar Valli	Annuity method
50.	Talapula. Yogesh	Valuation of shares
51.	Teluru. Sravani	Need for valuation methods of valuation
52.	Thonduru. Vamsi	Net asset method
53.	Thummaluru. Navya	Yield basis method
54.	Thupakula. Siva Nanda Reddy	Fair value method
55.	Uruturu. Muni Swamy	Company final accounts
56.	Vaddarapu. Deepa	Provisions of the companies act
57.	Vanganuru. Rani	Preparation of financial accounting
58.	Vennapoosa. Lakshmi Chaitanya	Adjustments of final accounting
59.	Yallammagari. Akhil Kalyan	Profit and loss accounting
60.	Yekasi. Gayathri	Preparation of balance sheet
61.	Yarragudi. Vijaya Kumar	Accounting for share capotal
62.	Chennuru. Lavanya	Kinds of shares
63.	Pennabadi. Vishnu Vardhan Reddy	Types of preference shares
64.	Manjula. Ajay	Issue of shares at par

**Academic Year: 2019-20**  
**II B.Com CA: Corporate Accounting**

Roll.No	Name Of The Student	Assignment-topic
1.	Atla. Venkata Narendra Kumar Reddy	Kinds of shares
2.	Bhumireddy. Jahnvi Reddy	Types of preference shares
3.	Bireedy. Srilekha	Issue of shares at par
4.	Birru. Lakshmi Shanthi	Issue of shares at discount
5.	Bompem. Sravan	Issue of shares at premium
6.	Busupati. Sravani	Forfeiture of shares
7.	Chinthakunta. Kalyan	Re- issue of shares
8.	Chowtipalli. Bharathi	Treatment of issue of debentures
9.	Dhanyasi. Pavan Kumar	Debentures issued and repayable
10.	Dudekula. Imam Basha	Issue and redemption of debentures
11.	Gabbi Reddy. Siva Parvathi	Issue of bonus shares
12.	Gunthanalla. Rama Chandra	Buyback of shares
13.	Halder. Suneetha Roy	Valuation of goodwill
14.	Jadala. Narendra	Need and methods of valuation goodwill
15.	Kadapa. Arun Sai	Average profit method
16.	Kandukuru. Poojith Kumar	Super profit method
17.	Karna. Varadarajula Reddy	Capitalization method
18.	Kopparapu. Sai Harish	Annuity method
19.	Kuntlapalli. Gireesh Naidu	Valuation of shares
20.	Manjula. Naveen Kumar	Need for valuation methods of valuation
21.	Marikunta. Kartheek Reddy	Net asset method
22.	Medindla. Brahmaiah	Yield basis method
23.	Mitta. Naga Balaji	Fair value method
24.	Mittaigiri. Khadhar Vali	Company final accounts
25.	Nallagari. Lakshmi Prasanna	Provisions of the companies act
26.	Nandyala. Mounika	Preparation of financial accounting
27.	Palagiri. Pavan Kalyan	Adjustments of final accounting
28.	Palagiri. Srinath	Profit and loss accounting
29.	Patan. Waseem	Preparation of balance sheet
30.	Podamala. Lakshmi Sudha	Accounting for share capotal
31.	Poreddy. Sivananda Reddy	Kinds of shares
32.	Putluru. Ganesh Reddy	Types of preference shares
33.	Raminogoyini. Sai Kumar	Issue of shares at par
34.	Ramireddy. Sasikala	Issue of shares at discount
35.	Repana. Vijay Kumar	Issue of shares at premium
36.	Saginala. Ahammad	Forfeiture of shares
37.	Sathupati. Niranjan Kumar	Re- issue of shares
38.	Satyala. Rahamath Bee	Treatment of issue of debentures

39.	Settypalli. Arun Kumar Gowd	Debentures issued and repayable
40.	Sahik. Asif	Issue and redemption of debentures
41.	Shaik. Basheerun	Issue of bonus shares
42.	Sahik. Habeeb	Buyback of shares
43.	Sahik. Iliyaz	Valuation of goodwill
44.	Shaik. Imam Azmath	Need and methods of valuation goodwill
45.	Sahik. Khareemulla	Average profit method
46.	Sahik. Noor Mahammad	Super profit method
47.	Shaik Pannelukatte. Reshma	Capitalization method
48.	Shaik. Sohail	Annuity method
49.	Siriyapureddy. Shiva Lakshmi	Valuation of shares
50.	Tamatam. Bala Gangi Reddy	Need for valuation methods of valuation
51.	Thathireddygari. Rajasekar Reddy	Net asset method
52.	Thamiseeti. Gangadhar	Yield basis method
53.	Thathireddy. Raviteja Reddy	Fair value method
54.	Thiotamsetty. Sai Ganesh	Company final accounts
55.	Vallepu. Akhila	Provisions of the companies act
56.	Yarravula. Madhu Kumar	Preparation of financial accounting
57.	Yeddula. Manohara	Adjustments of final accounting
58.	Yeddula. Vandana	Profit and loss accounting
59.	Aarventi. Naga Madhu Sudhana	Preparation of balance sheet
60.	Abbolla. Amaravathi	Accounting for share capotal
61.	Alvalapadu. Gayathri	Kinds of shares
62.	Ale Koti. Siva Shankar	Types of preference shares
63.	Annareddy. Gayathri	Issue of shares at par
64.	Arkatavemula. Hareesh	Issue of shares at discount
65.	Balireddy. Maneesha	Issue of shares at premium
66.	Beenathi. Anand Kumar	Forfeiture of shares
67.	Bille. Ganga Pradeep	Re- issue of shares
68.	Bosigari. Madhusudhana Reddy	Treatment of issue of debentures
69.	Chama. Rama Thulasi	Debentures issued and repayable
70.	Cheemalapenta. Deepthi	Issue and redemption of debentures
71.	Chilamakuru. Anup	Issue of bonus shares
72.	Chimpiri. Jayasimha Reddy	Buyback of shares
73.	Dara. Bharath	Valuation of goodwill
74.	Dudekula. Mabjan	Need and methods of valuation goodwill
75.	Duggasani. Lakshmi Reddy	Average profit method
76.	Elluru. Rama Thulasi	Super profit method
77.	Gaddam. Kamalesh	Capitalization method
78.	Gudisa. Akhileswar	Annuity method
79.	Jalla. Aswani	Valuation of shares
80.	Jollu. Sreenivasulu	Need for valuation methods of valuation
81.	Karnati. Sanjay Babu	Net asset method
82.	Kayapati. Anuradha	Yield basis method
83.	Lavanuru. Ganga Lakshmi	Fair value method
84.	Mallela. Lakshmi Narayanamma	Company final accounts
85.	Mangala. Naveen	Provisions of the companies act
86.	Mayanapatan. Reddy Basha	Preparation of financial accounting
87.	Mekala. Venkata Sudarshan	Adjustments of final accounting
88.	Mota. Madhu Sudhan	Profit and loss accounting
89.	Moyella. Vijaya Gowri	Preparation of balance sheet
90.	Muddangala. Deepa	Accounting for share capotal
91.	Nayineni. Suresh	Kinds of shares
92.	Odulapalli. Renuka	Types of preference shares
93.	Othuru. Sri Shiva Sai	Issue of shares at par
94.	Paidlkalva. Joshna	Issue of shares at discount
95.	Pendluru. Anitha	Issue of shares at premium
96.	Putluru. Arun Kumar	Forfeiture of shares
97.	Shaik. Hasan Valli	Re- issue of shares
98.	Shaik. Ismail Vali	Treatment of issue of debentures
99.	Sahik. Karur. Maha Boobi	Debentures issued and repayable

100.	Sahik. Mahaboob Sharif	Issue and redemption of debentures
101.	Sahik. Salma	Issue of bonus shares
102.	Singara. Maheswari	Debentures issued and repayable
103.	Sunkara. Sravanthi	Accounting for share capotal
104.	Thallapalli. Sailaja	Kinds of shares
105.	Thirumalakonda. Manikumari	Types of preference shares
106.	Thonduru. Kullayamma	Issue of shares at par
107.	Vaddarapu. Aparna	Issue of shares at discount
108.	Vankadara. Sai Harika	Issue of shares at premium
109.	Vara. Lokeswara Reddy	Forfeiture of shares
110.	Vediginjala. Bharath Reddy	Re- issue of shares
111.	Yeeddula Sreeramanna Gari. Gangi Reddy	Treatment of issue of debentures
112.	Yekasi Reddy. Raja	Debentures issued and repayable
113.	Jonnagari. Shiridi	Issue and redemption of debentures
114.	N. Vijaya Bhaskar Reddy	Issue of bonus shares
115.	Shaik.Jabiulla	Buyback of shares
116.	L. Shariyaz	Valuation of goodwill

**Academic Year: 2019-20**  
**II B.Com General: Income Tax**

Roll.No	Name Of The Student	Assignment-topic
1.	Lingadari.Dinakar(Re-Ad)	Basic concepts
2.	Gudime. Dayakar Kumar	Income tax act1961
3.	Basineni. Gowthami	Agricultural income Basic concepts
4.	Bayanapalli. Mallika Begum	Residential status
5.	Bonala. Moulika	Incidence of tax
6.	Dampetla.Hemasree	Exempted income
7.	Gangireddy. Pavani	Salary income
8.	Gowreddy. Swetha	Provident fund
9.	Kamireddy. Lakshmi Devi	Gratuity
10.	Kattem. Sarojini	Allowances
11.	Kolimigundla. Likhitha	Perquisites
12.	Komera. Uday Kumar	House rent allowance
13.	Lomada. Sravani	Profit in lieu of salary
14.	Marthala Vishnu Priya	Annual value of house
15.	Nearjampalli. Manjula	Letout house
16.	Nelakoti. Sudha Rani	Self occupied
17.	Pallapu. Gayathri	Deductions for annual value
18.	Ramireddy. Manasa	Business income
19.	Ajjuguttu. Mounika	Professional income
20.	Avula. Gayathri	Disallowed incomes and expenses
21.	Bandi. Lakshmi	Capital assets
22.	Bathini. Bala Krishna	Capital assets
23.	Buchupalli. Aparna	Short term capital assets
24.	Chilakala. Ganga Raju	Long term capital assets
25.	Chilekampalli. Raja Kumar	Othersources income
26.	Chinna Yerikalappagari. Gangaraju	Total income
27.	Dara. Bhaskar(Re-Ad)	Setoff and carry forward losses
28.	Derangula. Aruna	Tax liability
29.	Dhara. Priyanka	Salary income
30.	Gandlapenta. Ayesha	P.f
31.	Gorusetty. Venkata Narasimha	Income tax act1961
32.	Goturu. Kasim Valli	Basic concepts
33.	Kancharla. Jaya Sekhar Reddy	Agricultural income
34.	Katamaiahgari Sulochana	Residential status
35.	Katti. Anil Kumar	Incidence of tax
36.	Kodimurthi. Siva Kumari	Exempted income
37.	Koththapalli. Parveen	Salary income
38.	Lingala Chamindavas	P.f

39.	Manjula. Ramana	Gratuity
40.	Manthrala. Venkata Lakshmi Devi	Basic concepts
41.	Mopuri. Gangulaiah	Income tax act1961
42.	Morugu. Anil Kumar	Agricultural income Basic concepts
43.	Nallapollu. Jithendra	Residential status
44.	Paluru. Raja Sekhar	Incidence of tax
45.	Patnam. Sai Leela	Exempted income
46.	Sarithala. Kullayamma	Salary income
47.	Sesham. Sireesha	P.f
48.	Shaik. Asha	Gratuity
49.	Sahik. Jafar Valli	Allowances
50.	Talapula. Yogesh	Perquisites
51.	Teluru. Sravani	House rent allowance
52.	Thonduru. Vamsi	Profit in lieu of salary
53.	Thummaluru. Navya	Annual value of house
54.	Thupakula. Siva Nanda Reddy	Letout house
55.	Uruturu. Muni Swamy	Self occupied
56.	Vaddarapu. Deepa	Deductions for annual value
57.	Vanganuru. Rani	Business income
58.	Vennaposa. Lakshmi Chaitanya	Professional income
59.	Yallammagari. Akhil Kalyan	Disallowed incomes and expenses
60.	Yekasi. Gayathri	Capital assets
61.	Yarragudi. Vijaya Kumar	Capital assets
62.	Chennuru. Lavanya	Short term capital assets
63.	Pennabadi. Vishnu Vardhan Reddy	Long term capital assets
64.	Manjula. Ajay	Othersources income

**Academic Year: 2019-20**  
**II B.Com CA: Income Tax**

Roll.No	Name Of The Student	
1.	Atla. Venkata Narendra Kumar Reddy	Income tax act1961
2.	Bhumireddy. Jahnvi Reddy	Agricultural income Basic concepts
3.	Bireedy. Srilekha	Residential status
4.	Birru. Lakshmi Shanthi	Incidence of tax
5.	Bompem. Sravan	Exempted income
6.	Busupati. Sravani	Salary income
7.	Chinthakunta. Kalyan	P.f
8.	Chowtipalli. Bharathi	Gratuity
9.	Dhanyasi. Pavan Kumar	Allowances
10.	Dudekula. Imam Basha	Perquisites
11.	Gabbi Reddy. Siva Parvathi	House rent allowance
12.	Gunthanalla. Rama Chandra	Profit in lieu of salary
13.	Halder. Suneetha Roy	Annual value of house
14.	Jadala. Narendra	Letout house
15.	Kadapa. Arun Sai	Self occupied
16.	Kandukuru. Poojith Kumar	Deductions for annual value
17.	Karna. Varadarajula Reddy	Business income
18.	Kopparapu. Sai Harish	Professional income
19.	Kuntlapalli. Gireesh Naidu	Disallowed incomes and expenses
20.	Manjula. Naveen Kumar	Capital assets
21.	Marikunta. Kartheek Reddy	Capital assets
22.	Medindla. Brahmaiah	Short term capital assets
23.	Mitta. Naga Balaji	Long term capital assets
24.	Mittagiri. Khadhar Vali	Othersources income
25.	Nallagari. Lakshmi Prasanna	Total income
26.	Nandyala. Mounika	Setoff and carry forward losses
27.	Palagiri. Pavan Kalyan	Tax liability
28.	Palagiri. Srinath	Salary income
29.	Patan. Waseem	P.f
30.	Podamala. Lakshmi Sudha	Income tax act1961

31.	Poreddy. Sivananda Reddy	Basic concepts
32.	Putluru. Ganesh Reddy	Agricultural income
33.	Raminigoyini. Sai Kumar	Residential status
34.	Ramireddy. Sasikala	Incidence of tax
35.	Repana. Vijay Kumar	Exempted income
36.	Saginala Ahammad	Salary income
37.	Sathupati. Niranjan Kumar	P.f
38.	Satvala. Rahamath Bee	Gratuity
39.	Settypalli. Arun Kumar Gowd	Basic concepts
40.	Sahik. Asif	Income tax act1961
41.	Shaik. Basheerun	Agricultural income Basic concepts
42.	Sahik. Habeeb	Residential status
43.	Sahik. Iliyaz	Incidence of tax
44.	Shaik. Imam Azmath	Exempted income
45.	Sahik. Khareemulla	Salary income
46.	Sahik. Noor Mahammad	P.f
47.	Shaik Pannelukatte. Reshma	Gratuity
48.	Shaik. Sohail	Allowances
49.	Siriypureddy. Shiva Lakshmi	Perquisites
50.	Tamatam. Bala Gangi Reddy	House rent allowance
51.	Thathireddygar. Rajasekar Reddy	Profit in lieu of salary
52.	Thamiseeti. Gangadhar	Annual value of house
53.	Thathireddy. Raviteja Reddy	Letout house
54.	Thiotamsetty. Sai Ganesh	Self occupied
55.	Vallepu. Akhila	Deductions for annual value
56.	Yarravula. Madhu Kumar	Business income
57.	Yeddula. Manohara	Professional income
58.	Yeddula. Vandana	Disallowed incomes and expenses
59.	Aarventi. Naga Madhu Sudhana	Capital assets
60.	Abolla. Amaravathi	Capital assets
61.	Alvalapadu. Gayathri	Short term capital assets
62.	Ale Koti. Siva Shankar	Long term capital assets
63.	Annareddy. Gayathri	Othersources income
64.	Arkatavemula. Hareesh	Total income
65.	Balireddy. Maneesha	Setoff and carry forward losses
66.	Beenathi. Anand Kumar	Tax liability
67.	Bille. Ganga Pradeep	Salary income
68.	Bosigari. Madhusudhana Reddy	P.f
69.	Chama. Rama Thulasi	Income tax act1961
70.	Cheemalapenta. Deepthi	Basic concepts
71.	Chilamakuru. Anup	Agricultural income
72.	Chimpiri. Jayasimha Reddy	Residential status
73.	Dara. Bharath	Incidence of tax
74.	Dudekula. Mabjan	Exempted income
75.	Duggasani. Lakshmi Reddy	Salary income
76.	Elluru. Rama Thulasi	P.f
77.	Gaddam. Kamalesh	Gratuity
78.	Gudisa. Akhileswar	Basic concepts
79.	Jalla. Aswani	Income tax act1961
80.	Jollu. Sreenivasulu	Agricultural income Basic concepts
81.	Karnati. Sanjay Babu	Residential status
82.	Kayapati. Anuradha	Incidence of tax
83.	Lavanuru. Ganga Lakshmi	Exempted income
84.	Mallela. Lakshmi Narayanamma	Salary income
85.	Mangala.Naveen	P.f
86.	Mayanapatan. Reddy Basha	Gratuity
87.	Mekala. Venkata Sudarshan	Allowances
88.	Mota. Madhu Sudhan	Perquisites
89.	Moyella. Vijaya Gowri	House rent allowance
90.	Muddangala. Deepa	Profit in lieu of salary
91.	Nayineni. Suresh	Annual value of house

92.	Odulapalli. Renuka	Letout house
93.	Othuru. Sri Shiva Sai	Self occupied
94.	Paidkalva. Joshna	Deductions for annual value
95.	Pendluru. Anitha	Business income
96.	Putluru. Arun Kumar	Professional income
97.	Shaik. Hasan Valli	Disallowed incomes and expenses
98.	Shaik. Ismail Vali	Capital assets
99.	Sahik. Karur. Maha Boobi	Capital assets
100.	Sahik. Mahaboob Sharif	Short term capital assets
101.	Sahik. Salma	Long term capital assets
102.	Singara. Maheswari	Othersources income
103.	Sunkara. Sravanthi	Total income
104.	Thallapalli. Sailaja	Setoff and carry forward losses
105.	Thirumalakonda. Manikumari	Tax liability
106.	Thonduru. Kullayamma	Salary income
107.	Vaddarapu. Aparna	P.f
108.	Vankadara. Sai Harika	Income tax act1961
109.	Vara. Lokeswara Reddy	Basic concepts
110.	Vediginjala. Bharath Reddy	Agricultural income
111.	Yeeddula Sreeramanna Gari. Gangi Reddy	Residential status
112.	Yekasi Reddy. Raja	Incidence of tax
113.	Jonnagari. Shiridi	Exempted income
114.	N. Vijaya Bhaskar Reddy	Salary income
115.	Shaik.Jabiulla	P.f
116.	L. Shariyaz	Gratuity

**Academic Year: 2019-20**  
**III B.Com General: Advanced Accounting - I**

oll.No	Name Of The Student	Topic
1.	Goddeti. Aparna	Advantages of Self Balancing system
2.	Veeramreddy. Sunanda	Preparation of Sales ledger adjustment account
3.	Yerragundu. Manasa	Purchase ledger adjustment account
4.	Gajjala. Lakshmi Prasanna	General adjustment account
5.	Yammanuru. Manasa	Branch accounts system
6.	Burugula. Shida Bee	Methods of Accounting of dependent branches
7.	Bonala. Ruchiatha	Debitors systems
8.	Tupakula. Gangamaheswari	Stock and debitors system
9.	Saribala. Arundhathi	Reasons and Factors for reconstruction
10.	Vallepu. Sadhana	Capital reduction Account
11.	Karigari. Swathi	Preparation of Balance Sheet
12.	Devireddy. Lakshmi Devi	Liquidation expenses
13.	Bandi. Akhila	Liquidators remuneration
14.	Cheppali. Rani	Liquidators final Statement of Account
15.	Bijji. Venkata Subbamma	Advantages of Self Balancing system
16.	Arveti. Aruna Kumari	Preparation of Sales ledger adjustment account
17.	Pujari. Neeraja	Purchase ledger adjustment account
18.	Alamuri. Sasi Harini	General adjustment account
19.	Bone. Sruthi	Branch accounts system
20.	Vadipilla. Sandeep	Methods of Accounting of dependent branches
21.	Neshe. Sandeep	Debitors systems
22.	Gopireddy. Veera Narayana Reddy	Stock and debitors system
23.	Pappuru. Mallikarjuna	Reasons and Factors for reconstruction
24.	Kaaki. Anil Kumar	Capital reduction Account
25.	Chetturu. Eswara Babu	Preparation of Balance Sheet
26.	Devireddy. Ganesh Reddy	Liquidation expenses
27.	Dara. Sekhar	Liquidators remuneration
28.	Surasura. Sai Kumar	Liquidators final Statement of Account
29.	Allapati. Ravi	Advantages of Self Balancing system
30.	Vennapusa. Ravisankar Reddy	Preparation of Sales ledger adjustment account

31.	Gaggutur.Abdulla	Purchase ledger adjustment account
32.	Pamisetty.Bramham	General adjustment account
33.	Madduru.Gangadhara	Branch accounts system
34.	Pannarusu.Hithesh	Methods of Accounting of dependent branches
35.	Dasari.Sai Kumar Reddy	Debitors systems
36.	Chapala.Siva Sankar	Stock and debitors system
37.	Malepati.Sai Kumar	Reasons and Factors for reconstruction
38.	Lingadari.Dinakar	Capital reduction Account
39.	Donigalla.Kullayappa	Preparation of Balance Sheet
40.	Matti.Chinna	Liquidation expenses
41.	Nangi.Sujitha	Liquidators remuneration
42.	Erragadilla.Abhilash	Liquidators final Statement of Account
43.	Kadiri.Raja	Advantages of Self Balancing system
44.	Annika.Kiran Kumar	Preparation of Sales ledger adjustment account
45.	Bandi.Ashok Kumar Reddy	Purchase ledger adjustment account
46.	Velluturla.Rathna Kumar	General adjustment account
47.	Paluru.Monika	Branch accounts system
48.	Panga.Siva Parvathi	Methods of Accounting of dependent branches
49.	Chintra.Ganesh Kumar	Debitors systems
50.	Rasine.Harinatha Naidu	Stock and debitors system
51.	Sarithala.Jaleel Eswar	Reasons and Factors for reconstruction
52.	Ganganapalli.Kullayappa	Capital reduction Account
53.	Kamalapuram.Siva Sankar	Preparation of Balance Sheet
54.	Rayapati.Rahim	Liquidation expenses
55.	Muddangula.Venu	Liquidators remuneration

**Academic Year: 2019-20**  
**III B.Com CA: Advanced Accounting - I**

Roll. No	Name Of The Student	Assignment-topic
1.	Kowdley.Harshitha	Advantages of Self Balancing system
2.	Jalla.Vijay Nirmala	Preparation of Sales ledger adjustment account
3.	Siriyala.Asha	Purchase ledger adjustment account
4.	Avula.Hysaabee	General adjustment account
5.	Duddekunta.Jayasree	Branch accounts system
6.	Araveti.Uha Rani	Methods of Accounting of dependent branches
7.	Pendluru.Ramathulasi	Debitors systems
8.	Palleti.Rupa	Stock and debitors system
9.	Rangapuram.Srujana	Reasons and Factors for reconstruction
10.	Mallu.Sarala Devi	Capital reduction Account
11.	Bonala.Imambi	Preparation of Balance Sheet
12.	Pathakunta.Guru Prasanthi	Liquidation expenses
13.	Perla.Swathi	Liquidators remuneration
14.	Tavva.Kumari	Liquidators final Statement of Account
15.	Palem.Maneesha	Advantages of Self Balancing system
16.	Araveti.Sirisha	Preparation of Sales ledger adjustment account
17.	Gangireddy.Manjula Devi	Purchase ledger adjustment account
18.	Jalla.Sukanya	General adjustment account
19.	Kommalapati.Uday Jyothi	Branch accounts system
20.	Palavalli.Sushma	Methods of Accounting of dependent branches
21.	Kalavapalli.Mallamma	Debitors systems
22.	Shaik.Fathima	Stock and debitors system
23.	Kakarla.Chandrika	Reasons and Factors for reconstruction
24.	Annareddy.Jyothi	Capital reduction Account
25.	Gandikota.Anjali	Preparation of Balance Sheet
26.	Sunkireddy.Mounika	Liquidation expenses
27.	Jalla.Gowri	Liquidators remuneration
28.	Santimalla.Yukthika	Liquidators final Statement of Account
29.	Pagadala.Pravallika	Advantages of Self Balancing system
30.	Yeddu.Vijaya Lakshmi	Preparation of Sales ledger adjustment account
31.	Madhamsetty.Pavani	Purchase ledger adjustment account



32.	Bingi.Sireesha	General adjustment account
33.	Erri.Bhargavi	Branch accounts system
34.	Rajanala.Sujitha	Methods of Accounting of dependent branches
35.	Bokkolla.Aruna	Debitors systems
36.	Pulivendula.Mounika	Stock and debitors system
37.	Kaveti.Khem	Reasons and Factors for reconstruction
38.	Chemalapenta. Rahul	Capital reduction Account
39.	Nandi.Pramod Kumar	Preparation of Balance Sheet
40.	Odulapalli.Murali Krishna	Liquidation expenses
41.	Nagella.Bhargava Reddy	Liquidators remuneration
42.	Bondili.Bharath Singh	Liquidators final Statement of Account
43.	Kambham.Venkata Praveen Kumar Reddy	Advantages of Self Balancing system
44.	Kola.Revanth Kumar	Preparation of Sales ledger adjustment account
45.	Chandragiri.Charan	Purchase ledger adjustment account
46.	Yarragonda.Chadrasahsan	General adjustment account
47.	Ponneri.Nandu	Branch accounts system
48.	Binathi.Yaswanth	Methods of Accounting of dependent branches
49.	Ragipindi.Kishore Kumar Reddy	Debitors systems
50.	Diddukunta.Vishnu Vardhan Reddy	Stock and debitors system
51.	Theetla.Dinesh Kumar	Reasons and Factors for reconstruction
52.	Bala.Sreekanth	Capital reduction Account
53.	Panga.Govardhan	Preparation of Balance Sheet
54.	Lingala.Venkata Pradeep Kumar Reddy	Liquidation expenses
55.	Yaganti.Yogeswar Reddy	Liquidators remuneration
56.	Penukonda.Reddeppa Reddy	Liquidators final Statement of Account
57.	Nitturu.Kashim Masthan Valli	Advantages of Self Balancing system
58.	Karnati.Pradeep	Preparation of Sales ledger adjustment account
59.	Aspari.Gaffur Basha	Purchase ledger adjustment account
60.	Shaik.Baba Faruk	General adjustment account
61.	Shaik.Moula	Branch accounts system
62.	Pentikalapati.Anwesh Naidu	Methods of Accounting of dependent branches
63.	Gangula.Muneswara	Debitors systems
64.	Palem.Babaji	Stock and debitors system
65.	Gangavaram.Kulai Reddy	Reasons and Factors for reconstruction
66.	Bollisetty.Gopi	Capital reduction Account
67.	Muchumarri.Muni Arjuna	Preparation of Balance Sheet
68.	Peerla.Irfan	Liquidation expenses
69.	Chagaleti.Gangaraju	Liquidators remuneration
70.	Koppala.Gopal	Liquidators final Statement of Account
71.	Dhupati.Gopi	Advantages of Self Balancing system
72.	Nelakoti.Viswanath	Preparation of Sales ledger adjustment account
73.	Islavath.Prem Kumar Naik	Purchase ledger adjustment account
74.	Karimireddy.Sandeep Reddy	General adjustment account
75.	Konduru.Venkata Prasad	Branch accounts system
76.	Chelluboina.Naveen Kumar	Methods of Accounting of dependent branches
77.	Edugottu.Ganesh	Debitors systems
78.	Vaddarapu.Viswanath	Stock and debitors system
79.	Boddu.Siva Prasad	Reasons and Factors for reconstruction
80.	Muthukuru.Mahesh	Capital reduction Account
81.	Vema.Kaladhar	Preparation of Balance Sheet
82.	Shaik.Shaik Sah Valli	Liquidation expenses
83.	Chapathi.Vishnu Vardhan Reddy	Liquidators remuneration
84.	Gondipalli.Sravan Kumar	Liquidators final Statement of Account
85.	Bonala.Kiran Kumar	Advantages of Self Balancing system
86.	Dugganapalli.Raju	Preparation of Sales ledger adjustment account
87.	Goddumari.Naga Suresh	Purchase ledger adjustment account
88.	Pujanaboina.Venkata Ramana	General adjustment account
89.	Tammutaka.Prudhvy	Branch accounts system
90.	Pulicherla.Mahammad Saleem	Methods of Accounting of dependent branches
91.	Battala.Venkata Surendra	Debitors systems

92.	Pathe.Akash Yadav	Stock and debtors system
93.	Kona.Prathap Reddy	Reasons and Factors for reconstruction
94.	Saginala.Khaleel Basha	Capital reduction Account
95.	Kamalapuram.Naveen	Preparation of Balance Sheet
96.	Vempalle.Sandeep	Liquidation expenses
97.	Palem.Gangi Reddy	Liquidators remuneration
98.	Lakkireddy.Swetha	Liquidators final Statement of Account
99.	Vaddarapu.Anusha	Advantages of Self Balancing system
100.	Shaik.Sahida	Preparation of Sales ledger adjustment account
101.	Talari.Revathi	Purchase ledger adjustment account
102.	Marriboina.Gowthami	General adjustment account
103.	Pandollapalli.Yasodamma	Branch accounts system
104.	Naruboina.Manaswani	Methods of Accounting of dependent branches
105.	Avula.Anjali	Debtors systems
106.	Kamatham.Poojitha	Stock and debtors system
107.	Pikkili.Pravallika	Reasons and Factors for reconstruction
108.	Ramireddy.Siva Teja	Capital reduction Account
109.	Dasari.Sireesha	Preparation of Balance Sheet
110.	Mandla.Chaitanya	Liquidation expenses
111.	Ramireddy.Adi Lakshmi Devi	Liquidators remuneration
112.	Barinala.Sravani	Liquidators final Statement of Account
113.	Vennapusa.Sampatha Lakshmi	Advantages of Self Balancing system
114.	Mooli.Maneesha	Preparation of Sales ledger adjustment account
115.	Todime.Archana	Purchase ledger adjustment account
116.	Vaddarapu.Mounika	General adjustment account
117.	Alavalapadu.Sree Vidya	Branch accounts system
118.	Palagiri.Veera Lakshmi	Methods of Accounting of dependent branches
119.	Shaik.Reshma	Debtors systems
120.	Bommanchu.Ganga Latha	Stock and debtors system
121.	Mallela.Narayanamma	Reasons and Factors for reconstruction
122.	Godlaveti.Siva Parvathi	Capital reduction Account
123.	Gandluru.Sireesha	Preparation of Balance Sheet
124.	Parvatham.Padma Priya	Liquidation expenses
125.	Ramireddy.Reddemma	Liquidators remuneration
126.	Nallagari.Ganga Chaitanya	Liquidators final Statement of Account
127.	Buchupalli.Vennela	Advantages of Self Balancing system
128.	Valluru.Aruna	Preparation of Sales ledger adjustment account
129.	Yadala.Sunitha	Purchase ledger adjustment account
130.	Poreddy.Roja	General adjustment account
131.	Amireddy.Rani Anusha	Branch accounts system
132.	Korakuti.Lakshmi Prasanna	Methods of Accounting of dependent branches
133.	Bathina.Sree Lekha	Debtors systems
134.	Vella. Sravani	Stock and debtors system

**Academic Year: 2019-20**  
**III B.Com General: Commercial Geography**

Roll.No	Name Of The Student	Topic
1.	Goddeti.Aparna	Internal structure of the earth
2.	Veeramreddy.Sunanda	Latitude and Longitude
3.	Yerragundu.Manasa	Realms of the Earth
4.	Gajjala.Lakshmi Prasanna	Evaluation of the Earth
5.	Yammanuru.Manasa	Environmental pollution
6.	Burugula.Shida Bee	Global warming
7.	Bonala.Ruchitha	Measures to be taken to protect the Earth
8.	Tupakula.Gangamaheswari	Agriculture land use
9.	Saribala.Arundhathi	Soil lands
10.	Vallepu.Sadhana	Major crops
11.	Karigari.Swathi	Food and non food Crops
12.	Devireddy.Lakshmi Devi	Problems in agriculture
13.	Bandi.Akhila	Agriculture development

14.	Cheppali.Rani	Menarals
15.	Bijji.Venkata Subbamma	Use of Menarals
16.	Arveti.Aruna Kumari	Water resourses
17.	Pujari.Neeraja	Protection measures
18.	Alamuri.Sasi Harini	Rivers
19.	Bone.Sruthi	Internal structure of the earth
20.	Vadipilla.Sandeep	Latitude and Longitude
21.	Neshe.Sandeep	Realms of the Earth
22.	Gopireddy.Veera Narayana Reddy	Evaluation of the Earth
23.	Pappuru.Mallikarjuna	Environmental pollution
24.	Kaaki.Anil Kumar	Global warming
25.	Chetturu.Eswara Babu	Measures to be taken to protect the Earth
26.	Devireddy.Ganesh Reddy	Agriculture land use
27.	Dara.Sekhar	Soil lands
28.	Surasura.Sai Kumar	Major crops
29.	Allapati.Ravi	Food and non food Crops
30.	Vennapusa.Ravisankar Reddy	Problems in agriculture
31.	Gagatur.Abdulla	Agriculture development
32.	Pamisetty.Bramham	Menarals
33.	Madduru.Gangadhara	Use of Menarals
34.	Pannarusu.Hithesh	Water resourses
35.	Dasari.Sai Kumar Reddy	Protection measures
36.	Chapala.Siva Sankar	Rivers
37.	Malepati.Sai Kumar	Internal structure of the earth
38.	Lingadari.Dinakar	Latitude and Longitude
39.	Donigalla.Kullayappa	Realms of the Earth
40.	Matti.Chinna	Evaluation of the Earth
41.	Nangi.Sujitha	Environmental pollution
42.	Erragadilla.Abhilash	Global warming
43.	Kadiri.Raja	Measures to be taken to protect the Earth
44.	Annika.Kiran Kumar	Agriculture land use
45.	Bandi.Ashok Kumar Reddy	Soil lands
46.	Velluturla.Rathna Kumar	Major crops
47.	Paluru.Monika	Food and non food Crops
48.	Panga.Siva Parvathi	Problems in agriculture
49.	Chintra.Ganesh Kumar	Agriculture development
50.	Rasine.Harinatha Naidu	Menarals
51.	Sarithala.Jaleel Eswar	Use of Menarals
52.	Ganganapalli.Kullayappa	Water resourses
53.	Kamalapuram.Siva Sankar	Protection measares
54.	Rayapati.Rahim	Rivers
55.	Muddangula.Venu	Internal structure of the earth

**Academic Year: 2019-20**  
**III B.Com CA: Commertial Geography**

Roll. No	Name Of The Student	Topic
1.	Kowdley.Harshitha	Internal structure of the earth
2.	Jalla.Vijay Nirmala	Latitude and Longitude
3.	Siriyala.Asha	Realms of the Earth
4.	Avula.Hysaabee	Evaluation of the Earth
5.	Duddekunta.Jayasree	Environmental pollution
6.	Araveti.Uha Rani	Global warming
7.	Pendluru.Ramathulasi	Measures to be taken to protect the Earth
8.	Palleti.Rupa	Agriculture land use
9.	Rangapuram.Srujana	Soil lands
10.	Mallu.Sarala Devi	Major crops
11.	Bonala.Imambi	Food and non food Crops
12.	Pathakunta.Guru Prasanthi	Problems in agriculture
13.	Perla.Swathi	Agriculture development

14.	Tavva.Kumari	Menarals
15.	Palem.Maneesha	Use of Menarals
16.	Araveti.Sirisha	Water resourses
17.	Gangireddy.Manjula Devi	Protection mesures
18.	Jalla.Sukanya	Rivers
19.	Kommalapati.Uday Jyothi	Internal structure of the earth
20.	Palavalli.Sushma	Latitude and Longitude
21.	Kalavapalli.Mallamma	Realms of the Earth
22.	Shaik.Fathima	Evaluation of the Earth
23.	Kakarla.Chandrika	Environmental pollution
24.	Annareddy.Jyothi	Global warming
25.	Gandikota.Anjali	Measures to be taken to protect the Earth
26.	Sunkireddy.Mounika	Agriculture land use
27.	Jalla.Gowri	Soil lands
28.	Santimalla.Yukthika	Major crops
29.	Pagadala.Pravallika	Food and non food Crops
30.	Yeddula.Vijaya Lakshmi	Problems in agriculture
31.	Madhamsetty.Pavani	Agriculture development
32.	Bingi.Sireesha	Menarals
33.	Erri.Bhargavi	Use of Menarals
34.	Rajanala.Sujitha	Water resourses
35.	Bokkolla.Aruna	Protection mesures
36.	Pulivendula.Mounika	Rivers
37.	Kaveti.Khem	Internal structure of the earth
38.	Chemalapenta. Rahul	Latitude and Longitude
39.	Nandi.Pramod Kumar	Realms of the Earth
40.	Odulapalli.Murali Krishna	Evaluation of the Earth
41.	Nagella.Bhargava Reddy	Environmental pollution
42.	Bondili.Bharath Singh	Global warming
43.	Kambham.Venkata Praveen Kumar Reddy	Measures to be taken to protect the Earth
44.	Kola.Revanth Kumar	Agriculture land use
45.	Chandragiri.Charan	Soil lands
46.	Yarragonda.Chadrahasan	Major crops
47.	Ponneri.Nandu	Food and non food Crops
48.	Binathi.Yaswanth	Problems in agriculture
49.	Ragipindi.Kishore Kumar Reddy	Agriculture development
50.	Diddukunta.Vishnu Vardhan Reddy	Menarals
51.	Theetla.Dinesh Kumar	Use of Menarals
52.	Bala.Sreekanth	Water resourses
53.	Panga.Govardhan	Protection mesures
54.	Lingala.Venkata Pradeep Kumar Reddy	Rivers
55.	Yaganti.Yogeswar Reddy	Internal structure of the earth
56.	Penukonda.Reddeppa Reddy	Latitude and Longitude
57.	Nitturu.Kashim Masthan Valli	Realms of the Earth
58.	Karnati.Pradeep	Evaluation of the Earth
59.	Aspari.Gaffur Basha	Environmental pollution
60.	Shaik.Baba Faruk	Global warming
61.	Shaik.Moula	Measures to be taken to protect the Earth
62.	Pentikalapati.Anwesh Naidu	Agriculture land use
63.	Gangula.Muneswara	Soil lands
64.	Palem.Babajji	Major crops
65.	Gamgavaram.Kulai Reddy	Food and non food Crops
66.	Bollisetty.Gopi	Problems in agriculture
67.	Muchumarri.Muni Arjuna	Agriculture development
68.	Peerla.Irfan	Menarals
69.	Chagaleti.Gangaraju	Use of Menarals
70.	Koppala.Gopal	Water resourses
71.	Dhupati.Gopi	Protection mesures
72.	Nelakoti.Viswanath	Rivers
73.	Islavath.Prem Kumar Naik	Internal structure of the earth

74.	Karimireddy.Sandeep Reddy	Latitude and Longitude
75.	Konduru.Venkata Prasad	Realms of the Earth
76.	Chelluboina.Naveen Kumar	Evaluation of the Earth
77.	Edugottu.Ganesh	Environmental pollution
78.	Vaddarapu.Viswanath	Global warming
79.	Boddu.Siva Prasad	Measures to be taken to protect the Earth
80.	Muthukuru.Mahesh	Agriculture land use
81.	Vema.Kaladhar	Soil lands
82.	Shaik.Shaik Sah Valli	Major crops
83.	Chapathi.Vishnu Vardhan Reddy	Food and non food Crops
84.	Gondipalli.Sravan Kumar	Problems in agriculture
85.	Bonala.Kiran Kumar	Agriculture development
86.	Dugganapalli.Raju	Menarals
87.	Goddumari.Naga Suresh	Use of Menarals
88.	Pujanaboina.Venkata Ramana	Water resourses
89.	Tammutaka.Prudhvy	Protection mesures
90.	Pulicherla.Mahammad Saleem	Rivers
91.	Battala.Venkata Surendra	Internal structure of the earth
92.	Pathe.Akash Yadav	Latitude and Longitude
93.	Kona.Prathap Reddy	Realms of the Earth
94.	Saginala.Khaleel Basha	Evaluation of the Earth
95.	Kamalapuram.Naveen	Environmental pollution
96.	Vempalle.Sandeep	Global warming
97.	Palem.Gangi Reddy	Measures to be taken to protect the Earth
98.	Lakkireddy.Swetha	Agriculture land use
99.	Vaddarapu.Anusha	Soil lands
100.	Shaik.Shaahida	Major crops
101.	Talari.Revathi	Food and non food Crops
102.	Marriboina.Gowthami	Problems in agriculture
103.	Pandollapalli.Yasodamma	Agriculture development
104.	Naruboina.Manaswani	Menarals
105.	Avula.Anjali	Use of Menarals
106.	Kamatham.Poojitha	Water resourses
107.	Pikkili.Pravallika	Protection mesures
108.	Ramireddy.Siva Teja	Rivers
109.	Dasari.Sireesha	Internal structure of the earth
110.	Mandla.Chaitanya	Latitude and Longitude
111.	Ramireddy.Adi Lakshmi Devi	Realms of the Earth
112.	Barinala.Sravani	Evaluation of the Earth
113.	Vennapusa.Sampatha Lakshmi	Environmental pollution
114.	Mooli.Maneesha	Global warming
115.	Todime.Archana	Measures to be taken to protect the Earth
116.	Vaddarapu.Mounika	Agriculture land use
117.	Alavalapadu.Sree Vidya	Soil lands
118.	Palagiri.Veera Lakshmi	Major crops
119.	Shaik.Reshma	Food and non food Crops
120.	Bommanchu.Ganga Latha	Problems in agriculture
121.	Mallela.Narayanamma	Agriculture development
122.	Godlaveti.Siva Parvathi	Menarals
123.	Gandluru.Sireesha	Use of Menarals
124.	Parvatham.Padma Priya	Water resourses
125.	Ramireddy.Reddemma	Protection mesures
126.	Nallagari.Ganga Chaithanya	Rivers
127.	Buchupalli.Vennela	Major crops
128.	Valluru.Aruna	Food and non food Crops
129.	Yadala.Sunitha	Problems in agriculture
130.	Poreddy.Roja	Agriculture development
131.	Amireddy.Rani Anusha	Menarals
132.	Korakuti.Lakshmi Prasanna	Use of Menarals
133.	Bathina.Sree Lekha	Water resourses
134.	Vella. Sravani	Protection mesures

**Academic Year: 2019-20**  
**III B.Com General: Cost Accounting**

<b>Roll.No</b>	<b>Name Of The Student</b>	<b>Topic</b>
1.	Goddeti.Aparna	Cost concepts and Classification
2.	Veeramreddy.Sunanda	Difference b/w cost and management accounting
3.	Yerragundu.Manasa	Cost sheet
4.	Gajjala.Lakshmi Prasanna	Meterial control
5.	Yammanuru.Manasa	Selective control
6.	Burugula.Shida Bee	Abc techniques
7.	Bonala.Ruchitha	Fifo method
8.	Tupakula.Gangamaheswari	Lipo method
9.	Saribala.Arundhathi	Labour control
10.	Vallepu.Sadhana	Methods of Remuneration
11.	Karigari.Swathi	Cost unit
12.	Devireddy.Lakshmi Devi	Job costing
13.	Bandi.Akhila	Contract costing
14.	Cheppali.Rani	Marginal costing
15.	Bijji.Venkata Subbamma	Bep
16.	Arveti.Aruna Kumari	P/v ratio
17.	Pujari.Neeraja	Cost concepts and Classification
18.	Alamuri.Sasi Harini	Difference b/w cost and management accounting
19.	Bone.Sruthi	Cost sheet
20.	Vadipilla.Sandeep	Meterial control
21.	Neshe.Sandeep	Selective control
22.	Gopireddy.Veera Narayana Reddy	Abc techniques
23.	Pappuru.Mallikarjuna	Fifo method
24.	Kaaki.Anil Kumar	Lipo method
25.	Chetturu.Eswara Babu	Labour control
26.	Devireddy.Ganesh Reddy	Methods of Remuneration
27.	Dara.Sekhar	Cost unit
28.	Surasura.Sai Kumar	Job costing
29.	Allapati.Ravi	Contract costing
30.	Vennapusa.Ravisankar Reddy	Marginal costing
31.	Gaggutur.Abdulla	Bep
32.	Pamisetty.Bramham	P/v ratio
33.	Madduru.Gangadhara	Cost concepts and Classification
34.	Pannarusu.Hithesh	Difference b/w cost and management accounting
35.	Dasari.Sai Kumar Reddy	Cost sheet
36.	Chapala.Siva Sankar	Meterial control
37.	Malepati.Sai Kumar	Selective control
38.	Lingadari.Dinakar	Abc techniques
39.	Donigalla.Kullayappa	Fifo method
40.	Matti.Chinna	Lipo method
41.	Nangi.Sujitha	Labour control
42.	Erragadilla.Abhilash	Methods of Remuneration
43.	Kadiri.Raja	Cost unit
44.	Annika.Kiran Kumar	Job costing
45.	Bandi.Ashok Kumar Reddy	Contract costing
46.	Velluturla.Rathna Kumar	Marginal costing
47.	Paluru.Monika	Bep
48.	Panga.Siva Parvathi	P/v ratio
49.	Chintra.Ganesh Kumar	Cost concepts and Classification
50.	Rasine.Harinatha Naidu	Difference b/w cost and management accounting
51.	Sarithala.Jaleel Eswar	Cost sheet
52.	Ganganapalli.Kullayappa	Meterial control
53.	Kamalapuram.Siva Sankar	Selective control
54.	Rayapati.Rahim	Abc techniques
55.	Muddangula.Venu	Fifo method

**Academic Year: 2019-20**  
**III B.Com CA: Cost Accounting**

Roll. No	Name Of The Student	Topic
1.	Kowdley.Harshitha	Cost concepts and Classification
2.	Jalla.Vijay Nirmala	Difference b/w cost and management accounting
3.	Siriyala.Asha	Cost sheet
4.	Avula.Hysaabee	Material control
5.	Duddekunta.Jayasree	Selective control
6.	Araveti.Uha Rani	Abc techniques
7.	Pendluru.Ramathulasi	Fifo method
8.	Palleti.Rupa	Lifo method
9.	Rangapuram.Srujana	Labour control
10.	Mallu.Sarala Devi	Methods of Remuneration
11.	Bonala.Imambi	Cost unit
12.	Pathakunta.Guru Prasanthi	Job costing
13.	Perla.Swathi	Contract costing
14.	Tavva.Kumari	Marginal costing
15.	Palem.Maneesha	Bep
16.	Araveti.Sirisha	P/v ratio
17.	Gangireddy.Manjula Devi	Cost concepts and Classification
18.	Jalla.Sukanya	Difference b/w cost and management accounting
19.	Kommalapati.Uday Jyothi	Cost sheet
20.	Palavalli.Sushma	Material control
21.	Kalavapalli.Mallamma	Selective control
22.	Shaik.Fathima	Abc techniques
23.	Kakarla.Chandrika	Fifo method
24.	Annareddy.Jyothi	Lifo method
25.	Gandikota.Anjali	Labour control
26.	Sunkireddy.Mounika	Methods of Remuneration
27.	Jalla.Gowri	Cost unit
28.	Santimalla.Yukthika	Job costing
29.	Pagadala.Pravallika	Contract costing
30.	Yeddula.Vijaya Lakshmi	Marginal costing
31.	Madhamsetty.Pavani	Bep
32.	Bingi.Sireesha	P/v ratio
33.	Erri.Bhargavi	Cost concepts and Classification
34.	Rajanala.Sujitha	Difference b/w cost and management accounting
35.	Bokkolla.Aruna	Cost sheet
36.	Pulivendula.Mounika	Material control
37.	Kaveti.Khem	Selective control
38.	Chemalapenta. Rahul	Abc techniques
39.	Nandi.Pramod Kumar	Fifo method
40.	Odulapalli.Murali Krishna	Lifo method
41.	Nagella.Bhargava Reddy	Labour control
42.	Bondili.Bharath Singh	Methods of Remuneration
43.	Kambham.Venkata Praveen Kumar Reddy	Cost unit
44.	Kola.Revanth Kumar	Job costing
45.	Chandragiri.Charan	Contract costing
46.	Yarragonda.Chadrasahsan	Marginal costing
47.	Ponneri.Nandu	Bep
48.	Binathi.Yaswanth	P/v ratio
49.	Ragipindi.Kishore Kumar Reddy	Cost concepts and Classification
50.	Diddukunta.Vishnu Vardhan Reddy	Difference b/w cost and management accounting
51.	Theetla.Dinesh Kumar	Cost sheet
52.	Bala.Sreekanth	Material control
53.	Panga.Govardhan	Selective control
54.	Lingala.Venkata Pradeep Kumar Reddy	Abc techniques
55.	Yaganti.Yogeswar Reddy	Fifo method
56.	Penukonda.Reddeppa Reddy	Lifo method

57.	Nitturu.Kashim Masthan Valli	Labour control
58.	Karnati.Pradeep	Methods of Remuneration
59.	Aspari.Gaffur Basha	Cost unit
60.	Shaik.Baba Faruk	Job costing
61.	Shaik.Moula	Contract costing
62.	Pentikalapati.Anwesh Naidu	Marginal costing
63.	Gangula.Muneswara	Bep
64.	Palem.Babajji	P/v ratio
65.	Gangavaram.Kulai Reddy	Cost concepts and Classification
66.	Bollisetty.Gopi	Difference b/w cost and management accounting
67.	Muchumarri.Muni Arjuna	Cost sheet
68.	Peerla.Irfan	Meterial control
69.	Chagaleti.Gangaraju	Selective control
70.	Koppala.Gopal	Abc techniues
71.	Dhupati.Gopi	Fifo method
72.	Nelakoti.Viswanath	Lipo method
73.	Islavath.Prem Kumar Naik	Labour control
74.	Karimireddy.Sandeep Reddy	Methods of Remuneration
75.	Konduru.Venkata Prasad	Cost unit
76.	Chelluboina.Naveen Kumar	Job costing
77.	Edugottu.Ganesh	Contract costing
78.	Vaddarapu.Viswanath	Marginal costing
79.	Boddu.Siva Prasad	Bep
80.	Muthukuru.Mahesh	P/v ratio
81.	Vema.Kaladhar	Cost concepts and Classification
82.	Shaik.Shaik Sah Valli	Difference b/w cost and management accounting
83.	Chapathi.Vishnu Vardhan Reddy	Cost sheet
84.	Gondipalli.Sravan Kumar	Meterial control
85.	Bonala.Kiran Kumar	Selective control
86.	Dugganapalli.Raju	Abc techniues
87.	Goddumari.Naga Suresh	Fifo method
88.	Pujanaboina.Venkata Ramana	Lipo method
89.	Tammutaka.Prudhvy	Labour control
90.	Pulicherla.Mahammad Saleem	Methods of Remuneration
91.	Battala.Venkata Surendra	Cost unit
92.	Pathe.Akash Yadav	Job costing
93.	Kona.Prathap Reddy	Contract costing
94.	Saginala.Khaleel Basha	Marginal costing
95.	Kamalapuram.Naveen	Bep
96.	Vempalle.Sandeep	P/v ratio
97.	Palem.Gangi Reddy	Cost concepts and Classification
98.	Lakkireddy.Swetha	Difference b/w cost and management accounting
99.	Vaddarapu.Anusha	Cost sheet
100.	Shaik.Shahida	Meterial control
101.	Talari.Revathi	Selective control
102.	Marriboina.Gowthami	Abc techniues
103.	Pandollapalli.Yasodamma	Fifo method
104.	Naruboina.Manaswani	Lipo method
105.	Avula.Anjali	Labour control
106.	Kamatham.Poojitha	Methods of Remuneration
107.	Pikkili.Pravallika	Cost unit
108.	Ramireddy.Siva Teja	Job costing
109.	Dasari.Sireesha	Contract costing
110.	Mandla.Chaitanya	Marginal costing
111.	Ramireddy.Adi Lakshmi Devi	Bep
112.	Barinala.Sravani	P/v ratio
113.	Vennapusa.Sampatha Lakshmi	Cost concepts and Classification
114.	Mooli.Maneesha	Difference b/w cost and management accounting
115.	Todime.Archana	Cost sheet
116.	Vaddarapu.Mounika	Meterial control
117.	Alavalapadu.Sree Vidya	Selective control



118.	Palagiri.Veera Lakshmi	Abc techniues
119.	Shaik.Reshma	Fifo method
120.	Bommanchu.Ganga Latha	Lipo method
121.	Mallela.Narayanamma	Labour control
122.	Godlaveti.Siva Parvathi	Methods of Remuneration
123.	Gandluru.Sireesha	Cost unit
124.	Parvatham.Padma Priya	Job costing
125.	Ramireddy.Reddemma	Contract costing
126.	Nallagari.Ganga Chaithanya	Marginal costing
127.	Buchupalli.Vennela	Bep
128.	Valluru.Aruna	P/v ratio
129.	Yadala.Sunitha	Cost concepts and Classification
130.	Poreddy.Roja	Difference b/w cost and management accounting
131.	Amireddy.Rani Anusha	Cost sheet
132.	Korakuti.Lakshmi Prasanna	Meterial control
133.	Bathina.Sree Lekha	Selective control
134.	Vella. Sravani	Abc techniues

**Academic Year: 2019-20**

**III B.Com General: Goods and Service Tax - I**

Roll.No	Name Of The Student	Topic
1.	Goddeti.Aparna	Gst registration
2.	Veeramreddy.Sunanda	Elizibility of Gst Registration
3.	Yerragundu.Manasa	Over view of GST
4.	Gajjala.Lakshmi Prasanna	Limitations of VAT
5.	Yammanuru.Manasa	Need for tax reforms
6.	Burugula.Shida Bee	Justification for introduction of GST
7.	Bonala.Ruchitha	Central level GST
8.	Tupakula.Gangamaheswari	State level GST
9.	Saribala.Arundhathi	Advantages and Disadvantages of GST
10.	Vallepu.Sadhana	Constitutional amendments
11.	Karigari.Swathi	Models of GST
12.	Devireddy.Lakshmi Devi	Single and Dual GST
13.	Bandi.Akhila	Transaction covered under GST
14.	Cheppali.Rani	Subsumed under GST
15.	Bijji.Venkata Subbamma	Taxes and Duties outside the pure view of GST
16.	Arveti.Aruna Kumari	Tax on Items containing alcohol
17.	Pujari.Neeraja	Tax on Petroleum products
18.	Alamuri.Sasi Harini	Value of Supply
19.	Bone.Sruthi	Imput tax Credit
20.	Vadipilla.Sandeep	Output tax credit
21.	Neshe.Sandeep	Gst registration
22.	Gopireddy.Veera Narayana Reddy	Elizibility of Gst Registration
23.	Pappuru.Mallikarjuna	Over view of GST
24.	Kaaki.Anil Kumar	Limitations of VAT
25.	Chetturu.Eswara Babu	Need for tax reforms
26.	Devireddy.Ganesh Reddy	Justification for introduction of GST
27.	Dara.Sekhar	Central level GST
28.	Surasura.Sai Kumar	State level GST
29.	Allapati.Ravi	Advantages and Disadvantages of GST
30.	Vennapusa.Ravisankar Reddy	Constitutional amendments
31.	Gaggutur.Abdulla	Models of GST
32.	Pamisetty.Bramham	Single and Dual GST
33.	Madduru.Gangadhara	Transaction covered under GST
34.	Pannarusu.Hithesh	Subsumed under GST
35.	Dasari.Sai Kumar Reddy	Taxes and Duties outside the pure view of GST
36.	Chapala.Siva Sankar	Tax on Items containing alcohol
37.	Malepati.Sai Kumar	Tax on Petroleum products
38.	Lingadari.Dinakar	Value of Supply

39.	Donigalla.Kullayappa	Imput tax Credit
40.	Matti.Chinna	Output tax credit
41.	Nangi.Sujitha	Gst registration
42.	Erragadilla.Abhilash	Elizibility of Gst Registration
43.	Kadiri.Raja	Over view of GST
44.	Annika.Kiran Kumar	Limitations of VAT
45.	Bandi.Ashok Kumar Reddy	Need for tax reforms
46.	Velluturla.Rathna Kumar	Justification for introduction of GST
47.	Paluru.Monika	Central level GST
48.	Panga.Siva Parvathi	State level GST
49.	Chintra.Ganesh Kumar	Advantages and Disadvantages of GST
50.	Rasine.Harinatha Naidu	Constitutional amendments
51.	Sarithala.Jaleel Eswar	Models of GST
52.	Ganganapalli.Kullayappa	Single and Dual GST
53.	Kamalapuram.Siva Sankar	Transaction covered under GST
54.	Rayapati.Rahim	Subsumed under GST
55.	Muddangula.Venu	Taxes and Duties outside the pure view of GST

**Academic Year: 2019-20**  
**III B.Com CA: Goods and Service Tax - I**

Roll. No	Name Of The Student	Topic
1.	Kowdley.Harshitha	Gst registration
2.	Jalla.Vijay Nirmala	Elizibility of Gst Registration
3.	Siriyala.Asha	Over view of GST
4.	Avula.Hysaabee	Limitations of VAT
5.	Duddekunta.Jayasree	Need for tax reforms
6.	Araveti.Uha Rani	Justification for introduction of GST
7.	Pendluru.Ramathulasi	Central level GST
8.	Palleti.Rupa	State level GST
9.	Rangapuram.Srujana	Advantages and Disadvantages of GST
10.	Mallu.Sarala Devi	Constitutional amendments
11.	Bonala.Imambi	Models of GST
12.	Pathakunta.Guru Prasanthi	Single and Dual GST
13.	Perla.Swathi	Transaction covered under GST
14.	Tavva.Kumari	Subsumed under GST
15.	Palem.Maneesha	Taxes and Duties outside the pure view of GST
16.	Araveti.Sirisha	Tax on Items containing alcohol
17.	Gangireddy.Manjula Devi	Tax on Petroleum products
18.	Jalla.Sukanya	Value of Supply
19.	Kommalapati.Uday Jyothi	Imput tax Credit
20.	Palavalli.Sushma	Output tax credit
21.	Kalavapalli.Mallamma	Gst registration
22.	Shaik.Fathima	Elizibility of Gst Registration
23.	Kakarla.Chandrika	Over view of GST
24.	Annareddy.Jyothi	Limitations of VAT
25.	Gandikota.Anjali	Need for tax reforms
26.	Sunkireddy.Mounika	Justification for introduction of GST
27.	Jalla.Gowri	Central level GST
28.	Santimalla.Yukthika	State level GST
29.	Pagadala.Pravallika	Advantages and Disadvantages of GST
30.	Yeddula.Vijaya Lakshmi	Constitutional amendments
31.	Madhamsetty.Pavani	Models of GST
32.	Bingi.Sireesha	Single and Dual GST
33.	Erri.Bhargavi	Transaction covered under GST
34.	Rajanala.Sujitha	Subsumed under GST
35.	Bokkolla.Aruna	Taxes and Duties outside the pure view of GST
36.	Pulivendula.Mounika	Tax on Items containing alcohol
37.	Kaveti.Khem	Tax on Petroleum products
38.	Chemalapenta. Rahul	Value of Supply

39.	Nandi.Pramod Kumar	Imput tax Credit
40.	Odulapalli.Murali Krishna	Output tax credit
41.	Nagella.Bhargava Reddy	Gst registration
42.	Bondili.Bharath Singh	Elizibility of Gst Registration
43.	Kambham.Venkata Praveen Kumar Reddy	Over view of GST
44.	Kola.Revanth Kumar	Limitations of VAT
45.	Chandragiri.Charan	Need for tax reforms
46.	Yarragonda.Chadrasahasan	Justification for introduction of GST
47.	Ponneri.Nandu	Central level GST
48.	Binathi.Yaswanth	State level GST
49.	Ragipindi.Kishore Kumar Reddy	Advantages and Disadvantages of GST
50.	Diddukunta.Vishnu Vardhan Reddy	Constitutional amendments
51.	Theetla.Dinesh Kumar	Models of GST
52.	Bala.Sreekanth	Single and Dual GST
53.	Panga.Govardhan	Transaction covered under GST
54.	Lingala.Venkata Pradeep Kumar Reddy	Subsumed under GST
55.	Yaganti.Yogeswar Reddy	Taxes and Duties outside the pure view of GST
56.	Penukonda.Reddeppa Reddy	Tax on Items containing alcohol
57.	Nitturu.Kashim Masthan Valli	Tax on Petroleum products
58.	Karnati.Pradeep	Value of Supply
59.	Aspari.Gaffur Basha	Imput tax Credit
60.	Shaik.Baba Faruk	Output tax credit
61.	Shaik.Moula	Gst registration
62.	Pentikalapati.Anwesh Naidu	Elizibility of Gst Registration
63.	Gangula.Muneswara	Over view of GST
64.	Palem.Babaji	Limitations of VAT
65.	Gamgavaram.Kulai Reddy	Need for tax reforms
66.	Bollisetty.Gopi	Justification for introduction of GST
67.	Muchumarri.Muni Arjuna	Central level GST
68.	Peerla.Irfan	State level GST
69.	Chagaleti.Gangaraju	Advantages and Disadvantages of GST
70.	Koppala.Gopal	Constitutional amendments
71.	Dhupati.Gopi	Models of GST
72.	Nelakoti.Viswanath	Single and Dual GST
73.	Islavath.Prem Kumar Naik	Transaction covered under GST
74.	Karimireddy.Sandeep Reddy	Subsumed under GST
75.	Konduru.Venkata Prasad	Taxes and Duties outside the pure view of GST
76.	Chelluboina.Naveen Kumar	Tax on Items containing alcohol
77.	Edugottu.Ganesh	Tax on Petroleum products
78.	Vaddarapu.Viswanath	Value of Supply
79.	Boddu.Siva Prasad	Imput tax Credit
80.	Muthukuru.Mahesh	Output tax credit
81.	Vema.Kaladhar	Gst registration
82.	Shaik.Shaik Sah Valli	Elizibility of Gst Registration
83.	Chapathi.Vishnu Vardhan Reddy	Over view of GST
84.	Gondipalli.Sravan Kumar	Limitations of VAT
85.	Bonala.Kiran Kumar	Need for tax reforms
86.	Dugganapalli.Raju	Justification for introduction of GST
87.	Goddumari.Naga Suresh	Central level GST
88.	Pujanaboina.Venkata Ramana	State level GST
89.	Tammutaka.Prudhvy	Advantages and Disadvantages of GST
90.	Pulicherla.Mahammad Saleem	Constitutional amendments
91.	Battala.Venkata Surendra	Models of GST
92.	Pathe.Akash Yadav	Single and Dual GST
93.	Kona.Prathap Reddy	Transaction covered under GST
94.	Saginala.Khaleel Basha	Subsumed under GST
95.	Kamalapuram.Naveen	Taxes and Duties outside the pure view of GST
96.	Vempalle.Sandeep	Tax on Items containing alcohol
97.	Palem.Gangi Reddy	Tax on Petroleum products
98.	Lakkireddy.Swetha	Value of Supply

99.	Vaddarapu.Anusha	Imput tax Credit
100.	Shaik.Shashida	Output tax credit
101.	Talari.Revathi	Gst registration
102.	Marriboina.Gowthami	Elizibility of Gst Registration
103.	Pandollapalli.Yasodamma	Over view of GST
104.	Naruboina.Manaswani	Limitations of VAT
105.	Avula.Anjali	Need for tax reforms
106.	Kamatham.Poojitha	Justification for introduction of GST
107.	Pikkili.Pravallika	Central level GST
108.	Ramireddy.Siva Teja	State level GST
109.	Dasari.Sireesha	Advantages and Disadvantages of GST
110.	Mandla.Chaitanya	Constitutional amendments
111.	Ramireddy.Adi Lakshmi Devi	Models of GST
112.	Barinala.Sravani	Single and Dual GST
113.	Vennapusa.Sampatha Lakshmi	Transaction covered under GST
114.	Mooli.Maneesha	Subsumed under GST
115.	Todime.Archana	Taxes and Duties outside the pure view of GST
116.	Vaddarapu.Mounika	Tax on Items containing alcohol
117.	Alavalapadu.Sree Vidya	Tax on Petroleum products
118.	Palagiri.Veera Lakshmi	Value of Supply
119.	Shaik.Reshma	Imput tax Credit
120.	Bommanchu.Ganga Latha	Output tax credit
121.	Mallela.Narayanamma	Gst registration
122.	Godlaveti.Siva Parvathi	Elizibility of Gst Registration
123.	Gandluru.Sireesha	Over view of GST
124.	Parvatham.Padma Priya	Limitations of VAT
125.	Ramireddy.Reddemma	Need for tax reforms
126.	Nallagari.Ganga Chaithanya	Justification for introduction of GST
127.	Buchupalli.Vennela	Central level GST
128.	Valluru.Aruna	State level GST
129.	Yadala.Sunitha	Advantages and Disadvantages of GST
130.	Poreddy.Roja	Constitutional amendments
131.	Amireddy.Rani Anusha	Models of GST
132.	Korakuti.Lakshmi Prasanna	Single and Dual GST
133.	Bathina.Sree Lekha	Transaction covered under GST
134.	Vella. Sravani	Subsumed under GST

### Academic Year: 2019-20

### III B.Com General: Advanced Accounting - II

Roll.No	Name Of The Student	Topic
1.	Goddeti.Aparna	Self balancing system
2.	Veeramreddy.Sunanda	Preparation of Minimum rent Account
3.	Yerragundu.Manasa	Sales ledgers
4.	Gajjala.Lakshmi Prasanna	Royalties
5.	Yammanuru.Manasa	Short working Accounts
6.	Burugula.Shida Bee	Insolvency
7.	Bonala.Ruchitha	Preparation of Statement of Affairs
8.	Tupakula.Gangamaheswari	Partnership accounts
9.	Saribala.Arundhathi	Calculation of Goodwill
10.	Vallepu.Sadhana	Revaluation of Assets and liabilities
11.	Karigari.Swathi	Admission of Partner
12.	Devireddy.Lakshmi Devi	Retirement of Partner
13.	Bandi.Akhila	Death of a Partner
14.	Cheppali.Rani	Guarnor vs murray case
15.	Bijji.Venkata Subbamma	Self balancing system
16.	Arveti.Aruna Kumari	Preparation of Minimum rent Account
17.	Pujari.Neeraja	Sales ledgers
18.	Alamuri.Sasi Harini	Royalties
19.	Bone.Sruthi	Short working Accounts
20.	Vadipilla.Sandeep	Insolvency
21.	Neshe.Sandeep	Preparation of Statement of Affairs

22.	Gopireddy.Veera Narayana Reddy	Partnership accounts
23.	Pappuru.Mallikarjuna	Calculation of Goodwill
24.	Kaaki.Anil Kumar	Revaluation of Assets and liabilities
25.	Chetturu.Eswara Babu	Admission of Partner
26.	Devireddy.Ganesh Reddy	Retirement of Partner
27.	Dara.Sekhar	Death of a Partner
28.	Surasura.Sai Kumar	Guarnor vs murray case
29.	Allapati.Ravi	Self balancing system
30.	Vennapusa.Ravisankar Reddy	Preparation of Minimum rent Account
31.	Gaggutur.Abdulla	Sales ledgers
32.	Pamisetty.Bramham	Royalties
33.	Madduru.Gangadhara	Short working Accounts
34.	Pannarusu.Hithesh	Insolvency
35.	Dasari.Sai Kumar Reddy	Preparation of Statement of Affairs
36.	Chapala.Siva Sankar	Partnership accounts
37.	Malepati.Sai Kumar	Calculation of Goodwill
38.	Lingadari.Dinakar	Revaluation of Assets and liabilities
39.	Donigalla.Kullayappa	Admission of Partner
40.	Matti.Chinna	Retirement of Partner
41.	Nangi.Sujitha	Death of a Partner
42.	Erragadilla.Abhilash	Guarnor vs murray case
43.	Kadiri.Raja	Self balancing system
44.	Annika.Kiran Kumar	Self balancing system
45.	Bandi.Ashok Kumar Reddy	Preparation of Minimum rent Account
46.	Velluturla.Rathna Kumar	Sales ledgers
47.	Paluru.Monika	Royalties
48.	Panga.Siva Parvathi	Short working Accounts
49.	Chintra.Ganesh Kumar	Insolvency
50.	Rasine.Harinatha Naidu	Preparation of Statement of Affairs
51.	Sarithala.Jaleel Eswar	Partnership accounts
52.	Ganganapalli.Kullayappa	Calculation of Goodwill
53.	Kamalapuram.Siva Sankar	Revaluation of Assets and liabilities
54.	Rayapati.Rahim	Admission of Partner
55.	Muddangula.Venu	Retirement of Partner

**Academic Year: 2019-20**  
**III B.Com CA: Advanced Accounting - II**

Roll. No	Name Of The Student	Topic
1.	Kowdley.Harshitha	Self balancing system
2.	Jalla.Vijay Nirmala	Preparation of Minimum rent Account
3.	Siriyala.Asha	Sales ledgers
4.	Avula.Hysaabee	Royalties
5.	Duddekunta.Jayasree	Short working Accounts
6.	Araveti.Uha Rani	Insolvency
7.	Pendluru.Ramathulasi	Preparation of Statement of Affairs
8.	Palleti.Rupa	Partnership accounts
9.	Rangapuram.Srujana	Calculation of Goodwill
10.	Mallu.Sarala Devi	Revaluation of Assets and liabilities
11.	Bonala.Imambi	Admission of Partner
12.	Pathakunta.Guru Prasanthi	Retirement of Partner
13.	Perla.Swathi	Death of a Partner
14.	Tavva.Kumari	Guarnor vs murray case
15.	Palem.Maneesha	Self balancing system
16.	Araveti.Sirisha	Preparation of Minimum rent Account
17.	Gangireddy.Manjula Devi	Sales ledgers
18.	Jalla.Sukanya	Royalties
19.	Kommalapati.Uday Jyothi	Short working Accounts
20.	Palavalli.Sushma	Insolvency
21.	Kalavapalli.Mallamma	Preparation of Statement of Affairs

22.	Shaik.Fathima	Partnership accounts
23.	Kakarla.Chandrika	Calculation of Goodwill
24.	Annareddy.Jyothi	Revaluation of Assets and liabilities
25.	Gandikota.Anjali	Admission of Partner
26.	Sunkireddy.Mounika	Retirement of Partner
27.	Jalla.Gowri	Death of a Partner
28.	Santimalla. Yukthika	Guarnor vs murray case
29.	Pagadala.Pravallika	Self balancing system
30.	Yeddula.Vijaya Lakshmi	Preparation of Minimum rent Account
31.	Madhamsetty.Pavani	Sales ledgers
32.	Bingi.Sireesha	Royalties
33.	Erri.Bhargavi	Short working Accounts
34.	Rajanala.Sujitha	Insolvency
35.	Bokkolla.Aruna	Preparation of Statement of Affairs
36.	Pulivendula.Mounika	Partnership accounts
37.	Kaveti.Khem	Calculation of Goodwill
38.	Chemalapenta. Rahul	Revaluation of Assets and liabilities
39.	Nandi.Pramod Kumar	Admission of Partner
40.	Odulapalli.Murali Krishna	Retirement of Partner
41.	Nagella.Bhargava Reddy	Death of a Partner
42.	Bondili.Bharath Singh	Guarnor vs murray case
43.	Kambham.Venkata Praveen Kumar Reddy	Self balancing system
44.	Kola.Revanth Kumar	Preparation of Minimum rent Account
45.	Chandragiri.Charan	Sales ledgers
46.	Yarragonda.Chadrahasan	Royalties
47.	Ponneri.Nandu	Short working Accounts
48.	Binathi. Yaswanth	Insolvency
49.	Ragipindi.Kishore Kumar Reddy	Preparation of Statement of Affairs
50.	Diddukunta.Vishnu Vardhan Reddy	Partnership accounts
51.	Theetla.Dinesh Kumar	Calculation of Goodwill
52.	Bala.Sreekanth	Revaluation of Assets and liabilities
53.	Panga.Govardhan	Admission of Partner
54.	Lingala.Venkata Pradeep Kumar Reddy	Retirement of Partner
55.	Yaganti.Yogeswar Reddy	Death of a Partner
56.	Penukonda.Reddeppa Reddy	Guarnor vs murray case
57.	Nitturu.Kashim Masthan Valli	Self balancing system
58.	Karnati.Pradeep	Preparation of Minimum rent Account
59.	Aspari.Gaffur Basha	Sales ledgers
60.	Shaik.Baba Faruk	Royalties
61.	Shaik.Moula	Short working Accounts
62.	Pentikalapati.Anwesh Naidu	Insolvency
63.	Gangula.Muneswara	Preparation of Statement of Affairs
64.	Palem.Babajji	Partnership accounts
65.	Gamgavaram.Kulai Reddy	Calculation of Goodwill
66.	Bollisetty.Gopi	Revaluation of Assets and liabilities
67.	Muchumarri.Muni Arjuna	Admission of Partner
68.	Peerla.Irfan	Retirement of Partner
69.	Chagaleti.Gangaraju	Death of a Partner
70.	Koppala.Gopal	Guarnor vs murray case
71.	Dhupati.Gopi	Self balancing system
72.	Nelakoti.Viswanath	Preparation of Minimum rent Account
73.	Islavath.Prem Kumar Naik	Sales ledgers
74.	Karimireddy.Sandeep Reddy	Royalties
75.	Konduru.Venkata Prasad	Short working Accounts
76.	Chelluboina.Naveen Kumar	Insolvency
77.	Edugottu.Ganesh	Preparation of Statement of Affairs
78.	Vaddarapu.Viswanath	Partnership accounts
79.	Boddu.Siva Prasad	Calculation of Goodwill
80.	Muthukuru.Mahesh	Revaluation of Assets and liabilities
81.	Vema.Kaladhar	Admission of Partner

82.	Shaik.Shaik Sah Valli	Retirement of Partner
83.	Chapathi. Vishnu Vardhan Reddy	Death of a Partner
84.	Gondipalli.Sravan Kumar	Guarnor vs murray case
85.	Bonala.Kiran Kumar	Self balancing system
86.	Dugganapalli.Raju	Preparation of Minimum rent Account
87.	Goddumari.Naga Suresh	Sales ledgers
88.	Pujanaboina.Venkata Ramana	Royalties
89.	Tammutaka.Prudhvy	Short working Accounts
90.	Pulicherla.Mahammad Saleem	Insolvency
91.	Battala.Venkata Surendra	Preparation of Statement of Affairs
92.	Pathe.Akash Yadav	Partnership accounts
93.	Kona.Prathap Reddy	Calculation of Goodwill
94.	Saginala.Khaleel Basha	Revaluation of Assets and liabilities
95.	Kamalapuram.Naveen	Admission of Partner
96.	Vempalle.Sandeep	Retirement of Partner
97.	Palem.Gangi Reddy	Death of a Partner
98.	Lakkireddy.Swetha	Guarnor vs murray case
99.	Vaddarapu.Anusha	Self balancing system
100.	Shaik.Shashida	Preparation of Minimum rent Account
101.	Talari.Revathi	Sales ledgers
102.	Marriboina.Gowthami	Royalties
103.	Pandollapalli.Yasodamma	Short working Accounts
104.	Naruboina.Manaswani	Insolvency
105.	Avula.Anjali	Preparation of Statement of Affairs
106.	Kamatham.Poojitha	Partnership accounts
107.	Pikkili.Pravallika	Calculation of Goodwill
108.	Ramireddy.Siva Teja	Revaluation of Assets and liabilities
109.	Dasari.Sireesha	Admission of Partner
110.	Mandla.Chaitanya	Retirement of Partner
111.	Ramireddy.Adi Lakshmi Devi	Death of a Partner
112.	Barinala.Sravani	Guarnor vs murray case
113.	Vennapusa.Sampatha Lakshmi	Self balancing system
114.	Mooli.Maneesha	Preparation of Minimum rent Account
115.	Todime.Archana	Sales ledgers
116.	Vaddarapu.Mounika	Royalties
117.	Alavalapadu.Sree Vidya	Short working Accounts
118.	Palagiri.Veera Lakshmi	Insolvency
119.	Shaik.Reshma	Preparation of Statement of Affairs
120.	Bommanchu.Ganga Latha	Partnership accounts
121.	Mallela.Narayanamma	Calculation of Goodwill
122.	Godlaveti.Siva Parvathi	Revaluation of Assets and liabilities
123.	Gandluru.Sireesha	Admission of Partner
124.	Parvatham.Padma Priya	Retirement of Partner
125.	Ramireddy.Reddemma	Death of a Partner
126.	Nallagari.Ganga Chaithanya	Guarnor vs murray case
127.	Buchupalli.Vennela	Self balancing system
128.	Valluru.Aruna	Preparation of Minimum rent Account
129.	Yadala.Sunitha	Sales ledgers
130.	Poreddy.Roja	Royalties
131.	Amireddy.Rani Anusha	Short working Accounts
132.	Korakuti.Lakshmi Prasanna	Insolvency
133.	Bathina.Sree Lekha	Preparation of Statement of Affairs
134.	Vella. Sravani	Partnership accounts

**Academic Year: 2019-20**  
**III B.Com General: Auditing**

Roll.No	Name Of The Student	Topic
1.	Goddeti.Aparna	Meaning of Aitudging
2.	Veeramreddy.Sunanda	Importance of Vigil Mechanisim
3.	Yerragundu.Manasa	Role of Auditor

4.	Gajjala.Lakshmi Prasanna	Based on Ownership and Time
5.	Yammanuru.Manasa	Independent
6.	Burugula.Shida Bee	Internal audit
7.	Bonala.Ruchitha	Secretarial audit
8.	Tupakula.Gangamaheswari	Steps to be taken at new audit
9.	Saribala.Arundhathi	Audit programme
10.	Vallepu.Sadhana	Audit Note book
11.	Karigari.Swathi	Internal control
12.	Devireddy.Lakshmi Devi	Vouching of cash transactions
13.	Bandi.Akhila	Investigation
14.	Cheppali.Rani	Auditors qualifications
15.	Bijji.Venkata Subbamma	Appointment and reappointment of Auditor
16.	Arveti.Aruna Kumari	Rights and duties of Auditors
17.	Pujari.Neeraja	Audit report
18.	Alamuri.Sasi Harini	Meaning of Aitudging
19.	Bone.Sruthi	Importance of Vigil Mechanisim
20.	Vadipilla.Sandeep	Role of Auditor
21.	Neshe.Sandeep	Based on Ownership and Time
22.	Gopireddy.Veera Narayana Reddy	Independent
23.	Pappuru.Mallikarjuna	Internal audit
24.	Kaaki.Anil Kumar	Secretarial audit
25.	Chetturu.Eswara Babu	Steps to be taken at new audit
26.	Devireddy.Ganesh Reddy	Audit programme
27.	Dara.Sekhar	Audit Note book
28.	Surasura.Sai Kumar	Internal control
29.	Allapati.Ravi	Vouching of cash transactions
30.	Vennapusa.Ravisankar Reddy	Investigation
31.	Gaggutur.Abdulla	Auditors qualifications
32.	Pamisetty.Bramham	Appointment and reappointment of Auditor
33.	Madduru.Gangadhara	Rights and duties of Auditors
34.	Pannarusu.Hithesh	Audit report
35.	Dasari.Sai Kumar Reddy	Meaning of Aitudging
36.	Chapala.Siva Sankar	Importance of Vigil Mechanisim
37.	Malepati.Sai Kumar	Role of Auditor
38.	Lingadari.Dinakar	Based on Ownership and Time
39.	Donigalla.Kullayappa	Independent
40.	Matti.Chinna	Internal audit
41.	Nangi.Sujitha	Secretarial audit
42.	Erragadilla.Abhilash	Steps to be taken at new audit
43.	Kadiri.Raja	Audit programme
44.	Annika.Kiran Kumar	Audit Note book
45.	Bandi.Ashok Kumar Reddy	Internal control
46.	Velluturla.Rathna Kumar	Vouching of cash transactions
47.	Paluru.Monika	Investigation
48.	Panga.Siva Parvathi	Auditors qualifications
49.	Chintra.Ganesh Kumar	Appointment and reappointment of Auditor
50.	Rasine.Harinatha Naidu	Rights and duties of Auditors
51.	Sarithala.Jaleel Eswar	Audit report
52.	Ganganapalli.Kullayappa	Meaning of Aitudging
53.	Kamalapuram.Siva Sankar	Importance of Vigil Mechanisim
54.	Rayapati.Rahim	Role of Auditor
55.	Muddangula.Venu	Based on Ownership and Time

**Academic Year: 2019-20**  
**III B.Com CA: Auditing**

Roll. No	Name Of The Student	Assignment - Topic
1.	Kowdley.Harshitha	Meaning of Aitudging
2.	Jalla.Vijay Nirmala	Importance of Vigil Mechanisim



3.	Siriyala.Asha	Role of Auditor
4.	Avula.Hysaabee	Based on Ownership and Time
5.	Duddekunta.Jayasree	Independent
6.	Araveti.Uha Rani	Internal audit
7.	Pendluru.Ramathulasi	Secretarial audit
8.	Palleti.Rupa	Steps to be taken at new audit
9.	Rangapuram.Srujana	Audit programme
10.	Mallu.Sarala Devi	Audit Note book
11.	Bonala.Imambi	Internal control
12.	Pathakunta.Guru Prasanthi	Vouching of cash transactions
13.	Perla.Swathi	Investigation
14.	Tavva.Kumari	Auditors qualifications
15.	Palem.Maneesha	Appointment and reappointment of Auditor
16.	Araveti.Sirisha	Rights and duties of Auditors
17.	Gangireddy.Manjula Devi	Audit report
18.	Jalla.Sukanya	Meaning of Aitudging
19.	Kommalapati.Uday Jyothi	Importance of Vigil Mechanisim
20.	Palavalli.Sushma	Role of Auditor
21.	Kalavapalli.Mallamma	Based on Ownership and Time
22.	Shaik.Fathima	Independent
23.	Kakarla.Chandrika	Internal audit
24.	Annareddy.Jyothi	Secretarial audit
25.	Gandikota.Anjali	Steps to be taken at new audit
26.	Sunkireddy.Mounika	Audit programme
27.	Jalla.Gowri	Audit Note book
28.	Santimalla.Yukthika	Internal control
29.	Pagadala.Pravallika	Vouching of cash transactions
30.	Yeddula.Vijaya Lakshmi	Investigation
31.	Madhamsetty.Pavani	Auditors qualifications
32.	Bingi.Sireesha	Appointment and reappointment of Auditor
33.	Erri.Bhargavi	Rights and duties of Auditors
34.	Rajanala.Sujitha	Audit report
35.	Bokkolla.Aruna	Meaning of Aitudging
36.	Pulivendula.Mounika	Importance of Vigil Mechanisim
37.	Kaveti.Khem	Role of Auditor
38.	Chemalapenta. Rahul	Based on Ownership and Time
39.	Nandi.Pramod Kumar	Independent
40.	Odulapalli.Murali Krishna	Internal audit
41.	Nagella.Bhargava Reddy	Secretarial audit
42.	Bondili.Bharath Singh	Steps to be taken at new audit
43.	Kambham.Venkata Praveen Kumar Reddy	Audit programme
44.	Kola.Revanth Kumar	Audit Note book
45.	Chandragiri.Charan	Internal control
46.	Yarragonda.Chadrahasan	Vouching of cash transactions
47.	Ponneri.Nandu	Investigation
48.	Binathi.Yaswanth	Auditors qualifications
49.	Ragipindi.Kishore Kumar Reddy	Appointment and reappointment of Auditor
50.	Diddukunta.Vishnu Vardhan Reddy	Rights and duties of Auditors
51.	Theetla.Dinesh Kumar	Audit report
52.	Bala.Sreekanth	Meaning of Aitudging
53.	Panga.Govardhan	Importance of Vigil Mechanisim
54.	Lingala.Venkata Pradeep Kumar Reddy	Role of Auditor
55.	Yaganti.Yogeswar Reddy	Based on Ownership and Time
56.	Penukonda.Reddeppa Reddy	Independent
57.	Nitturu.Kashim Masthan Valli	Internal audit
58.	Karnati.Pradeep	Secretarial audit
59.	Aspari.Gaffur Basha	Steps to be taken at new audit
60.	Shaik.Baba Faruk	Audit programme
61.	Shaik.Moula	Audit Note book
62.	Pentikalapati.Anwesh Naidu	Internal control

63.	Gangula.Muneswara	Vouching of cash transactions
64.	Palem.Babaji	Investigation
65.	Gamgavaram.Kulai Reddy	Auditors qualifications
66.	Bollisetty.Gopi	Appointment and reappointment of Auditor
67.	Muchumarri.Muni Arjuna	Rights and duties of Auditors
68.	Peerla.Irfan	Audit report
69.	Chagaleti.Gangaraju	Meaning of Aituditing
70.	Koppala.Gopal	Importance of Vigil Mechanisim
71.	Dhupati.Gopi	Role of Auditor
72.	Nelakoti.Viswanath	Based on Ownership and Time
73.	Islavath.Prem Kumar Naik	Independent
74.	Karimireddy.Sandeep Reddy	Internal audit
75.	Konduru.Venkata Prasad	Secretarial audit
76.	Chelluboina.Naveen Kumar	Steps to be taken at new audit
77.	Edugottu.Ganesh	Audit programme
78.	Vaddarapu.Viswanath	Audit Note book
79.	Boddu.Siva Prasad	Internal control
80.	Muthukuru.Mahesh	Vouching of cash transactions
81.	Vema.Kaladhar	Investigation
82.	Shaik.Shaik Sah Valli	Auditors qualifications
83.	Chapathi.Vishnu Vardhan Reddy	Appointment and reappointment of Auditor
84.	Gondipalli.Sravan Kumar	Rights and duties of Auditors
85.	Bonala.Kiran Kumar	Audit report
86.	Dugganapalli.Raju	Meaning of Aituditing
87.	Goddumari.Naga Suresh	Importance of Vigil Mechanisim
88.	Pujanaboina.Venkata Ramana	Role of Auditor
89.	Tammutaka.Prudhvy	Based on Ownership and Time
90.	Pulicherla.Mahammad Saleem	Independent
91.	Battala.Venkata Surendra	Internal audit
92.	Pathe.Akash Yadav	Secretarial audit
93.	Kona.Prathap Reddy	Steps to be taken at new audit
94.	Saginala.Khaleel Basha	Audit programme
95.	Kamalapuram.Naveen	Audit Note book
96.	Vempalle.Sandeep	Internal control
97.	Palem.Gangi Reddy	Vouching of cash transactions
98.	Lakkireddy.Swetha	Investigation
99.	Vaddarapu.Anusha	Auditors qualifications
100.	Shaik.Sahida	Appointment and reappointment of Auditor
101.	Talari.Revathi	Rights and duties of Auditors
102.	Marriboina.Gowthami	Audit report
103.	Pandollapalli.Yasodamma	Meaning of Aituditing
104.	Naruboina.Manaswani	Importance of Vigil Mechanisim
105.	Avula.Anjali	Role of Auditor
106.	Kamatham.Poojitha	Based on Ownership and Time
107.	Pikkili.Pravallika	Independent
108.	Ramireddy.Siva Teja	Internal audit
109.	Dasari.Sireesha	Secretarial audit
110.	Mandla.Chaitanya	Steps to be taken at new audit
111.	Ramireddy.Adi Lakshmi Devi	Audit programme
112.	Barinala.Sravani	Audit Note book
113.	Vennapusa.Sampatha Lakshmi	Internal control
114.	Mooli.Maneesha	Vouching of cash transactions
115.	Todime.Archana	Investigation
116.	Vaddarapu.Mounika	Auditors qualifications
117.	Alavalapadu.Sree Vidya	Appointment and reappointment of Auditor
118.	Palagiri.Veera Lakshmi	Rights and duties of Auditors
119.	Shaik.Reshma	Audit report
120.	Bommanchu.Ganga Latha	Meaning of Aituditing
121.	Mallela.Narayanamma	Importance of Vigil Mechanisim
122.	Godlaveti.Siva Parvathi	Role of Auditor
123.	Gandluru.Sireesha	Based on Ownership and Time

124.	Parvatham.Padma Priya	Independent
125.	Ramireddy.Reddemma	Internal audit
126.	Nallagari.Ganga Chaithanya	Secretarial audit
127.	Buchupalli.Vennela	Steps to be taken at new audit
128.	Valluru.Aruna	Audit programme
129.	Yadala.Sunitha	Audit Note book
130.	Poreddy.Roja	Internal control
131.	Amireddy.Rani Anusha	Vouching of cash transactions
132.	Korakuti.Lakshmi Prasanna	Investigation
133.	Bathina.Sree Lekha	Auditors qualifications
134.	Vella. Sravani	Appointment and reappointment of Auditor

**Academic Year: 2019-20**  
**III B.Com General: Goods and Service Tax - II**

Roll.No	Name Of The Student	Topic
1.	Goddeti.Aparna	Registration o Assesses of under GST
2.	Veeramreddy.Sunanda	Persons Liable for Registration
3.	Yerragundu.Manasa	Compulsory registration
4.	Gajjala.Lakshmi Prasanna	Officers under GST Act
5.	Yammanuru.Manasa	Accounts and Records under GST
6.	Burugula.Shida Bee	Audit by tax authorities
7.	Bonala.Ruchitha	Self assessment
8.	Tupakula.Gangamaheswari	Provisional assessment
9.	Saribala.Arundhathi	Security of Returns
10.	Vallepu.Sadhana	Dual GST model
11.	Karigari.Swathi	Collection at Sourses
12.	Devireddy.Lakshmi Devi	Composition of LEVY
13.	Bandi.Akhila	Zero rating of Exports
14.	Cheppali.Rani	GST on Imports
15.	Bijji.Venkata Subbamma	Returns under GST
16.	Arveti.Aruna Kumari	Taxation of Services
17.	Pujari.Neeraja	Customs duties
18.	Alamuri.Sasi Harini	Tariff value
19.	Bone.Sruthi	Registration o Assesses of under GST
20.	Vadipilla.Sandeep	Persons Liable for Registration
21.	Neshe.Sandeep	Compulsory registration
22.	Gopireddy.Veera Narayana Reddy	Officers under GST Act
23.	Pappuru.Mallikarjuna	Accounts and Records under GST
24.	Kaaki.Anil Kumar	Audit by tax authorities
25.	Chetturu.Eswara Babu	Self assessment
26.	Devireddy.Ganesh Reddy	Provisional assessment
27.	Dara.Sekhar	Security of Returns
28.	Surasura.Sai Kumar	Dual GST model
29.	Allapati.Ravi	Collection at Sourses
30.	Vennapusa.Ravisankar Reddy	Composition of LEVY
31.	Gaggutur.Abdulla	Zero rating of Exports
32.	Pamisetty.Bramham	GST on Imports
33.	Madduru.Gangadhara	Returns under GST
34.	Pannarusu.Hithesh	Taxation of Services
35.	Dasari.Sai Kumar Reddy	Customs duties
36.	Chapala.Siva Sankar	Tariff value
37.	Malepati.Sai Kumar	Registration o Assesses of under GST
38.	Lingadari.Dinakar	Persons Liable for Registration
39.	Donigalla.Kullayappa	Compulsory registration
40.	Matti.Chinna	Officers under GST Act
41.	Nangi.Sujitha	Accounts and Records under GST

42.	Erragadilla.Abhilash	Audit by tax authorities
43.	Kadiri.Raja	Self assessment
44.	Annika.Kiran Kumar	Provisional assessment
45.	Bandi.Ashok Kumar Reddy	Security of Returns
46.	Velluturla.Rathna Kumar	Dual GST model
47.	Paluru.Monika	Collection at Sources
48.	Panga.Siva Parvathi	Composition of LEVY
49.	Chintra.Ganesh Kumar	Zero rating of Exports
50.	Rasine.Harinatha Naidu	GST on Imports
51.	Sarithala.Jaleel Eswar	Returns under GST
52.	Ganganapalli.Kullayappa	Taxation of Services
53.	Kamalapuram.Siva Sankar	Customs duties
54.	Rayapati.Rahim	Tariff value
55.	Muddangula.Venu	Registration o Assesses of under GST

**Academic Year: 2019-20**  
**III B.Com CA: Goods and Service Tax - II**

Roll No	Name Of The Student	Topic
1.	Kowdley.Harshitha	Registration o Assesses of under GST
2.	Jalla.Vijay Nirmala	Persons Liable for Registration
3.	Siriyala.Asha	Compulsory registration
4.	Avula.Hysaabee	Officers under GST Act
5.	Duddekunta.Jayasree	Accounts and Records under GST
6.	Araveti.Uha Rani	Audit by tax authorities
7.	Pendluru.Ramathulasi	Self assessment
8.	Palleti.Rupa	Provisional assessment
9.	Rangapuram.Srujana	Security of Returns
10.	Mallu.Sarala Devi	Dual GST model
11.	Bonala.Imambi	Collection at Sources
12.	Pathakunta.Guru Prasanthi	Composition of LEVY
13.	Perla.Swathi	Zero rating of Exports
14.	Tavva.Kumari	GST on Imports
15.	Palem.Maneesha	Returns under GST
16.	Araveti.Sirisha	Taxation of Services
17.	Gangireddy.Manjula Devi	Customs duties
18.	Jalla.Sukanya	Tariff value
19.	Kommalapati.Uday Jyothi	Registration o Assesses of under GST
20.	Palavalli.Sushma	Persons Liable for Registration
21.	Kalavapalli.Mallamma	Compulsory registration
22.	Shaik.Fathima	Officers under GST Act
23.	Kakarla.Chandrika	Accounts and Records under GST
24.	Annareddy.Jyothi	Audit by tax authorities
25.	Gandikota.Anjali	Self assessment
26.	Sunkireddy.Mounika	Provisional assessment
27.	Jalla.Gowri	Security of Returns
28.	Santimalla.Yukthika	Dual GST model
29.	Pagadala.Pravallika	Collection at Sources
30.	Yeddula.Vijaya Lakshmi	Composition of LEVY
31.	Madhamsetty.Pavani	Zero rating of Exports
32.	Bingi.Sireesha	GST on Imports
33.	Erri.Bhargavi	Returns under GST
34.	Rajanala.Sujitha	Taxation of Services
35.	Bokkolla.Aruna	Customs duties
36.	Pulivendula.Mounika	Tariff value
37.	Kaveti.Khem	Registration o Assesses of under GST
38.	Chemalapenta. Rahul	Persons Liable for Registration
39.	Nandi.Pramod Kumar	Compulsory registration
40.	Odulapalli.Murali Krishna	Officers under GST Act

41.	Nagella.Bhargava Reddy	Accounts and Records under GST
42.	Bondili.Bharath Singh	Audit by tax authorities
43.	Kambham.Venkata Praveen Kumar Reddy	Self assessment
44.	Kola.Revanth Kumar	Provisional assessment
45.	Chandragiri.Charan	Security of Returns
46.	Yarragonda.Chadrahasan	Dual GST model
47.	Ponneri.Nandu	Collection at Sources
48.	Binathi.Yaswanth	Composition of LEVY
49.	Ragipindi.Kishore Kumar Reddy	Zero rating of Exports
50.	Diddukunta.Vishnu Vardhan Reddy	GST on Imports
51.	Theetla.Dinesh Kumar	Returns under GST
52.	Bala.Sreekanth	Taxation of Services
53.	Panga.Govardhan	Customs duties
54.	Lingala.Venkata Pradeep Kumar Reddy	Tariff value
55.	Yaganti.Yogeswar Reddy	Registration o Assesses of under GST
56.	Penukonda.Reddeppa Reddy	Persons Liable for Registration
57.	Nitturu.Kashim Masthan Valli	Compulsory registration
58.	Karnati.Pradeep	Officers under GST Act
59.	Aspari.Gaffur Basha	Accounts and Records under GST
60.	Shaik.Baba Faruk	Audit by tax authorities
61.	Shaik.Moula	Self assessment
62.	Pentikalapati.Anwesh Naidu	Provisional assessment
63.	Gangula.Muneswara	Security of Returns
64.	Palem.Babajji	Dual GST model
65.	Gangavaram.Kulai Reddy	Collection at Sources
66.	Bollisetty.Gopi	Composition of LEVY
67.	Muchumarri.Muni Arjuna	Zero rating of Exports
68.	Peerla.Irfan	GST on Imports
69.	Chagaleti.Gangaraju	Returns under GST
70.	Koppala.Gopal	Taxation of Services
71.	Dhupati.Gopi	Customs duties
72.	Nelakoti.Viswanath	Tariff value
73.	Islavath.Prem Kumar Naik	Registration o Assesses of under GST
74.	Karimireddy.Sandeep Reddy	Persons Liable for Registration
75.	Konduru.Venkata Prasad	Compulsory registration
76.	Chelluboina.Naveen Kumar	Officers under GST Act
77.	Edugottu.Ganesh	Accounts and Records under GST
78.	Vaddarapu.Viswanath	Audit by tax authorities
79.	Boddu.Siva Prasad	Self assessment
80.	Muthukuru.Mahesh	Provisional assessment
81.	Vema.Kaladhar	Security of Returns
82.	Shaik.Shaik Sah Valli	Dual GST model
83.	Chapathi.Vishnu Vardhan Reddy	Collection at Sources
84.	Gondipalli.Sravan Kumar	Composition of LEVY
85.	Bonala.Kiran Kumar	Zero rating of Exports
86.	Dugganapalli.Raju	GST on Imports
87.	Goddumari.Naga Suresh	Returns under GST
88.	Pujanaboina.Venkata Ramana	Taxation of Services
89.	Tammutaka.Prudhvy	Customs duties
90.	Pulicherla.Mahammad Saleem	Tariff value
91.	Battala.Venkata Surendra	Registration o Assesses of under GST
92.	Pathe.Akash Yadav	Persons Liable for Registration
93.	Kona.Prathap Reddy	Compulsory registration
94.	Saginala.Khaleel Basha	Officers under GST Act
95.	Kamalapuram.Naveen	Accounts and Records under GST
96.	Vempalle.Sandeep	Audit by tax authorities
97.	Palem.Gangi Reddy	Self assessment
98.	Lakkireddy.Swetha	Provisional assessment
99.	Vaddarapu.Anusha	Security of Returns
100.	Shaik.Shahida	Dual GST model

101.	Talari.Revathi	Collection at Sources
102.	Marriboina.Gowthami	Composition of LEVY
103.	Pandollapalli.Yasodamma	Zero rating of Exports
104.	Naruboina.Manaswani	GST on Imports
105.	Avula.Anjali	Returns under GST
106.	Kamatham.Poojitha	Taxation of Services
107.	Pikkili.Pravallika	Customs duties
108.	Ramireddy.Siva Teja	Tariff value
109.	Dasari.Sireesha	Registration o Assesses of under GST
110.	Mandla.Chaitanya	Persons Liable for Registration
111.	Ramireddy.Adi Lakshmi Devi	Compulsory registration
112.	Barinala.Sravani	Officers under GST Act
113.	Vennapusa.Sampatha Lakshmi	Accounts and Records under GST
114.	Mooli.Maneesha	Audit by tax authorities
115.	Todime.Archana	Self assessment
116.	Vaddarapu.Mounika	Provisional assessment
117.	Alavalapadu.Sree Vidya	Security of Returns
118.	Palagiri.Veera Lakshmi	Dual GST model
119.	Shaik.Reshma	Collection at Sources
120.	Bommanchu.Ganga Latha	Composition of LEVY
121.	Mallela.Narayanamma	Zero rating of Exports
122.	Godlaveti.Siva Parvathi	GST on Imports
123.	Gandluru.Sireesha	Returns under GST
124.	Parvatham.Padma Priya	Taxation of Services
125.	Ramireddy.Reddemma	Customs duties
126.	Nallagari.Ganga Chaithanya	Tariff value
127.	Buchupalli.Vennela	Registration o Assesses of under GST
128.	Valluru.Aruna	Persons Liable for Registration
129.	Yadala.Sunitha	Compulsory registration
130.	Poreddy.Roja	Officers under GST Act
131.	Amireddy.Rani Anusha	Accounts and Records under GST
132.	Korakuti.Lakshmi Prasanna	Audit by tax authorities
133.	Bathina.Sree Lekha	Self assessment
134.	Vella. Sravani	Provisional assessment

**Academic Year: 2019-20**  
**III B.Com General: Management Accounting**

Roll.No	Name Of The Student	Topic
1.	Goddeti.Aparna	Meaning of Management Accounting
2.	Veeramreddy.Sunanda	Interpretation of Financial Statements
3.	Yerragundu.Manasa	Comparative analysis
4.	Gajjala.Lakshmi Prasanna	Common size Analysis
5.	Yammanuru.Manasa	Trend analysis
6.	Burugula.Shida Bee	Classification ratios
7.	Bonala.Ruchitha	Liuidity ratio
8.	Tupakula.Gangamaheswari	Profitability ratio
9.	Saribala.Arundhathi	Solvency ratio
10.	Vallepu.Sadhana	Funds flow statement
11.	Karigari.Swathi	Limitations of Funds flow statement
12.	Devireddy.Lakshmi Devi	Cash flow Statement
13.	Bandi.Akhila	Material variance
14.	Cheppali.Rani	Meaning of Management Accounting
15.	Bijji.Venkata Subbamma	Interpretation of Financial Statements
16.	Arveti.Aruna Kumari	Comparative analysis
17.	Pujari.Neeraja	Common size Analysis
18.	Alamuri.Sasi Harini	Trend analysis
19.	Bone.Sruthi	Classification ratios
20.	Vadipilla.Sandeep	Liuidity ratio
21.	Neshe.Sandeep	Profitability ratio
22.	Gopireddy.Veera Narayana Reddy	Solvency ratio

23.	Pappuru.Mallikarjuna	Funds flow statement
24.	Kaaki.Anil Kumar	Limitations of Funds flow statement
25.	Chetturu.Eswara Babu	Cash flow Statement
26.	Devireddy.Ganesh Reddy	Material variance
27.	Dara.Sekhar	Meaning of Management Accounting
28.	Surasura.Sai Kumar	Interpretation of Financial Statements
29.	Allapati.Ravi	Comparative analysis
30.	Vennapusa.Ravisankar Reddy	Common size Analysis
31.	Gaggatur.Abdulla	Trend analysis
32.	Pamisetty.Bramham	Classification ratios
33.	Madduru.Gangadhara	Liuidity ratio
34.	Pannarusu.Hithesh	Profitability ratio
35.	Dasari.Sai Kumar Reddy	Solvency ratio
36.	Chapala.Siva Sankar	Funds flow statement
37.	Malepati.Sai Kumar	Limitations of Funds flow statement
38.	Lingadari.Dinakar	Cash flow Statement
39.	Donigalla.Kullayappa	Material variance
40.	Matti.Chinna	Meaning of Management Accounting
41.	Nangi.Sujitha	Interpretation of Financial Statements
42.	Erragadilla.Abhilash	Comparative analysis
43.	Kadiri.Raja	Common size Analysis
44.	Annika.Kiran Kumar	Trend analysis
45.	Bandi.Ashok Kumar Reddy	Classification ratios
46.	Velluturla.Rathna Kumar	Liuidity ratio
47.	Paluru.Monika	Profitability ratio
48.	Panga.Siva Parvathi	Solvency ratio
49.	Chintra.Ganesh Kumar	Funds flow statement
50.	Rasine.Harinatha Naidu	Limitations of Funds flow statement
51.	Sarithala.Jaleel Eswar	Cash flow Statement
52.	Ganganapalli.Kullayappa	Material variance
53.	Kamalapuram.Siva Sankar	Meaning of Management Accounting
54.	Rayapati.Rahim	Interpretation of Financial Statements
55.	Muddangula.Venu	Comparative analysis

**Academic Year: 2019-20**  
**III B.Com CA: Management Accounting**

Roll. No	Name Of The Student	Topic
1.	Kowdley.Harshitha	Meaning of Management Accounting
2.	Jalla.Vijay Nirmala	Interpretation of Financial Statements
3.	Siriyala.Asha	Comparative analysis
4.	Avula.Hysaabee	Common size Analysis
5.	Duddekunta.Jayasree	Trend analysis
6.	Araveti.Uha Rani	Classification ratios
7.	Pendluru.Ramathulasi	Liuidity ratio
8.	Palleti.Rupa	Profitability ratio
9.	Rangapuram.Srujana	Solvency ratio
10.	Mallu.Sarala Devi	Funds flow statement
11.	Bonala.Imambi	Limitations of Funds flow statement
12.	Pathakunta.Guru Prasanthi	Cash flow Statement
13.	Perla.Swathi	Material variance
14.	Tavva.Kumari	Meaning of Management Accounting
15.	Palem.Maneesha	Interpretation of Financial Statements
16.	Araveti.Sirisha	Comparative analysis
17.	Gangireddy.Manjula Devi	Common size Analysis
18.	Jalla.Sukanya	Trend analysis
19.	Kommalapati.Uday Jyothi	Classification ratios
20.	Palavalli.Sushma	Liuidity ratio
21.	Kalavapalli.Mallamma	Profitability ratio
22.	Shaik.Fathima	Solvency ratio
23.	Kakarla.Chandrika	Funds flow statement

24.	Annareddy.Jyothi	Limitations of Funds flow statement
25.	Gandikota.Anjali	Cash flow Statement
26.	Sunkireddy.Mounika	Material variance
27.	Jalla.Gowri	Meaning of Management Accounting
28.	Santimalla.Yukthika	Interpretation of Financial Statements
29.	Pagadala.Pravallika	Comparative analysis
30.	Yedula.Vijaya Lakshmi	Common size Analysis
31.	Madhamsetty.Pavani	Trend analysis
32.	Bingi.Sireesha	Classification ratios
33.	Erri.Bhargavi	Liuidity ratio
34.	Rajanala.Sujitha	Profitability ratio
35.	Bokkolla.Aruna	Solvency ratio
36.	Pulivendula.Mounika	Funds flow statement
37.	Kaveti.Khem	Limitations of Funds flow statement
38.	Chemalapenta. Rahul	Cash flow Statement
39.	Nandi.Pramod Kumar	Material variance
40.	Odulapalli.Murali Krishna	Meaning of Management Accounting
41.	Nagella.Bhargava Reddy	Interpretation of Financial Statements
42.	Bondili.Bharath Singh	Comparative analysis
43.	Kambham.Venkata Praveen Kumar Reddy	Common size Analysis
44.	Kola.Revanth Kumar	Trend analysis
45.	Chandragiri.Charan	Classification ratios
46.	Yarragonda.Chadrahasan	Liuidity ratio
47.	Ponneri.Nandu	Profitability ratio
48.	Binathi.Yaswanth	Solvency ratio
49.	Ragipindi.Kishore Kumar Reddy	Funds flow statement
50.	Diddukunta.Vishnu Vardhan Reddy	Limitations of Funds flow statement
51.	Theetla.Dinesh Kumar	Cash flow Statement
52.	Bala.Sreekanth	Material variance
53.	Panga.Govardhan	Meaning of Management Accounting
54.	Lingala.Venkata Pradeep Kumar Reddy	Interpretation of Financial Statements
55.	Yaganti.Yogeswar Reddy	Comparative analysis
56.	Penukonda.Reddeppa Reddy	Common size Analysis
57.	Nitturu.Kashim Masthan Valli	Trend analysis
58.	Karnati.Pradeep	Classification ratios
59.	Aspari.Gaffur Basha	Liuidity ratio
60.	Shaik.Baba Faruk	Profitability ratio
61.	Shaik.Moula	Solvency ratio
62.	Pentikalapati.Anwesh Naidu	Funds flow statement
63.	Gangula.Muneswara	Limitations of Funds flow statement
64.	Palem.Babaji	Cash flow Statement
65.	Gamgavaram.Kulai Reddy	Material variance
66.	Bollisetty.Gopi	Meaning of Management Accounting
67.	Muchumarri.Muni Arjuna	Interpretation of Financial Statements
68.	Peerla.Irfan	Comparative analysis
69.	Chagaleti.Gangaraju	Common size Analysis
70.	Koppala.Gopal	Trend analysis
71.	Dhupati.Gopi	Classification ratios
72.	Nelakoti.Viswanath	Liuidity ratio
73.	Islavath.Prem Kumar Naik	Profitability ratio
74.	Karimireddy.Sandeep Reddy	Solvency ratio
75.	Konduru.Venkata Prasad	Funds flow statement
76.	Chelluboina.Naveen Kumar	Limitations of Funds flow statement
77.	Edugottu.Ganesh	Cash flow Statement
78.	Vaddarapu.Viswanath	Material variance
79.	Boddu.Siva Prasad	Meaning of Management Accounting
80.	Muthukuru.Mahesh	Interpretation of Financial Statements
81.	Vema.Kaladhar	Comparative analysis
82.	Shaik.Shaik Sah Valli	Common size Analysis
83.	Chapathi.Vishnu Vardhan Reddy	Trend analysis



84.	Gondipalli.Sravan Kumar	Classification ratios
85.	Bonala.Kiran Kumar	Liuidity ratio
86.	Dugganapalli.Raju	Profitability ratio
87.	Goddumari.Naga Suresh	Solvency ratio
88.	Pujanaboina.Venkata Ramana	Funds flow statement
89.	Tammutaka.Prudhvy	Limitations of Funds flow statement
90.	Pulicherla.Mahammad Saleem	Cash flow Statement
91.	Battala.Venkata Surendra	Material variance
92.	Pathe.Akash Yadav	Meaning of Management Accounting
93.	Kona.Prathap Reddy	Interpretation of Financial Statements
94.	Saginala.Khaleel Basha	Comparative analysis
95.	Kamalapuram.Naveen	Common size Analysis
96.	Vempalle.Sandeep	Trend analysis
97.	Palem.Gangi Reddy	Classification ratios
98.	Lakkireddy.Swetha	Liuidity ratio
99.	Vaddarapu.Anusha	Profitability ratio
100.	Shaik.Shaahida	Solvency ratio
101.	Talari.Revathi	Funds flow statement
102.	Marriboina.Gowthami	Limitations of Funds flow statement
103.	Pandollapalli.Yasodamma	Cash flow Statement
104.	Naruboina.Manaswani	Material variance
105.	Avula.Anjali	Meaning of Management Accounting
106.	Kamatham.Poojitha	Interpretation of Financial Statements
107.	Pikkili.Pravallika	Comparative analysis
108.	Ramireddy.Siva Teja	Common size Analysis
109.	Dasari.Sireesha	Trend analysis
110.	Mandla.Chaitanya	Classification ratios
111.	Ramireddy.Adi Lakshmi Devi	Liuidity ratio
112.	Barinala.Sravani	Profitability ratio
113.	Vennapusa.Sampatha Lakshmi	Solvency ratio
114.	Mooli.Maneesha	Funds flow statement
115.	Todime.Archana	Limitations of Funds flow statement
116.	Vaddarapu.Mounika	Cash flow Statement
117.	Alavalapadu.Sree Vidya	Material variance
118.	Palagiri.Veera Lakshmi	Meaning of Management Accounting
119.	Shaik.Reshma	Interpretation of Financial Statements
120.	Bommanchu.Ganga Latha	Comparative analysis
121.	Mallela.Narayanamma	Common size Analysis
122.	Godlaveti.Siva Parvathi	Trend analysis
123.	Gandluru.Sireesha	Classification ratios
124.	Parvatham.Padma Priya	Liuidity ratio
125.	Ramireddy.Reddemma	Profitability ratio
126.	Nallagari.Ganga Chaithanya	Solvency ratio
127.	Buchupalli.Vennela	Funds flow statement
128.	Valluru.Aruna	Limitations of Funds flow statement
129.	Yadala.Sunitha	Cash flow Statement
130.	Poreddy.Roja	Material variance
131.	Amireddy.Rani Anusha	Meaning of Management Accounting
132.	Korakuti.Lakshmi Prasanna	Interpretation of Financial Statements
133.	Bathina.Sree Lekha	Comparative analysis
134.	Vella.Sravani	Common size Analysis

**Academic Year: 2020-21**

**I B.Com General: Business organization and Management**

Roll.No	Name Of The Student	Assignment-topic
53.	Gosala Akhila	Features of Business
54.	Chinnakotla Anusha	Functions of Business
55.	Vallepu Aparna	Classification of Trade
56.	Budamkuntla Chitra	Aids to Trade
57.	Nallabapineni Chitti	Classification of Industry
58.	Vennapusa Deepthi	Features of commerce

59.	Veedhilo Lakshmi Kala	Factors influencing choice of organisation
60.	Vemula Lakshmidevi	Features of Sole trade
61.	Naruboina Mahitha	Advantages of Sole trade
62.	Matcha Manesha	Dis advantages of Sole trade
63.	Bompem Mounika	Features of partnership
64.	Vadipilla Mounika	Advantages of partnership
65.	Dantaluri Shirisha	Dis advantages of Partnership
66.	Musolla Sireesha	Features of joint stock company
67.	Vaddarapu Sujatha	Advantages of joint stock company
68.	Balineni Theertha	Dis advantages of joint stock company
69.	Chapati Usha	Features of public sector enterprises
70.	Maduru Vasantha	Features of multinational corporations
71.	Potladurti Anil Kumar	Private limited V/S Public limited company
72.	Kamatham Babu	Important documents for incorporation of company
73.	Pagala Ganga Vamsi	Features of certificate of incorporation
74.	Monaboti Guruprasad	Features of certificate of commencement
75.	Muddangula Jayachandra	Contents of MOA
76.	Mangala Karthik	Contents of AOA
77.	Nadindra Khaseem	Contents of Prospectus
78.	Kuluru Lokesh	Features of management
79.	Rayapati Mahaboob Basha	14 Principles of management
80.	Chinnanaggalla Pramod Kumar	Administration v/s management
81.	Gogula Rajesh	Levels of Management
82.	T. Ravi Kishore	Functions of Management
83.	Shaik Soukath Valli	Features of planning
84.	Duvvuru Topi Basha	Advantages of planning
85.	Kamatam Vamsi	Dis advantages of planning
86.	Komera Veera Manohar	Principles of organisation
87.	Mekala Venkata Narendra	Line and staff organisation Structure
88.	Siddavattam Venkata Ramana	Features of business
89.	Shaik Imam Hussain	Functions of Business
90.	Palem Chandra Sekhar	Classification of Trade
91.	Anke Naveen	Aids to Trade

### Academic Year: 2020-21

### I B.Com CA: Business organization and Management

Roll.No	Name Of The Student	Topic
1.	Kapuram Akhila	Features of Business
2.	Nallamekala Akhila	Functions of Business
3.	Yammanuru Akhila	Classification of Trade
4.	Shaik Alfaz	Aids to Trade
5.	Mallela Anitha	Classification of Industry
6.	Mekala Anjali	Features of commerce
7.	Saripiralla Anjali	Factors influencing choice of organisation
8.	Gandikota Aparna	Features of Sole trade
9.	Bontha Archana	Advantages of Sole trade
10.	Vudavagandla Ashwini	Dis advantages of Sole trade
11.	Gogula Aswani	Features of partnership
12.	Kudumula Bhavana	Advantages of partnership
13.	Dasari Chamanthi	Dis advantages of Partnership
14.	Goddumarri Chinni	Features of joint stock company
15.	Thonduru Divyasree	Advantages of joint stock company
16.	Shaik Firdosiya	Dis advantages of joint stock company
17.	Pulleerapu Ganga Deepa	Features of public sector enterprises
18.	Chelluboina Ganga Nandini	Features of multinational corporations
19.	Ipparapuram Gayathri	Private limited V/S Public limited company
20.	Adimulam Harshitha	Important documents for incorporation of company
21.	Kethireddy Hema Latha	Features of certificate of incorporation

22.	Appireddygari Hemanjali	Features of certificate of commencement
23.	Madugupalli Indu	Contents of MOA
24.	Muddangula Jahnavi	Contents of AOA
25.	Kethireddy Jaya Sree	Contents of Prospectus
26.	Mogasala Kalpana	Features of management
27.	Jalla Karthika	14 Principles of management
28.	Gajjala Kavya	Administration v/s management
29.	Sayad Khairun	Levels of Management
30.	Kanjuri Kushida	Functions of Management
31.	Kotta Kunta Kusuma	Features of planning
32.	Shaik Kusuma	Advantages of planning
33.	Sangala Likitha	Dis advantages of planning
34.	Appallagari Madhavi	Principles of organisation
35.	Lavanuru Madhuri	Line and staff organisation Structure
36.	Shaik Mahaboob Pyari	Features of business
37.	Shaik Mallika	Functions of Business
38.	Shaik Manisha Begum	Classification of Trade
39.	Pathan Masthanbee	Aids to Trade
40.	Yaragorla Nagalakshmi	Features of Business
41.	Gundralla Nagaswetha	Functions of Business
42.	Chinnakotla Adhitya Vardhan	Classification of Trade
43.	Chitikela Ajay Kumar	Aids to Trade
44.	Ganganapalli Allabakash	Classification of Industry
45.	Gopati Anil	Features of commerce
46.	Vetti Ashok Kumar	Factors influencing choice of organisation
47.	Ragala Bhanuprakash	Features of Sole trade
48.	Thati Bharath	Advantages of Sole trade
49.	Shankarapu Bharath Kumar	Dis advantages of Sole trade
50.	Bathala Ganesh	Features of partnership
51.	Odulapalli Ganesh Kumar	Advantages of partnership
52.	Kudumula Ganesh Reddy	Dis advantages of Partnership
53.	Ganjarapuri Govardan	Features of joint stock company
54.	Kurli Govardhan	Advantages of joint stock company
55.	Penugonda Gowtham	Dis advantages of joint stock company
56.	Kovvuru Hari Manikanta	Features of public sector enterprises
57.	Kadapa Harishkumar	Features of multinational corporations
58.	Shaik Hasen Basha	Private limited V/S Public limited company
59.	Kasula Ismail Basha	Important documents for incorporation of company
60.	Kandi Jagadeeswar	Features of certificate of incorporation
61.	Shaik Khadervali	Features of certificate of commencement
62.	Patan Khajavali	Contents of MOA
63.	Komera Kulasekhar	Contents of AOA
64.	Siddavatam Lakshmi Prasanna Kumar	Contents of Prospectus
65.	Sirigepalli Lalith Likas	Features of management
66.	Shaik Mahaboob Peera	14 Principles of management
67.	Gummadi Manikanta	Administration v/s management
68.	Gudise Maruthi	Levels of Management
69.	Sakshula Munigopal	Functions of Management
70.	Manjula Nagarjuna	Features of planning
71.	Bojjagani Nagavardhan	Advantages of planning
72.	Mallepalli Nagendra Babu	Dis advantages of planning
73.	Pujanaboina Nagesh	Principles of organisation
74.	Veeraboyina Narendra	Line and staff organisation Structure
75.	Peddapothula Om Prakash	Features of business
76.	Dara Pradeep Kumar	Functions of Business
77.	Gatti Pradeep Kumar	Classification of Trade

78.	Sake Nandini	Aids to Trade
79.	Botla Naveena	Features of Business
80.	Shaik Noorjahan	Functions of Business
81.	Rajula Poojitha	Classification of Trade
82.	Bellam Prasanna Kumari	Aids to Trade
83.	Derangula Pravallika	Classification of Industry
84.	Chilamkuru Pujitha	Features of commerce
85.	Gali Pushpavathi	Factors influencing choice of organisation
86.	Sathupati Rajarajeswari	Features of Sole trade
87.	Shaik Ramija	Advantages of Sole trade
88.	Shaik Sabiha	Dis advantages of Sole trade
89.	Shaik Sadiya Neha	Features of partnership
90.	Nadindla Sahithi	Advantages of partnership
91.	Yaggam Sandya	Dis advantages of Partnership
92.	Yerramekala Sarala	Features of joint stock company
93.	Poreddy Saritha	Advantages of joint stock company
94.	Aluru Sarvani	Dis advantages of joint stock company
95.	Mekala Sathya Swaroopa	Features of public sector enterprises
96.	Maram Sireesha	Features of multinational corporations
97.	Kakarla Siva Kumari	Private limited V/S Public limited company
98.	Yarravula Siva Lakshmi Devi	Important documents for incorporation of company
99.	Jalla Sivamounika	Features of certificate of incorporation
100.	Duggasani Sivanjali	Features of certificate of commencement
101.	Dasari Sravani	Contents of MOA
102.	Yetammagaru Sravani	Contents of AOA
103.	Rami Reddy Sreelakshmi	Contents of Prospectus
104.	Komma Sreelekha	Features of management
105.	Giriboyina Sreevani	14 Principles of management
106.	Obugandla Sukanya	Administration v/s management
107.	Komera Supraja	Levels of Management
108.	Akkam Swapna	Functions of Management
109.	Netipalli Swathi	Features of planning
110.	Kathi Tulasu Meghana	Advantages of planning
111.	Naruboina Vanaja	Dis advantages of planning
112.	Potu Vanaja	Principles of organisation
113.	Ambakapalle Varalakshmi	Line and staff organisation Structure
114.	Obulareddy Vasudha	Features of business
115.	K. Venkata Gowthami	Functions of Business
116.	Vallepu Venkata Kavitha	Classification of Trade
117.	Gujjula Yasa Swetha Reddy	Aids to Trade
118.	Palyam MANJUNATH	Features of Business
119.	Maddimani Prathap	Functions of Business
120.	Bandisudi Rafi	Classification of Trade
121.	Ganganapalli Rafi	Aids to Trade
122.	Dandu Rahul	Classification of Industry
123.	Kaluvayi Rajarathnam	Features of commerce
124.	Anke Raju	Factors influencing choice of organisation
125.	Avula Ram Teja	Features of Sole trade
126.	Chintakayala Ramanjaneyulu	Advantages of Sole trade
127.	Busupati Ramu	Dis advantages of Sole trade
128.	Guvvala Rohith	Features of partnership
129.	Uppu Sai Mohan	Advantages of partnership
130.	Nagathota Sai Praveen	Dis advantages of Partnership
131.	Meeniga Sankar	Features of joint stock company
132.	Rayapati Shareef	Advantages of joint stock company
133.	Kosinipalli Shiva	Dis advantages of joint stock company

134.	Derangula Shiva Manohar	Features of public sector enterprises
135.	Buchupalli Siva Sankar	Features of multinational corporations
136.	Thonduru Sree Hari	Private limited V/S Public limited company
137.	Perumalla Srinath	Important documents for incorporation of company
138.	Indukuru Sunil Kumar	Features of certificate of incorporation
139.	Shaik Syed Basha	Features of certificate of commencement
140.	Chavitipalle Tharun Kumar	Contents of MOA
141.	Durugadda Uday Kiran	Contents of AOA
142.	Teliki Vamshi Krishna	Contents of Prospectus
143.	Chelluboina Vamsi	Features of management
144.	Korru Vamsi	14 Principles of management
145.	Mathara Vamsi	Administration v/s management
146.	Besta Vamsi Krishna	Levels of Management
147.	Rachuri Venkata Balaji	Functions of Management
148.	Peddapothula Venkata Kiran	Features of planning
149.	Thimmam Palli Venkata Ravi Kumar	Advantages of planning
150.	Jala Venkata Siva Nagaraju	Dis advantages of planning
151.	Kuraku Venkata Suresh	Principles of organisation
152.	Gummadi Venkateshwarlu	Line and staff organisation Structure

**Academic Year: 2020-21**  
**I B.Com General: Fundamentals Accounting**

Roll.No	Name Of The Student	Assignment-topic
92.	Gosala Akhila	Need for Accounting
93.	Chinnakotla Anusha	Objectives of Accounting
94.	Vallepu Aparna	Concepts of Accounting
95.	Budamkuntla Chitra	Conventions of accounting
96.	Nallabapineni Chitti	Principles of accounting
97.	Vennapusa Deepthi	Classification of Accounts
98.	Veedhilo Lakshmi Kala	Rules for Accounting
99.	Vemula Lakshmidevi	Features of Book keeping
100.	Naruboina Mahitha	Features of Accounting
101.	Matcha Maneesha	Features of single entry book keeping
102.	Bompem Mounika	Features of double entry book keeping
103.	Vadipilla Mounika	Features of journal entry
104.	Dantaluri Shirisha	Features of ledger
105.	Musolla Sireesha	Types of subsidiary books
106.	Vaddarapu Sujatha	Types of cash book
107.	Balineni Theertha	Types of errors
108.	Chapati Usha	Types of frauds
109.	Maduru Vasantha	Advantages of trail balance
110.	Potladurthi Anil Kumar	Need for BRS
111.	Kamatham Babu	Reasons for difference between Cash Book and Pass book
112.	Pagala Ganga Vamsi	Advantages of Trading account
113.	Monaboti Guruprasad	Advantages of Profit and loss account
114.	Muddangula Jayachandra	Need for Accounting
115.	Mangala Karthik	Objectives of Accounting
116.	Nadindla Khaseem	Concepts of Accounting
117.	Kuluru Lokesh	Conventions of accounting
118.	Rayapati Mahaboob Basha	Principles of accounting
119.	Chinnanaggalla Pramod Kumar	Classification of Accounts
120.	Gogula Rajesh	Rules for Accounting
121.	T. Ravi Kishore	Features of Book keeping
122.	Shaik Soukath Valli	Features of double entry book keeping
123.	Duvvuru Topi Basha	Features of journal entry
124.	Kamatam Vamsi	Features of ledger
125.	Komera Veera Manohar	Types of subsidiary books
126.	Mekala Venkata Narendra	Types of cash book

127.	Siddavattam Venkata Ramana	Types of errors
128.	Shaik Imam Hussain	Types of frauds
129.	Palem Chandra Sekhar	Advantages of trail balance
130.	Anke Naveen	Advantages of Profit and loss account

**Academic Year: 2020-21**  
**I B.Com CA: Fundamentals Accounting**

Roll.No	Name Of The Student	Topic	Signature
153.	Kapuram Akhila	Need for Accounting	
154.	Nallamekala Akhila	Objectives of Accounting	
155.	Yammanuru Akhila	Concepts of Accounting	
156.	Shaik Alfaz	Conventions of accounting	
157.	Mallela Anitha	Principles of accounting	
158.	Mekala Anjali	Classification of Accounts	
159.	Saripiralla Anjali	Rules for Accounting	
160.	Gandikota Aparna	Features of Book keeping	
161.	Bontha Archana	Features of Accounting	
162.	Vudavagandla Ashwini	Features of single entry book keeping	
163.	Gogula Aswani	Features of double entry book keeping	
164.	Kudumula Bhavana	Features of journal entry	
165.	Dasari Chamanthi	Features of ledger	
166.	Goddumarri Chinni	Types of subsidiary books	
167.	Thonduru Divyasree	Types of cash book	
168.	Shaik Firdosiya	Types of errors	
169.	Pulleerapu Ganga Deepa	Types of frauds	
170.	Chelluboina Ganga Nandini	Advantages of trail balance	
171.	Ipparapuram Gayathri	Need for BRS	
172.	Adimulam Harshitha	Reasons for difference between Cash Book and Pass book	
173.	Kethireddy Hema Latha	Advantages of Trading account	
174.	Appireddygarri Hemanjali	Advantages of Profit and loss account	
175.	Madugupalli Indu	Need for Accounting	
176.	Muddangula Jahnavi	Objectives of Accounting	
177.	Kethireddy Jaya Sree	Concepts of Accounting	
178.	Mogasala Kalpana	Conventions of accounting	
179.	Jalla Karthika	Principles of accounting	
180.	Gajjala Kavya	Classification of Accounts	
181.	Sayad Khairun	Rules for Accounting	
182.	Kanjuri Kushida	Features of Book keeping	
183.	Kotta Kunta Kusuma	Features of double entry book keeping	
184.	Shaik Kusuma	Features of journal entry	
185.	Sangala Likitha	Features of ledger	
186.	Appallagari Madhavi	Types of subsidiary books	
187.	Lavanuru Madhuri	Types of cash book	
188.	Shaik Mahaboob Pyari	Types of errors	
189.	Shaik Mallika	Types of frauds	
190.	Shaik Manisha Begum	Advantages of trail balance	
191.	Pathan Masthanbee	Advantages of Profit and loss account	
192.	Yaragorla Nagalakshmi	Need for Accounting	
193.	Gundralla Nagaswetha	Objectives of Accounting	
194.	Chinnakotla Adhitya Vardhan	Concepts of Accounting	
195.	Chitikela Ajay Kumar	Conventions of accounting	
196.	Ganganapalli Allabakash	Principles of accounting	
197.	Gopati Anil	Classification of Accounts	
198.	Vetti Ashok Kumar	Rules for Accounting	
199.	Ragala Bhanuprakash	Features of Book keeping	
200.	Thati Bharath	Features of double entry book keeping	
201.	Shankarapu Bharath Kumar	Features of journal entry	
202.	Bathala Ganesh	Features of ledger	
203.	Odulapalli Ganesh Kumar	Types of subsidiary books	

204.	Kudumula Ganesh Reddy	Objectives of Accounting	
205.	Ganjarapuri Govardan	Types of cash book	
206.	Kurli Govardhan	Need for Accounting	
207.	Penugonda Gowtham	Objectives of Accounting	
208.	Kovvuru Hari Manikanta	Concepts of Accounting	
209.	Kadapa Harishkumar	Conventions of accounting	
210.	Shaik Hasen Basha	Principles of accounting	
211.	Kasula Ismail Basha	Classification of Accounts	
212.	Kandi Jagadeeswar	Rules for Accounting	
213.	Shaik Khadervali	Features of Book keeping	
214.	Patan Khajavali	Features of Accounting	
215.	Komera Kulasekhar	Features of single entry book keeping	
216.	Siddavatam Lakshmi Prasanna Kumar	Features of double entry book keeping	
217.	Sirigepalli Lalith Likas	Features of journal entry	
218.	Shaik Mahaboob Peera	Features of ledger	
219.	Gummadi Manikanta	Types of subsidiary books	
220.	Gudise Maruthi	Types of cash book	
221.	Sakshula Munigopal	Types of errors	
222.	Manjula Nagarjuna	Types of frauds	
223.	Bojjagani Nagavardhan	Advantages of trail balance	
224.	Mallepalli Nagendra Babu	Need for BRS	
225.	Pujanaboina Nagesh	Reasons for difference between Cash Book and Pass book	
226.	Veeraboyina Narendra	Advantages of Trading account	
227.	Peddapothula Om Prakash	Advantages of Profit and loss account	
228.	Dara Pradeep Kumar	Need for Accounting	
229.	Gatti Pradeep Kumar	Objectives of Accounting	
230.	Sake Nandini	Concepts of Accounting	
231.	Botla Naveena	Conventions of accounting	
232.	Shaik Noorjahan	Principles of accounting	
233.	Rajula Poojitha	Classification of Accounts	
234.	Bellam Prasanna Kumari	Rules for Accounting	
235.	Derangula Pravallika	Features of Book keeping	
236.	Chilamkuru Pujitha	Features of double entry book keeping	
237.	Gali Pushpavathi	Features of journal entry	
238.	Sathupati Rajarajeswari	Features of ledger	
239.	Shaik Ramija	Types of subsidiary books	
240.	Shaik Sabiha	Types of cash book	
241.	Shaik Sadiya Neha	Types of errors	
242.	Nadindla Sahithi	Types of frauds	
243.	Yaggam Sandya	Advantages of trail balance	
244.	Yerramekala Sarala	Advantages of Profit and loss account	
245.	Poreddy Saritha	Need for Accounting	
246.	Aluru Sarvani	Objectives of Accounting	
247.	Mekala Sathya Swaroopa	Concepts of Accounting	
248.	Maram Sireesha	Conventions of accounting	
249.	Kakarla Siva Kumari	Principles of accounting	
250.	Yarravula Siva Lakshmi Devi	Classification of Accounts	
251.	Jalla Sivamounika	Rules for Accounting	
252.	Duggasani Sivanjali	Features of Book keeping	
253.	Dasari Sravani	Features of double entry book keeping	
254.	Yetammagaru Sravani	Features of journal entry	
255.	Rami Reddy Sreelakshmi	Features of ledger	
256.	Komma Sreelekha	Types of subsidiary books	
257.	Giriboyina Sreevani	Objectives of Accounting	
258.	Obugandla Sukanya	Types of cash book	
259.	Komera Supraja	Need for Accounting	
260.	Akkam Swapna	Objectives of Accounting	
261.	Netipalli Swathi	Concepts of Accounting	
262.	Kathi Tulasi Meghana	Conventions of accounting	
263.	Naruboina Vanaja	Principles of accounting	

264.	Potu Vanaja	Classification of Accounts	
265.	Ambakapalle Varalakshmi	Rules for Accounting	
266.	Obulareddy Vasudha	Features of Book keeping	
267.	K. Venkata Gowthami	Features of Accounting	
268.	Vallepu Venkata Kavitha	Features of single entry book keeping	
269.	Gujjula YasaSwetha Reddy	Features of double entry book keeping	
270.	Palyam MANJUNATH	Features of journal entry	
271.	Maddimani Prathap	Features of ledger	
272.	Bandisudi Rafi	Types of subsidiary books	
273.	Ganganapalli Rafi	Types of cash book	
274.	Dandu Rahul	Types of errors	
275.	Kaluvayi Rajarathnam	Types of frauds	
276.	Anke Raju	Advantages of trail balance	
277.	Avula Ram Teja	Need for BRS	
278.	Chintakayala Ramanjaneyulu	Reasons for difference between Cash Book and Pass book	
279.	Busupati Ramu	Advantages of Trading account	
280.	Guvvala Rohith	Advantages of Profit and loss account	
281.	Uppu Sai Mohan	Need for Accounting	
282.	Nagathota Sai Praveen	Objectives of Accounting	
283.	Meeniga Sankar	Concepts of Accounting	
284.	Rayapati Shareef	Conventions of accounting	
285.	Kosinepalli Shiva	Principles of accounting	
286.	Derangula Shiva Manohar	Classification of Accounts	
287.	Buchupalli Siva Sankar	Rules for Accounting	
288.	Thonduru Sree Hari	Features of Book keeping	
289.	Perumalla Srinath	Features of double entry book keeping	
290.	Indukuru Sunil Kumar	Features of journal entry	
291.	Shaik Syed Basha	Features of ledger	
292.	Chavitipalle Tharun Kumar	Types of subsidiary books	
293.	Durugadda Uday Kiran	Types of cash book	
294.	Teliki Vamshi Krishna	Types of errors	
295.	Chelluboina Vamsi	Types of frauds	
296.	Korru Vamsi	Advantages of trail balance	
297.	Mathara Vamsi	Advantages of Profit and loss account	
298.	Besta Vamsi Krishna	Need for Accounting	
299.	Rachuri Venkata Balaji	Objectives of Accounting	
300.	Peddapothula Venkata Kiran	Concepts of Accounting	
301.	Thimmam Palli Venkata Ravi Kumar	Conventions of accounting	
302.	Jala Venkata Siva Nagaraju	Principles of accounting	
303.	Kuraku Venkata Suresh	Classification of Accounts	
304.	Gummadi Venkateswarlu	Rules for Accounting	

**Academic Year: 2020-21**  
**I B.Com General: Information Technology**

Roll.No	Name Of The Student	Assignment-topic
131.	Gosala Akhila	Aboutword processing.
132.	Chinnakotla Anusha	Featuresof msword.
133.	Vallepu Aparna	Advantagesof MSWord.
134.	Budamkuntla Chitra	Applications ofMSWord.
135.	Nallabapineni Chitti	PartsofM S Word.
136.	Vennapusa Deepthi	Classifications ofcomputer.
137.	Veedhilo Lakshmi Kala	Applications ofcomputer.
138.	Vemula Lakshmidivi	Basiccomponents of pc.
139.	Naruboina Mahitha	Computer architecture.
140.	Matcha Maneesha	Primary memory.
141.	Bompem Mounika	Secondary memory.
142.	Vadipilla Mounika	Inputand output.
143.	Dantaluri Shirisha	Operating system.
144.	Musolla Sireesha	Functionsof operatingsystem
145.	Vaddarapu Sujatha	Types ofoperating system.



146.	Balineni Theertha	Language ofoperating system.
147.	Chapati Usha	Aboutword processing.
148.	Maduru Vasantha	Featuresof msword.
149.	Potladurti Anil Kumar	Advantagesof MSWord.
150.	Kamatham Babu	Applications ofMSWord.
151.	Pagala Ganga Vamsi	PartsofM S Word.
152.	Monaboti Guruprasad	Creatingadocumentin MSword.
153.	Muddangula Jayachandra	Saving adocumentin MSWord.
154.	Mangala Karthik	Computerdefinition,meaning.
155.	Nadindla Khaseem	Computercharacters
156.	Kuluru Lokesh	Computer limitations.
157.	Rayapati Mahaboob Basha	Generations ofcomputer
158.	Chinnanaggalla Pramod Kumar	Classifications ofcomputer.
159.	Gogula Rajesh	Applications ofcomputer.
160.	T. Ravi Kishore	Basiccomponents of pc.
161.	Shaik Soukath Valli	Computer architecture.
162.	Duvvuru Topi Basha	Primary memory.
163.	Kamatam Vamsi	Secondary memory.
164.	Komera Veera Manohar	Inputand output.
165.	Mekala Venkata Narendra	Operating system.
166.	Siddavattam Venkata Ramana	Functionsof operatingsystem
167.	Shaik Imam Hussain	Types ofoperating system.
168.	Palem Chandra Sekhar	Language ofoperating system.
169.	Anke Naveen	Aboutword processing.

**Academic Year: 2020-21**  
**I B.Com CA: Information Technology**

<b>Roll.No</b>	<b>Name Of The Student</b>	<b>Topic</b>
305.	Kapuram Akhila	Aboutword processing.
306.	Nallamekala Akhila	Featuresof msword.
307.	Yammanuru Akhila	Advantagesof MSWord.
308.	Shaik Alfaz	Applications ofMSWord.
309.	Mallela Anitha	PartsofM S Word.
310.	Mekala Anjali	Classifications ofcomputer.
311.	Saripiralla Anjali	Applications ofcomputer.
312.	Gandikota Aparna	Basiccomponents of pc.
313.	Bontha Archana	Computer architecture.
314.	Vudavagandla Ashwini	Primary memory.
315.	Gogula Aswani	Secondary memory.
316.	Kudumula Bhavana	Inputand output.
317.	Dasari Chamanthi	Operating system.
318.	Goddumarri Chinni	Functionsof operatingsystem
319.	Thonduru Divyasree	Types ofoperating system.
320.	Shaik Firdosiya	Language ofoperating system.
321.	Pulleerapu Ganga Deepa	Aboutword processing.
322.	Chelluboina Ganga Nandini	Featuresof msword.
323.	Ipparapuram Gayathri	Advantagesof MSWord.
324.	Adimulam Harshitha	Applications ofMSWord.
325.	Kethireddy Hema Latha	PartsofM S Word.
326.	Appireddygari Hemanjali	Creatingadocumentin MSword.
327.	Madugupalli Indu	Saving adocumentin MSWord.
328.	Muddangula Jahnvi	Computerdefinition,meaning.
329.	Kethireddy Jaya Sree	Computercharacters
330.	Mogasala Kalpana	Computer limitations.
331.	Jalla Karthika	Generations ofcomputer
332.	Gajjala Kavya	Classifications ofcomputer.
333.	Sayad Khairun	Applications ofcomputer.
334.	Kanjuri Kushida	Basiccomponents of pc.
335.	Kotta Kunta Kusuma	Computer architecture.
336.	Shaik Kusuma	Primary memory.
337.	Sangala Likitha	Secondary memory.

338.	Appallagari Madhavi	Inputand output.
339.	Lavanuru Madhuri	Operating system.
340.	Shaik Mahaboob Pyari	Functionsof operatingsystem
341.	Shaik Mallika	Types ofoperating system.
342.	Shaik Manisha Begum	Language ofoperating system.
343.	Pathan Masthanbee	Aboutword processing.
344.	Yaragorla Nagalakshmi	Featuresof msword.
345.	Gundralla Nagaswetha	Aboutword processing.
346.	Chinnakotla Adhitya Vardhan	Featuresof msword.
347.	Chitikela Ajay Kumar	Advantagesof MSWord.
348.	Ganganapalli Allabakash	Applications ofMSWord.
349.	Gopati Anil	PartsofM S Word.
350.	Vetti Ashok Kumar	Classifications ofcomputer.
351.	Ragala Bhanuprakash	Applications ofcomputer.
352.	Thati Bharath	Basiccomponents of pc.
353.	Shankarapu Bharath Kumar	Computer architecture.
354.	Bathala Ganesh	Primary memory.
355.	Odulapalli Ganesh Kumar	Secondary memory.
356.	Kudumula Ganesh Reddy	Inputand output.
357.	Ganjarapuri Govardan	Operating system.
358.	Kurli Govardhan	Functionsof operatingsystem
359.	Penugonda Gowtham	Types ofoperating system.
360.	Kovvuru Hari Manikanta	Language ofoperating system.
361.	Kadapa Harishkumar	Aboutword processing.
362.	Shaik Hasen Basha	Featuresof msword.
363.	Kasula Ismail Basha	Advantagesof MSWord.
364.	Kandi Jagadeeswar	Applications ofMSWord.
365.	Shaik Khadervali	PartsofM S Word.
366.	Patan Khajavali	Creatingadocumentin MSword.
367.	Komera Kulasekhar	Saving adocumentin MSWord.
368.	Siddavatam Lakshmi Prasanna Kumar	Computerdefinition,meaning.
369.	Sirigepalli Lalith Likas	Computercharacters
370.	Shaik Mahaboob Peera	Computer limitations.
371.	Gummadi Manikanta	Generations ofcomputer
372.	Gudise Maruthi	Classifications ofcomputer.
373.	Sakshula Munigopal	Applications ofcomputer.
374.	Manjula Nagarjuna	Basiccomponents of pc.
375.	Bojjagani Nagavardhan	Computer architecture.
376.	Mallepalli Nagendra Babu	Primary memory.
377.	Pujanaboina Nagesh	Secondary memory.
378.	Veeraboyina Narendra	Inputand output.
379.	Peddapothula Om Prakash	Operating system.
380.	Dara Pradeep Kumar	Functionsof operatingsystem
381.	Gatti Pradeep Kumar	Types ofoperating system.
382.	Sake Nandini	Language ofoperating system.
383.	Botla Naveena	Aboutword processing.
384.	Shaik Noorjahan	Featuresof msword.
385.	Rajula Poojitha	Advantagesof MSWord.
386.	Bellam Prasanna Kumari	Applications ofMSWord.
387.	Derangula Pravallika	PartsofM S Word.
388.	Chilamkuru Pujitha	Classifications ofcomputer.
389.	Gali Pushpavathi	Applications ofcomputer.
390.	Sathupati Rajarajeswari	Basiccomponents of pc.
391.	Shaik Ramija	Computer architecture.
392.	Shaik Sabiha	Primary memory.
393.	Shaik Sadiya Neha	Secondary memory.
394.	Nadindla Sahithi	Inputand output.
395.	Yaggam Sandya	Operating system.
396.	Yerramekala Sarala	Functionsof operatingsystem
397.	Poreddy Saritha	Types ofoperating system.
398.	Aluru Sarvani	Language ofoperating system.

399.	Mekala Sathya Swaroopa	Aboutword processing.
400.	Maram Sireesha	Featuresof msword.
401.	Kakarla Siva Kumari	Advantagesof MSWord.
402.	Yarravula Siva Lakshmi Devi	Applications ofMSWord.
403.	Jalla Sivamounika	PartsofM S Word.
404.	Duggasani Sivanjali	Creatingadocumentin MSword.
405.	Dasari Sravani	Saving adocumentin MSWord.
406.	Yetammagaru Sravani	Computerdefinition,meaning.
407.	Rami Reddy Sreelakshmi	Computercharacters
408.	Komma Sreelekha	Computer limitations.
409.	Giriboyina Sreevani	Generations ofcomputer
410.	Obugandla Sukanya	Classifications ofcomputer.
411.	Komera Supraja	Applications ofcomputer.
412.	Akkam Swapna	Basiccomponents of pc.
413.	Netipalli Swathi	Computer architecture.
414.	Kathi Tulasi Meghana	Primary memory.
415.	Naruboina Vanaja	Secondary memory.
416.	Potu Vanaja	Inputand output.
417.	Ambakapalle Varalakshmi	Operating system.
418.	Obulareddy Vasudha	Functionsof operatingsystem
419.	K. Venkata Gowthami	Types ofoperating system.
420.	Vallepu Venkata Kavitha	Language ofoperating system.
421.	Gujjula YasaSwetha Reddy	Aboutword processing.
422.	Palyam MANJUNATH	Featuresof msword.
423.	Maddimani Prathap	Aboutword processing.
424.	Bandisudi Rafi	Featuresof msword.
425.	Ganganapalli Rafi	Advantagesof MSWord.
426.	Dandu Rahul	Applications ofMSWord.
427.	Kaluvayi Rajarathnam	PartsofM S Word.
428.	Anke Raju	Classifications ofcomputer.
429.	Avula Ram Teja	Applications ofcomputer.
430.	Chintakayala Ramanjaneyulu	Basiccomponents of pc.
431.	Busupati Ramu	Computer architecture.
432.	Guvvala Rohith	Primary memory.
433.	Uppu Sai Mohan	Secondary memory.
434.	Nagathota Sai Praveen	Inputand output.
435.	Meeniga Sankar	Operating system.
436.	Rayapati Shareef	Functionsof operatingsystem
437.	Kosinepalli Shiva	Types ofoperating system.
438.	Derangula Shiva Manohar	Language ofoperating system.
439.	Buchupalli Siva Sankar	Aboutword processing.
440.	Thonduru Sree Hari	Featuresof msword.
441.	Perumalla Srinath	Advantagesof MSWord.
442.	Indukuru Sunil Kumar	Applications ofMSWord.
443.	Shaik Syed Basha	PartsofM S Word.
444.	Chavitipalle Tharun Kumar	Creatingadocumentin MSword.
445.	Durugadda Uday Kiran	Saving adocumentin MSWord.
446.	Teliki Vamshi Krishna	Computerdefinition,meaning.
447.	Chelluboina Vamsi	Computercharacters
448.	Korru Vamsi	Computer limitations.
449.	Mathara Vamsi	Generations ofcomputer
450.	Besta Vamsi Krishna	Classifications ofcomputer.
451.	Rachuri Venkata Balaji	Applications ofcomputer.
452.	Peddapothula Venkata Kiran	Basiccomponents of pc.
453.	Thimmam Palli Venkata Ravi Kumar	Computer architecture.
454.	Jala Venkata Siva Nagaraju	Primary memory.
455.	Kuraku Venkata Suresh	Secondary memory.
456.	Gummadi Venkateswarlu	Inputand output.

**Academic Year: 2020-21**  
**I B.Com General: E – Commerce and Web Designing**

Roll.No	Name Of The Student	Topic
170.	Gosala Akhila	Introduction of e-commerce and history
171.	Chinnakotla Anusha	Traditional commerce and history
172.	Vallepu Aparna	Traditional VS modern e-commerce
173.	Budamkuntla Chitra	E- commerce advantages and disadvantages
174.	Nallabapineni Chitti	Ecommerce models
175.	Vennapusa Deepthi	E-commerce nature and concepts
176.	Veedhilo Lakshmi Kala	E-commerce transaction on world wide web
177.	Vemula Lakshmidevi	Electronic market platforms
178.	Naruboina Mahitha	Online shopping advantages and disadvantages
179.	Matcha Maneesha	Three models of electronic models
180.	Bompem Mounika	Supply chain management
181.	Vadipilla Mounika	Concept of supply chain management
182.	Dantaluri Shirisha	SCM goals
183.	Musolla Sireesha	SCM functions
184.	Vaddarapu Sujatha	Characteristics of SCM
185.	Balineni Theertha	Strategies of SCM
186.	Chapati Usha	E-logistics
187.	Maduru Vasantha	E-logistics and its implementation in business houses
188.	Potladurti Anil Kumar	Electronic data interchange
189.	Kamatham Babu	Benefits of EDI
190.	Pagala Ganga Vamsi	Applications of EDI
191.	Monaboti Guruprasad	EDI models
192.	Muddangula Jayachandra	E-payment system
193.	Mangala Karthik	Types of EPS
194.	Nandinla Khaseem	Traditional payment system
195.	Kuluru Lokesh	Modern payment systems
196.	Rayapati Mahaboob Basha	Traditional and modern payment system
197.	Chinnanaggalla Pramod Kumar	Electronic cash
198.	Gogula Rajesh	Steps for electronic cash
199.	T. Ravi Kishore	Steps for electronic payment system
200.	Shaik Soukath Valli	E-security
201.	Duvvuru Topi Basha	Cryptography
202.	Kamatam Vamsi	Cryptography methods
203.	Komera Veera Manohar	Hacker
204.	Mekala Venkata Narendra	Secure socket layer
205.	Siddavattam Venkata Ramana	CRM nature
206.	Shaik Imam Hussain	Components of CRM
207.	Palem Chandra Sekhar	CRM architecture
208.	Anke Naveen	Architectural components of CRM

**Academic Year: 2020-21**

**I B.Com CA: E – Commerce and Web Designing**

Roll.No	Name Of The Student	Topic
457.	Kapuram Akhila	Introduction of e-commerce and history
458.	Nallamekala Akhila	Traditional commerce and history
459.	Yammanuru Akhila	Traditional VS modern e-commerce
460.	Shaik Alfaz	E- commerce advantages and disadvantages
461.	Mallela Anitha	Ecommerce models
462.	Mekala Anjali	E-commerce nature and concepts
463.	Saripiralla Anjali	E-commerce transaction on world wide web
464.	Gandikota Aparna	Electronic market platforms
465.	Bontha Archana	Online shopping advantages and disadvantages
466.	Vudavagandla Ashwini	Three models of electronic models
467.	Gogula Aswani	Supply chain management
468.	Kudumula Bhavana	Concept of supply chain management
469.	Dasari Chamanthi	SCM goals
470.	Goddumarri Chinni	SCM functions
471.	Thonduru Divyasree	Characteristics of SCM
472.	Shaik Firdosiya	Strategies of SCM
473.	Pulleerapu Ganga Deepa	E-logistics

474.	Chelluboina Ganga Nandini	E-logistics and its implementation in business houses
475.	Ipparapuram Gayathri	Electronic data interchange
476.	Adimulam Harshitha	Benefits of EDI
477.	Kethireddy Hema Latha	Applications of EDI
478.	Appireddygari Hemanjali	EDI models
479.	Madugupalli Indu	E-payment system
480.	Muddangula Jahnavi	Types of EPS
481.	Kethireddy Jaya Sree	Traditional payment system
482.	Mogasala Kalpana	Modern payment systems
483.	Jalla Karthika	Traditional and modern payment system
484.	Gajjala Kavya	Electronic cash
485.	Sayad Khairun	Steps for electronic cash
486.	Kanjuri Kushida	Steps for electronic payment system
487.	Kotta Kunta Kusuma	E-security
488.	Shaik Kusuma	Cryptography
489.	Sangala Likitha	Cryptography methods
490.	Appallagari Madhavi	Hacker
491.	Lavanuru Madhuri	Secure socket layer
492.	Shaik Mahaboob Pyari	CRM nature
493.	Shaik Mallika	Components of CRM
494.	Shaik Manisha Begum	CRM architecture
495.	Pathan Masthanbee	Architectural components of CRM
496.	Yaragorla Nagalakshmi	CRM solutions
497.	Gundralla Nagaswetha	Electronic CRM
498.	Chinnakotla Adhitya Vardhan	Need for CRM
499.	Chitikela Ajay Kumar	E-CRM applications
500.	Ganganapalli Allabakash	Html and its attributes
501.	Gopati Anil	World wide web
502.	Vetti Ashok Kumar	Preparing to publishing on the WWW
503.	Ragala Bhanuprakash	HTML & XHTML structure
504.	Thati Bharath	E- commerce advantages and disadvantages
505.	Shankarapu Bharath Kumar	Ecommerce models
506.	Bathala Ganesh	E-commerce nature and concepts
507.	Odulapalli Ganesh Kumar	E-commerce transaction on world wide web
508.	Kudumula Ganesh Reddy	Electronic market platforms
509.	Ganjarapuri Govardan	Online shopping advantages and disadvantages
510.	Kurli Govardhan	Introduction of e-commerce and history
511.	Penugonda Gowtham	Traditional commerce and history
512.	Kovvuru Hari Manikanta	Traditional VS modern e-commerce
513.	Kadapa Harishkumar	E- commerce advantages and disadvantages
514.	Shaik Hasen Basha	Ecommerce models
515.	Kasula Ismail Basha	E-commerce nature and concepts
516.	Kandi Jagadeeswar	E-commerce transaction on world wide web
517.	Shaik Khadervali	Electronic market platforms
518.	Patan Khajavali	Online shopping advantages and disadvantages
519.	Komera Kulasekhar	Three models of electronic models
520.	Siddavatam Lakshmi Prasanna Kumar	Supply chain management
521.	Sirigepalli Lalith Likas	Concept of supply chain management
522.	Shaik Mahaboob Peera	SCM goals
523.	Gummadi Manikanta	SCM functions
524.	Gudise Maruthi	Characteristics of SCM
525.	Sakshula Munigopal	Strategies of SCM
526.	Manjula Nagarjuna	E-logistics
527.	Bojjagani Nagavardhan	E-logistics and its implementation in business houses
528.	Mallepalli Nagendra Babu	Electronic data interchange
529.	Pujanaboina Nagesh	Benefits of EDI
530.	Veeraboyina Narendra	Applications of EDI
531.	Peddapothula Om Prakash	EDI models
532.	Dara Pradeep Kumar	E-payment system

533.	Gatti Pradeep Kumar	Types of EPS
534.	Sake Nandini	Traditional payment system
535.	Botla Naveena	Modern payment systems
536.	Shaik Noorjahan	Traditional and modern payment system
537.	Rajula Poojitha	Electronic cash
538.	Bellam Prasanna Kumari	Steps for electronic cash
539.	Derangula Pravallika	Steps for electronic payment system
540.	Chilamkuru Pujitha	E-security
541.	Gali Pushpavathi	Cryptography
542.	Sathupati Rajarajeswari	Cryptography methods
543.	Shaik Ramija	Hacker
544.	Shaik Sabiha	Secure socket layer
545.	Shaik Sadiya Neha	CRM nature
546.	Nadindla Sahithi	Components of CRM
547.	Yaggam Sandya	CRM architecture
548.	Yerramekala Sarala	Architectural components of CRM
549.	Poreddy Saritha	CRM solutions
550.	Aluru Sarvani	Electronic CRM
551.	Mekala Sathya Swaroopa	Need for CRM
552.	Maram Sireesha	E-CRM applications
553.	Kakarla Siva Kumari	Html and its attributes
554.	Yarravula Siva Lakshmi Devi	World wide web
555.	Jalla Sivamounika	Preparing to publishing on the WWW
556.	Duggasani Sivanjali	HTML & XHTML structure
557.	Dasari Sravani	E- commerce advantages and disadvantages
558.	Yetammagaru Sravani	Ecommerce models
559.	Rami Reddy Sreelakshmi	E-commerce nature and concepts
560.	Komma Sreelekha	E-commerce transaction on world wide web
561.	Giriboyina Sreevani	Electronic market platforms
562.	Obugandla Sukanya	Online shopping advantages and disadvantages
563.	Komera Supraja	Introduction of e-commerce and history
564.	Akkam Swapna	Traditional commerce and history
565.	Netipalli Swathi	Traditional VS modern e-commerce
566.	Kathi Tulasi Meghana	E- commerce advantages and disadvantages
567.	Naruboina Vanaja	Ecommerce models
568.	Potu Vanaja	E-commerce nature and concepts
569.	Ambakapalle Varalakshmi	E-commerce transaction on world wide web
570.	Obulareddy Vasudha	Electronic market platforms
571.	K. Venkata Gowthami	Online shopping advantages and disadvantages
572.	Vallepu Venkata Kavitha	Three models of electronic models
573.	Gujjula Yasa Swetha Reddy	Supply chain management
574.	Palyam MANJUNATH	Concept of supply chain management
575.	Maddimani Prathap	SCM goals
576.	Bandisudi Rafi	SCM functions
577.	Ganganapalli Rafi	Characteristics of SCM
578.	Dandu Rahul	Strategies of SCM
579.	Kaluvayi Rajarathnam	E-logistics
580.	Anke Raju	E-logistics and its implementation in business houses
581.	Avula Ram Teja	Electronic data interchange
582.	Chintakayala Ramanjaneyulu	Benefits of EDI
583.	Busupati Ramu	Applications of EDI
584.	Guvvala Rohith	EDI models
585.	Uppu Sai Mohan	E-payment system
586.	Nagathota Sai Praveen	Types of EPS
587.	Meeniga Sankar	Traditional payment system
588.	Rayapati Shareef	Modern payment systems
589.	Kosinepalli Shiva	Traditional and modern payment system
590.	Derangula Shiva Manohar	Electronic cash
591.	Buchupalli Siva Sankar	Steps for electronic cash
592.	Thonduru Sree Hari	Steps for electronic payment system

593.	Perumalla Srinath	E-security
594.	Indukuru Sunil Kumar	Cryptography
595.	Shaik Syed Basha	Cryptography methods
596.	Chavitipalle Tharun Kumar	Hacker
597.	Durugadda Uday Kiran	Secure socket layer
598.	Teliki Vamshi Krishna	CRM nature
599.	Chelluboina Vamsi	Components of CRM
600.	Korru Vamsi	CRM architecture
601.	Mathara Vamsi	Architectural components of CRM
602.	Besta Vamsi Krishna	CRM solutions
603.	Rachuri Venkata Balaji	Electronic CRM
604.	Peddapothula Venkata Kiran	Need for CRM
605.	Thimmam Palli Venkata Ravi Kumar	E-CRM applications
606.	Jala Venkata Siva Nagaraju	Html and its attributes
607.	Kuraku Venkata Suresh	World wide web
608.	Gummadi Venkateshwarlu	Preparing to publishing on the WWW

**Academic Year: 2020-21**

**I B.Com General: Fundamentals of Accounting - II**

Roll.No	Name Of The Student	Topic
209.	Gosala Akhila	Need for Accounting
210.	Chinnakotla Anusha	Objectives of Accounting
211.	Vallepu Aparna	Concepts of Accounting
212.	Budamkuntla Chitra	Conventions of accounting
213.	Nallabapineni Chitti	Principles of accounting
214.	Vennapusa Deepthi	Classification of Accounts
215.	Veedhilo Lakshmi Kala	Rules for Accounting
216.	Vemula Lakshmidevi	Features of Book keeping
217.	Naruboina Mahitha	Features of Accounting
218.	Matcha Maneesha	Features of single entry book keeping
219.	Bompem Mounika	Features of double entry book keeping
220.	Vadipilla Mounika	Features of journal entry
221.	Dantaluri Shirisha	Features of ledger
222.	Musolla Sireesha	Types of subsidiary books
223.	Vaddarapu Sujatha	Types of cash book
224.	Balineni Theertha	Types of errors
225.	Chapati Usha	Types of frauds
226.	Maduru Vasantha	Advantages of trail balance
227.	Potladurti Anil Kumar	Need for BRS
228.	Kamatham Babu	Reasons for difference between Cash Book and Pass book
229.	Pagala Ganga Vamsi	Advantages of Trading account
230.	Monaboti Guruprasad	Advantages of Profit and loss account
231.	Muddangula Jayachandra	Need for Accounting
232.	Mangala Karthik	Objectives of Accounting
233.	Nadindla Khaseem	Concepts of Accounting
234.	Kuluru Lokesh	Conventions of accounting
235.	Rayapati Mahaboob Basha	Principles of accounting
236.	Chinnanaggalla Pramod Kumar	Classification of Accounts
237.	Gogula Rajesh	Rules for Accounting
238.	T. Ravi Kishore	Features of Book keeping
239.	Shaik Soukath Valli	Features of double entry book keeping
240.	Duvvuru Topi Basha	Features of journal entry
241.	Kamatam Vamsi	Features of ledger
242.	Komera Veera Manohar	Types of subsidiary books
243.	Mekala Venkata Narendra	Types of cash book
244.	Siddavattam Venkata Ramana	Types of errors
245.	Shaik Imam Hussain	Types of frauds
246.	Palem Chandra Sekhar	Advantages of trail balance
247.	Anke Naveen	Advantages of Profit and loss account

**Academic Year: 2020-21**

## I B.Com CA: Fundamentals of Accounting - II

Roll.No	Name Of The Student	Topic
609.	Kapuram Akhila	Need for Accounting
610.	Nallamekala Akhila	Objectives of Accounting
611.	Yammanuru Akhila	Concepts of Accounting
612.	Shaik Alfaz	Conventions of accounting
613.	Mallela Anitha	Principles of accounting
614.	Mekala Anjali	Classification of Accounts
615.	Saripiralla Anjali	Rules for Accounting
616.	Gandikota Aparna	Features of Book keeping
617.	Bontha Archana	Features of Accounting
618.	Vudavagandla Ashwini	Features of single entry book keeping
619.	Gogula Aswani	Features of double entry book keeping
620.	Kudumula Bhavana	Features of journal entry
621.	Dasari Chamanthi	Features of ledger
622.	Goddumarri Chinni	Types of subsidiary books
623.	Thonduru Divyasree	Types of cash book
624.	Shaik Firdosiya	Types of errors
625.	Pulleerapu Ganga Deepa	Types of frauds
626.	Chelluboina Ganga Nandini	Advantages of trail balance
627.	Ipparapuram Gayathri	Need for BRS
628.	Adimulam Harshitha	Reasons for difference between Cash Book and Pass book
629.	Kethireddy Hema Latha	Advantages of Trading account
630.	Appireddygari Hemanjali	Advantages of Profit and loss account
631.	Madugupalli Indu	Need for Accounting
632.	Muddangula Jahnvi	Objectives of Accounting
633.	Kethireddy Jaya Sree	Concepts of Accounting
634.	Mogasala Kalpana	Conventions of accounting
635.	Jalla Karthika	Principles of accounting
636.	Gajjala Kavya	Classification of Accounts
637.	Sayad Khairun	Rules for Accounting
638.	Kanjuri Kushida	Features of Book keeping
639.	Kotta Kunta Kusuma	Features of double entry book keeping
640.	Shaik Kusuma	Features of journal entry
641.	Sangala Likitha	Features of ledger
642.	Appallagari Madhavi	Types of subsidiary books
643.	Lavanuru Madhuri	Types of cash book
644.	Shaik Mahaboob Pyari	Types of errors
645.	Shaik Mallika	Types of frauds
646.	Shaik Manisha Begum	Advantages of trail balance
647.	Pathan Masthanbee	Advantages of Profit and loss account
648.	Yaragorla Nagalakshmi	Need for Accounting
649.	Gundralla Nagaswetha	Objectives of Accounting
650.	Chinnakotla Adhitya Vardhan	Concepts of Accounting
651.	Chitikela Ajay Kumar	Conventions of accounting
652.	Ganganapalli Allabakash	Principles of accounting
653.	Gopati Anil	Classification of Accounts
654.	Vetti Ashok Kumar	Rules for Accounting
655.	Ragala Bhanuprakash	Features of Book keeping
656.	Thati Bharath	Features of double entry book keeping
657.	Shankarapu Bharath Kumar	Features of journal entry
658.	Bathala Ganesh	Features of ledger
659.	Odulapalli Ganesh Kumar	Types of subsidiary books
660.	Kudumula Ganesh Reddy	Objectives of Accounting
661.	Ganjarapuri Govardan	Types of cash book
662.	Kurli Govardhan	Need for Accounting
663.	Penugonda Gowtham	Objectives of Accounting
664.	Kovvuru Hari Manikanta	Concepts of Accounting
665.	Kadapa Harishkumar	Conventions of accounting
666.	Shaik Hasen Basha	Principles of accounting



667.	Kasula Ismail Basha	Classification of Accounts
668.	Kandi Jagadeeswar	Rules for Accounting
669.	Shaik Khadervali	Features of Book keeping
670.	Patan Khajavali	Features of Accounting
671.	Komera Kulasekhar	Features of single entry book keeping
672.	Siddavatam Lakshmi Prasanna Kumar	Features of double entry book keeping
673.	Sirigepalli Lalith Likas	Features of journal entry
674.	Shaik Mahaboob Peera	Features of ledger
675.	Gummadi Manikanta	Types of subsidiary books
676.	Gudise Maruthi	Types of cash book
677.	Sakshula Munigopal	Types of errors
678.	Manjula Nagarjuna	Types of frauds
679.	Bojjagani Nagavardhan	Advantages of trail balance
680.	Mallepalli Nagendra Babu	Need for BRS
681.	Pujanaboina Nagesh	Reasons for difference between Cash Book and Pass book
682.	Veeraboyina Narendra	Advantages of Trading account
683.	Peddapothula Om Prakash	Advantages of Profit and loss account
684.	Dara Pradeep Kumar	Need for Accounting
685.	Gatti Pradeep Kumar	Objectives of Accounting
686.	Sake Nandini	Concepts of Accounting
687.	Botla Naveena	Conventions of accounting
688.	Shaik Noorjahan	Principles of accounting
689.	Rajula Poojitha	Classification of Accounts
690.	Bellam Prasanna Kumari	Rules for Accounting
691.	Derangula Pravallika	Features of Book keeping
692.	Chilamkuru Pujitha	Features of double entry book keeping
693.	Gali Pushpavathi	Features of journal entry
694.	Sathupati Rajarajeswari	Features of ledger
695.	Shaik Ramija	Types of subsidiary books
696.	Shaik Sabiha	Types of cash book
697.	Shaik Sadiya Neha	Types of errors
698.	Nadindla Sahithi	Types of frauds
699.	Yaggam Sandya	Advantages of trail balance
700.	Yerramekala Sarala	Advantages of Profit and loss account
701.	Poreddy Saritha	Need for Accounting
702.	Aluru Sarvani	Objectives of Accounting
703.	Mekala Sathya Swaroopa	Concepts of Accounting
704.	Maram Sireesha	Conventions of accounting
705.	Kakarla Siva Kumari	Principles of accounting
706.	Yarravula Siva Lakshmi Devi	Classification of Accounts
707.	Jalla Sivamounika	Rules for Accounting
708.	Duggasani Sivanjali	Features of Book keeping
709.	Dasari Sravani	Features of double entry book keeping
710.	Yetammagaru Sravani	Features of journal entry
711.	Rami Reddy Sreelakshmi	Features of ledger
712.	Komma Sreelekha	Types of subsidiary books
713.	Giriboyina Sreevani	Objectives of Accounting
714.	Obugandla Sukanya	Types of cash book
715.	Komera Supraja	Need for Accounting
716.	Akkam Swapna	Objectives of Accounting
717.	Netipalli Swathi	Concepts of Accounting
718.	Kathi Tulasi Meghana	Conventions of accounting
719.	Naruboina Vanaja	Principles of accounting
720.	Potu Vanaja	Classification of Accounts
721.	Ambakapalle Varalakshmi	Rules for Accounting
722.	Obulareddy Vasudha	Features of Book keeping
723.	K. Venkata Gowthami	Features of Accounting
724.	Vallepu Venkata Kavitha	Features of single entry book keeping
725.	Gujjula Yasaswetha Reddy	Features of double entry book keeping
726.	Palyam MANJUNATH	Features of journal entry

727.	Maddimani Prathap	Features of ledger
728.	Bandisudi Rafi	Types of subsidiary books
729.	Ganganapalli Rafi	Types of cash book
730.	Dandu Rahul	Types of errors
731.	Kaluvayi Rajarathnam	Need for Accounting
732.	Anke Raju	Objectives of Accounting
733.	Avula Ram Teja	Concepts of Accounting
734.	Chintakayala Ramanjaneyulu	Conventions of accounting
735.	Busupati Ramu	Principles of accounting
736.	Guvvala Rohith	Classification of Accounts
737.	Uppu Sai Mohan	Rules for Accounting
738.	Nagathota Sai Praveen	Features of Book keeping
739.	Meeniga Sankar	Features of Accounting
740.	Rayapati Shareef	Features of single entry book keeping
741.	Kosinipalli Shiva	Features of double entry book keeping
742.	Derangula Shiva Manohar	Features of journal entry
743.	Buchupalli Siva Sankar	Features of ledger
744.	Thonduru Sree Hari	Types of subsidiary books
745.	Perumalla Srinath	Types of cash book
746.	Indukuru Sunil Kumar	Types of errors
747.	Shaik Syed Basha	Types of frauds
748.	Chavitipalle Tharun Kumar	Advantages of trail balance
749.	Durugadda Uday Kiran	Need for BRS
750.	Teliki Vamshi Krishna	Reasons for difference between Cash Book and Pass book
751.	Chelluboina Vamsi	Advantages of Trading account
752.	Korru Vamsi	Advantages of Profit and loss account
753.	Mathara Vamsi	Need for Accounting
754.	Besta Vamsi Krishna	Objectives of Accounting
755.	Rachuri Venkata Balaji	Concepts of Accounting
756.	Peddapothula Venkata Kiran	Conventions of accounting
757.	Thimmam Palli Venkata Ravi Kumar	Principles of accounting
758.	Jala Venkata Siva Nagaraju	Classification of Accounts
759.	Kuraku Venkata Suresh	Rules for Accounting
760.	Gummadi Venkateshwarlu	Features of Book keeping

### Academic Year: 2021-22

### I B.Com CA A/S: Business organization and Management

Roll.No	Name Of The Student	Topic
1	P.Akhila	Features of Business
2	D.Akhila	Functions of Business
3	G.Aleema	Classification of Trade
4	G.Amaravathi	Aids to Trade
6	T.Anitha	Classification of Industry
7	G.Aruna	Features of commerce
8	S.Asiya	Factors influencing choice of organisation
9	N.Aswani	Features of Sole trade
10	S.Bhanu	Advantages of Sole trade
11	P.Chandana	Dis advantages of Sole trade
12	M Charitha	Features of partnership
13	K Chiktha	Advantages of partnership
14	M.Dhanusha	Dis advantages of Partnership
15	K.Ganga	Features of joint stock company
16	S.GangaBhavani	Advantages of joint stock company
17	K.GangaDevi	Dis advantages of joint stock company
18	B.GangaNandini	Features of public sector enterprises
19	P.Haritha	Features of multinational corporations
20	K.Hemanjali	Private limited V/S Public limited company
21	K.Hyndavi	Important documents for incorporation of company
22	S.Imabi	Features of certificate of incorporation
23	C.Indira	Features of certificate of commencement

24	B.Jayanthi	Contents of MOA
26	K.Kovida	Contents of AOA
27	G.Kusuma	Contents of Prospectus
28	V.LakshmiPrasanna	Features of management
29	A.Malakshmi	14 Principles of management
30	B.Mamtha	Administration v/s management
31	A.NagaBavitha	Levels of Management
32	Y.NagaHaritha	Functions of Management
33	M.NagaJyothi	Features of planning
36	N.Abdulla	Advantages of planning
37	G.Akhil	Dis advantages of planning
38	B.AmarNath	Principles of organization
39	B.Anil	Line and staff organisation Structure
40	M.BalaChandra	Features of business
41	N.Banni	Functions of Business
42	G.ChaitanyaKumar	Classification of Trade
44	C.Charan	Aids to Trade
45	K.DanushKumar	Classification of Industry
46	Y.Govardhan Reddy	Features of commerce
47	P.Johnson	Factors influencing choice of organisation
48	D.Karunakar	Features of Sole Trade
49	N.LakshmiNarayana	Advantages of Sole Trade
50	G.Mahesh	Dis advantages of Sole Trade
51	A.Maruthi	Features of Partnership
52	G.Narendr Naidu	Advantages of Partnership
53	A.Naveen Kumar	Dis advantages of Partnership
54	R.Nikhil Kumar Naik	Features of joint stock company
55	N.Praveen Kumar	Advantages of joint stock company
56	A.Premanath	Dis advantages of joint stock company
58	C.RajaSekhar	Features of public sector enterprises
59	B.Raju	Features of multinational corporations
60	A.SaiKumar	Private limited V/S Public limited company
61	B.SaiKumar Reddy	Important documents for company incorporation
62	C.Nagendra	Contents of MOA
63	T.Narendra	Contents of AOA
64	M.RamaSubbaNaidu	Features of certificate of incorporation
65	J.Praveen	Certificate of commencement of Business
66	G.Sravan Kumar	Contents of Prospectus
67	B.Venkata Prasad	Features of management
68	S.Mansoor	14 Principles of management
70	G.Mahendra	Levels of Management

**Academic Year: 2021-22**  
**I B.Com CA B/S: Business organization and Management**

Roll.No	Name of the Student	Topic
1	P.Akhila	Features of Business
2	P.Bharathi	Functions of Business
3	K.Bhargavi	Classification of trade
4	P.GangaBhavani	Aids to Trade
5	N.Lohitha	Classification of Industry
6	N.Lokeswari	Factors influencing the choice of organisation
7	T.Maheswari	Features of Sole trade
8	B.NagaSwarna	Advantages of Sole trade
9	G.Navaeetha	Dis advantages of Sole trade
10	P.Navya	Features of partnership
12	S.Pallavi	Advantages of partnership
13	K.Pallavi	Dis advantages of partnership
14	A.Prasanthi	Features of joint stock company
15	A.Prathyusha	Advantages of joint stock company
16	M.Poojitha	Dis advantages of joint stock company
17	C.Rajeswari	Types of company

18	V.Rajya Lakshmi	Features of public sector enterprises
20	K.Saimounika	Features of multinational corporations
21	M Sai Mala	Private limited V/S Public limited company
22	S.Sharmila	Important documents for company incorporation
23	D Shoba Rani	Features of Certificate of incorporation
24	G Sireesha	Features of certificate of commencement
25	K.SivaKumari	Contents of MOA
27	V.Sravani	Contents of AOA
28	J.Sreelatha	Contents of Prospectus
29	K Suhasini	Features of Management
30	Y.Supraja	14 Principles of management
31	M.Supriya	Administration v/s management
32	R.Tejavathi	Levels of Management
33	K.Vasanthi	Functions of Management
34	N.Venkatasai	Features of Planning
35	B.Kousalya	Advantages of Planning
36	P.Yaasmin bee	Dis advantages of Planning
37	V.Himavarsha	Principles of Organisation
38	K.Bindu	Line and staff organisation Structure
39	G.Reethika	Features of Business
40	B.Deepakrao	Functions of Business
41	A.Guruvardhanreddy	Classification of Trade
43	Y.HemaMaheswarreddy	Aids to Trade
44	K.Jaheer	Classification of Industry
45	Y.Latheefkumarreddy	Features of Commerce
46	B.Manoj	Factors influencing choice of organisation
47	S.Sampathkumar	Features of sole trade
48	B.Sandeep	Advantages of Sole trade
49	S.Shareef	Dis advantages of Sole trade
50	G.Sivakumar	Features of Partnership
51	S.Sivanagarjunareddy	Advantages of Partnership
52	D.Subhas	Dis advantages of Partnership
54	M.Udaykiran	Features of joint stock company
55	P.Ugranarasimhulu	Advantages of joint stock company
56	K.Upendra	Dis advantages of joint stock company
57	S.Valli	Features of public sector enterprises
58	S.Vamsi	Features of multinational corporations
59	G Vamsinath	Private limited V/S Public limited company
61	C.Vinay	Important documents for company incorporation
62	S.Bharthkumarreddy	Features of certificate of incorporation
63	C.Brahmam	Features of certificate of commencement
64	D.Syamsundhar	Contents of MOA
65	V.Harshavardhanreddy	Contents of AOA
66	D.Venky	Contents of Prospectus
68	T.Niteshkumar	Features of management
71	E.C.Nithinkumar	14 Principles of management
72	V.Balareddaiah	Administration v/s management
73	K.Rishigiri Venkatesh	Levels of Management Functions of management
74	K.Kirankumar	Features of planning
78	V.Ranga	Principles of organisation

**Academic Year: 2021-22**  
**I B.Com CA A/S: Fundamentals of Accounting**

Roll.No	Name Of The Student	Topic
1	P.Akhila	Need for Accounting
2	D.Akhila	Objectives of Accounting
3	G.Aleema	Concepts of Accounting
4	G.Amaravathi	Conventions of accounting
6	T.Anitha	Principles of accounting
7	G.Aruna	Classification of Accounts

8	S.Asiya	Rules for Accounting
9	N.Aswani	Features of Book keeping
10	S.Bhanu	Features of Accounting
11	P.Chandana	Features of single entry book keeping
12	M Charitha	Features of double entry book keeping
13	K Chiktha	Features of journal entry
14	M.Dhanusha	Features of ledger
15	K.Ganga	Types of subsidiary books
16	S.GangaBhavani	Types of cash book
17	K.GangaDevi	Types of errors
18	B.GangaNandini	Types of frauds
19	P.Haritha	Advantages of trail balance
20	K.Hemanjali	Need for BRS
21	K.Hyndavi	Reasons for difference between Cash Book and Pass book
22	S.Imabi	Advantages of Trading account
23	C.Indira	Advantages of Profit and loss account
24	B.Jayanthi	Need for Accounting
26	K.Kovida	Objectives of Accounting
27	G.Kusuma	Concepts of Accounting
28	V.LakshmiPrasanna	Conventions of accounting
29	A.Malakshmi	Principles of accounting
30	B.Mamtha	Classification of Accounts
31	A.NagaBavitha	Rules for Accounting
32	Y.NagaHaritha	Features of Book keeping
33	M.NagaJyothi	Features of double entry book keeping
36	N.Abdulla	Features of journal entry
37	G.Akhil	Features of ledger
38	B.AmarNath	Types of subsidiary books
39	B.Anil	Types of cash book
40	M.BalaChandra	Types of errors
41	N.Banni	Types of frauds
42	G.ChaitanyaKumar	Advantages of trail balance
44	C.Charan	Advantages of Profit and loss account
45	K.DanushKumar	Need for Accounting
46	Y.Govardhan Reddy	Objectives of Accounting
47	P.Johnson	Concepts of Accounting
48	D.Karunakar	Conventions of accounting
49	N.LakshmiNarayana	Principles of accounting
50	G.Mahesh	Classification of Accounts
51	A.Maruthi	Rules for Accounting
52	G.Narendr Naidu	Features of Book keeping
53	A.Naveen Kumar	Features of double entry book keeping
54	R Nikhil Kumar Naik	Features of journal entry
55	N.Praveen Kumar	Features of ledger
56	A.Premanath	Types of subsidiary books
58	C.RajaSekhar	Objectives of Accounting
59	B.Raju	Types of cash book
60	A.SaiKumar	Classification of Accounts
61	B.SaiKumar Reddy	Types of errors
62	C.Nagendra	Features of double entry book keeping
63	T.Narendra	Principles of accounting
64	M.RamaSubbaNaidu	Need for Accounting
65	J.Praveen	Types of subsidiary books
66	G.Sravan Kumar	Conventions of accounting
67	B.Venkata Prasad	Features of journal entry
68	S.Mansoor	Advantages of Single column Cash Book
70	G.Mahendra	Advantages of triple column Cash Book

**Academic Year: 2021-22**

**I B.Com CA B/S: Fundamentals of Accounting**

Roll.No	Name Of The Student	Topic
1	P.Akhila	Need for Accounting

2	P.Bharathi	Objectives of Accounting
3	K.Bhargavi	Concepts of Accounting
4	P.Gangabhavani	Conventions of accounting
5	N.Lohitha	Principles of Accounting
6	N.Lokeswari	Accounting cycle
7	T.Maheswari	Classification of Accounts
8	B.Nagaswarna	Rules for Accounting
9	G.Navaeetha	Features of Book keeping
10	P.Navva	Features of Accounting
12	S.Pallavi	Book keeping V/S Accounting
13	K.Pallavi	Features of single entry book keeping
14	A.Prasanthi	Features of double entry book keeping
15	A.Prathyusha	Advantages of double entry book keeping
16	M.Poojitha	Features of journal entry
17	C.Rajeswari	Features of ledger
18	V.Rajya Lakshmi	Types of subsidiary books
20	K.Saimounika	Types of Errors
21	M Sai Mala	Types of frauds
22	S.Sharmila	Types of Cash Book
23	D.Shoba Rani	Features of single column Cash Book
24	G Sireesha	Features of triple column Cash Book
25	K.Siva Kumar I	Features of petty cash book
27	V.Sravani	Features of trial balance
28	J.Sreelatha	Types of Errors
29	K.Suhasini	Types of frauds
30	Y.Supraja	Need for BRS
31	M.Supriya	Reasons for difference between Cash Book and Pass book
32	R.Tejavathi	Methods of BRS
33	K.Vasanthi	Features of trading account
34	N.Venkatasai	Features of profit and loss account
35	B.Kousalya	Features of balance sheet
36	P.YaasminBee	Need for Accounting
37	V.Himavarsha	Objectives of Accounting
38	K.Bindu	Concepts of Accounting
39	G.Reethika	Types of Errors
40	B.Deepakrao	Methods of BRS
41	A.Guruvardhanreddy	Features of trading account
43	Y.Hemamaheswarreddy	Reasons for difference between Cash Book and Pass book
44	K.Jaheer	Features of profit and loss account
45	Y.Latheefkumarreddy	Features of trading account
46	B.Manoj	Methods of BRS
47	S.Sampathkumar	Need for BRS
48	B.Sandeep	Types of Errors
49	S.Shareef	Concepts of Accounting
50	G.Sivakumar	Methods of BRS
51	S.Sivanagarjunareddy	Need for Accounting
52	D.Subhas	Objectives of Accounting
54	M.Udaykiran	Concepts of Accounting
55	P.Ugranarasimhulu	Concepts of Accounting
56	K.Upendra	Types of Errors
57	S.Valli	Methods of BRS
58	S.Vamsi	Reasons for difference between Cash Book and Pass book
59	G Vamsinath	Features of profit and loss account
61	C.Vinay	Features of trading account
62	S.Bharthkumarreddy	Methods of BRS
63	C.Brahmam	Features of profit and loss account
64	D.Syamsundhar	Objectives of Accounting
65	V.Harshavardhanreddy	Book keeping V/S Accounting
66	D.Venky	Methods of BRS
68	T.Niteshkumar	Need for Accounting
71	E.C.Nithinkumar	Objectives of Accounting

72	V.Balareddaiiah	Concepts of Accounting
73	K.Rishigirivenkatesh	Types of Errors
74	K.Kirankumar	Methods of BRS
78	V.Ranga	Reasons for difference between Cash Book and Pass book

**Academic Year: 2021-22**  
**I B.Com CA A/S: Information Technology**

Roll.No	Name Of The Student	Topic
1	P.Akhila	Computerdefinition, meaning.
2	D.Akhila	Computer characters
3	G.Aleema	Computer limitations.
4	G.Amaravathi	Generations ofcomputer
6	T.Anitha	Classifications ofcomputer.
7	G.Aruna	Applications ofcomputer.
8	S.Asiya	Basiccomponents of pc.
9	N.Aswani	Computer architecture.
10	S.Bhanu	Primary memory.
11	P.Chandana	Secondary memory.
12	M Charitha	Inputand output.
13	K Chiktha	Operating system.
14	M.Dhanusha	Functionsof operatingsystem
15	K.Ganga	Types ofoperating system.
16	S.GangaBhavani	Language ofoperating system.
17	K.GangaDevi	Aboutword processing.
18	B.GangaNandini	Featuresof msword.
19	P.Haritha	Advantagesof MSWord.
20	K.Hemanjali	Applications ofMSWord.
21	K.Hyndavi	PartsofM S Word.
22	S.Imabi	Creatingadocumentin MSword.
23	C.Indira	Saving adocumentin MSWord.
24	B.Jayanthi	Computerdefinition,meaning.
26	K.Kovida	Computercharacters
27	G.Kusuma	Computer limitations.
28	V.LakshmiPrasanna	Generations ofcomputer
29	A.Malakshmi	Classifications ofcomputer.
30	B.Mamtha	Applications ofcomputer.
31	A.NagaBavitha	Basiccomponentsof pc.
32	Y.NagaHaritha	Computer architecture.
33	M.NagaJyothi	Primary memory.
36	N.Abdulla	Secondary memory.
37	G.Akhil	Inputand output.
38	B.AmarNath	Operating system.
39	B.Anil	Functionsof operatingsystem
40	M.BalaChandra	Types ofoperating system.
41	N.Banni	Language ofoperating system.
42	G.ChaitanyaKumar	Aboutword processing.
44	C.Charan	Featuresof msword.
45	K.DanushKumar	Advantagesof MSWord.
46	Y.Govardhan Reddy	Applications ofMSWord.
47	P.Johnson	PartsofM S Word.
48	D.Karunakar	Creatingadocumentin MSword.
49	N.LakshmiNarayana	Saving adocumentin MSWord.
50	G.Mahesh	Computerdefinition,meaning.
51	A.Maruthi	Computercharacters
52	G.Narendr Naidu	Closing adocumentinmsWord.
53	A.Naveen Kumar	Opening adocumentinmsWord.
54	R Nikhil Kumar Naik	-
55	N.Praveen Kumar	Moving andcopingatext inMSWord.
56	A.Premanath	Formatting ofttextinMS Word.
58	C.RajaSekhar	Bullets andnumbersin MSWord.
59	B.Raju	Findand replace.

60	A.SaiKumar	Insertionof objects.
61	B.SaiKumar Reddy	Header andfootersection inMSWord.
62	C.Nagendra	Autocorrect spellcheck.
63	T.Narendra	Mail merge .And its process
64	M.RamaSubbaNaidu	Macros.
65	J.Praveen	Featuresof MSexcel.
66	G.Sravan Kumar	Spreadsheet inMSexcel.
67	B.Venkata Prasad	What isworkbookin MSexcel.
68	S.Mansoor	What iscellin MSexcel.
70	G.Mahendra	Parts ofwindowinMS excel.

**Academic Year: 2021-22**  
**I B.Com CA B/S: Information Technology**

Roll.No	Name Of The Student	Topic
1	P.Akhila	Computerdefinition, meaning.
2	P.Bharathi	Computer characters
3	K.Bhargavi	Computer limitations.
4	P.Gangabhavani	Generations ofcomputer
5	N.Lohitha	Classifications ofcomputer.
6	N.Lokeswari	Applications ofcomputer.
7	T.Maheswari	Basiccomponents of pc.
8	B.Nagaswarna	Computer architecture.
9	G.Navaeetha	Primary memory.
10	P.Navya	Secondary memory.
12	S.Pallavi	Inputand output.
13	K.Pallavi	Operating system.
14	A.Prasanthi	Functionsof operatingsystem
15	A.Prathyusha	Types ofoperating system.
16	M.Poojitha	Language ofoperating system.
17	C.Rajeswari	Aboutword processing.
18	V.Rajya Lakshmi	Featuresof msword.
20	K.Saimounika	Advantagesof MSWord.
21	M Sai Mala	Applications ofMSWord.
22	S.Sharmila	PartsofM S Word.
23	D Shoba Rani	Creatingadocumentin MSword.
24	G Sireesha	Saving adocumentin MSWord.
25	K.Siva Kumar I	Computerdefinition,meaning.
27	V.Sravani	Computercharacters
28	J.Sreelatha	Computer limitations.
29	K Suhasini	Generations ofcomputer
30	Y.Supraja	Classifications ofcomputer.
31	M.Supriya	Applications ofcomputer.
32	R.Tejavathi	Basiccomponentsof pc.
33	K.Vasanthi	Computer architecture.
34	N.Venkatasai	Primary memory.
35	B.Kousalya	Secondary memory.
36	P.YaasminBee	Inputand output.
37	V.Himavarsha	Operating system.
38	K.Bindu	Functionsof operatingsystem
39	G.Reethika	Types ofoperating system.
40	B.Deepakrao	Language ofoperating system.
41	A.Guruvardhanreddy	Aboutword processing.
43	Y.Hemamaheswarreddy	Featuresof msword.
44	K.Jaheer	Advantagesof MSWord.
45	Y.Latheefkumarreddy	Applications ofMSWord.
46	B.Manoj	PartsofM S Word.
47	S.Samathkumar	Creatingadocumentin MSword.
48	B.Sandeep	Saving adocumentin MSWord.
49	S.Shareef	Computerdefinition,meaning.
50	G.Sivakumar	Computercharacters



51	S.Sivanagarjunareddy	Closing adocumentinmsWord.
52	D.Subhas	Opening adocumentinmsWord.
54	M.Udaykiran	-
55	P.Ugranarasimhulu	Moving andcopingatext inMSWord.
56	K.Upendra	Formatting ofttextinMS Word.
57	S.Valli	Bullets andnumbersin MSWord.
58	S.Vamsi	Findand replace.
59	G Vamsinath	Insertionof objects.
61	C.Vinay	Header andfootersection inMSWord.
62	S.Bharthkumarreddy	Autocorrect spellcheck.
63	C.Brahmam	Mail merge .And its process
64	D.Syamsundhar	Macros.
65	V.Harshavardhanreddy	Featuresof MSexcel.
66	D.Venky	Spreadsheet inMSexcel.
68	T.Niteshkumar	What isworkbookin MSexcel.
71	E.C.Nithinkumar	What iscellin MSexcel.
72	V.Balareddaiah	Parts ofwindowinMS excel.
73	K.Rishigirivenkatesh	Savingsheet inMSexcel.
74	K.Kirankumar	Closing asheetinMS excel.
78	V.Ranga	Openingofaworkbookin MSexcel.

**Academic Year: 2021-22**  
**I B.Com CA A/S: Business Economics**

Roll.No	Name Of The Student	Assignment-Topic
1	P.Akhila	Nature of Business Economics
2	D.Akhila	Scope of Business Economics
3	G.Aleema	Scope of micro Economics
4	G.Amaravathi	Scope of macro Economics
6	T.Anitha	Micro economics v/s macro economics
7	G.Aruna	Determinents to Law of demand
8	S.Asiya	Assumptions of the law of demand
9	N.Aswani	Exceptions of the law of demand
10	S.Bhanu	Law of supply
11	P.Chandana	Types of Elasticity of demand
12	M Charitha	Different types of demand
13	K Chiktha	Types of price elasticity of demand
14	M.Dhanusha	Measurements of price elasticity of demand
15	K.Ganga	Factors of production
16	S.Gangabhavani	Production function & types
17	K.Gangadevi	Law of variable proportion
18	B.Ganganandini	Law of return to scale
19	P.Haritha	Classification of costs
20	K.Hemanjali	Break even analysis
21	K.Hyndavi	Advantages of Break even analysis
22	S.Imabi	Concepts of market
23	C.Indira	Classification of markets
24	B.Jayanthi	Features of perfect competition
26	K.Kovida	Equilibrium under competition
27	G.Kusuma	Features of monopoly market
28	V.Lakshmiprasanna	Equilibrium under monopoly market
29	A.Malakshmi	Measurements of national income
30	B.Mamtha	Concepts of national income
31	A.Nagabavitha	Components of national income
32	Y.Nagaharitha	Problems in measuring National income
33	M.Nagajyothi	Circular flow of income
36	N.Abdulla	Nature of Business Economics
37	G.Akhil	Scope of Business Economics
38	B.Amarnath	Features of micro Economics
39	B.Anil	Scope of macro Economics

40	M.Balachandra	Micro economics v/s macro economics
41	N.Banni	Determinants to demand
42	G.Chaitanyakumar	Law of demand
44	C.Charan	Demand function
45	K.Danushkumar	Demand curve
46	Y.Govardhan Reddy	Types of demand
47	P.Johnson	Types of price demand
48	D.Karunakar	Assumptions of the law of demand
49	N.LakshmiNarayana	Exceptions of the law of demand
50	G.Mahesh	Law of supply
51	A.Maruthi	Types of Elasticity of demand
52	G.Narendr Naidu	Measurements of price elasticity of demand
53	A.Naveen Kumar	Factors of production
54	R.Nikhil Kumar Naik	Production function
55	N.Praveen Kumar	Law of variable proportion
56	A.Premanath	Law of return to scale
58	C.Rajasekhar	Classification of costs
59	B.Raju	Break even analysis
60	A.Saikumar	Advantages of Break even analysis
61	B.Saikumarreddy	Concepts of market
62	C.Nagendra	Classification of markets
63	T.Narendra	Features of perfect competition
64	M.Ramasubba Naidu	Equilibrium under perfect competition
65	J.Praveen	Features of monopoly market
66	G.Sravan Kumar	Equilibrium under monopoly market
67	B.Venkata Prasad	Measurements of national income
68	S.Mansoor	Concepts of national income
70	G.Mahendra	Problems in measuring National income

**Academic Year: 2021-22**  
**I B.Com CA B/S: Business Economics**

Roll.No	Name Of The Student	Topic
1	P.Akhila	Nature of Business Economics
2	P.Bharathi	Scope of Business Economics
3	K.Bhargavi	Features of micro Economics
4	P.Gangabhavani	Features of macro Economics
5	N.Lohitha	Micro economics v/s macro economics
6	N.Lokeswari	Determinants to the demand
7	T.Maheswari	Law of demand
8	B.Nagaswarna	Demand function
9	G.Navaeetha	Demand curve
10	P.Navya	Types of demand
12	S.Pallavi	Exceptions of the law of demand
13	K.Pallavi	Assumptions of the law of demand
14	A.Prasanthi	Law of supply
15	A.Prathyusha	Types of Elasticity of demand
16	M.Poojitha	Measurements of price elasticity of demand
17	C.Rajeswari	Factors of production
18	V.Rajya Lakshmi	Production function
20	K.Saimounika	Law of variable proportion
21	M Sai Mala	Law of return to scale
22	S.Sharmila	Classification of costs
23	D Shoba Rani	Break even analysis
24	G Sireesha	Advantages of Break even analysis
25	K.Sivakumari	Concepts of market
27	V.Sravani	Classification of markets
28	J.Sreelatha	Features of perfect competition
29	K Suhasini	Equilibrium under perfect competition
30	Y.Supraja	Features of monopoly
31	M.Supriya	Equilibrium under monopoly market
32	R.Tejavathi	Measurements of national income

33	K.Vasanthi	Concepts of national income
34	N.Venkatasai	Components of national income
35	B.Kousalya	Problems in measuring National income
36	P.YaasminBee	Circular flow of income
37	V.Himavarsha	Nature of Business Economics
38	K.Bindu	Scope of Business Economics
39	G.Reethika	Features of micro Economics
40	B.Deepakrao	Features of macro Economics
41	A.Guruvardhanreddy	Micro economics v/s macro economics
43	Y.Hemamaheswarreddy	Determinents to demand
44	K.Jaheer	Law of demand
45	Y.Latheefkumarreddy	Demand function
46	B.Manoj	Demand curve
47	S.Sampathkumar	Exceptions of the law of demand
48	B.Sandeep	Assumptions of the law of demand
49	S.Shareef	Law of supply
50	G.Sivakumar	Types of Elasticity of demand
51	S.Sivanagarjunareddy	Types of demand
52	D.Subhas	Measurements of price elasticity demand
54	M.Udaykiran	Factors of production
55	P.Ugranarasimhulu	Production function
56	K.Upendra	Law of variable proportion
57	S.Valli	Law of return to scale
58	S.Vamsi	Classification of costs
59	G Vamsinath	Break even analysis
61	C.Vinay	Advantages of Break even analysis
62	S.Bharthkumarreddy	Concepts of market
63	C.Brahmam	Classification of markets
64	D.Syamsundhar	Features of perfect competition
65	V.Harshavardhanreddy	Equilibrium under perfect competition
66	D.Venky	Features of monopoly market
68	T.Niteshkumar	Equilibrium under monopoly market
71	E.C.Nithinkumar	Measurements of national income
72	V.Balareddaiah	Concepts of national income
73	K.Rishigirivenkatesh	Problems in measuring National income
74	K.Kirankumar	Components of national income
78	V.Ranga	Circular flow of income

**Academic Year: 2021-22**

**I B.Com CA A/S: E –Commerce and Web technologies**

Roll.No	Name Of The Student	Topic
1.	PeramAkhila	Introduction of e-commerce and history
2.	DerangulaAkhila	Traditional commerce and history
3.	GuduruAleema	Traditional VS modern e-commerce
4.	GiddaluruAmaravathi	E- commerce advantages and disadvantages
5.	SomalaAmeedha	Ecommerce models
6.	TalariAnitha	E-commerce nature and concepts
7.	GubiliAruna	E-commerce transaction on world wide web
8.	SayadAsiya	Electronic market platforms
9.	NeeruguttuAswani	Online shopping advantages and disadvantages
10.	ShaikBhanu	Three models of electronic models
11.	MooliCharitha	Supply chain management
12.	Kesari.Chikitha	Concept of supply chain management
13.	MachireddyDhanusha	SCM goals
14.	Kethireddy Ganga	SCM functions
15.	Segi Reddy Ganga Bhavani	Characteristics of SCM
16.	Kudumula Ganga Devi	Strategies of SCM
17.	BattalaGanganandini	E-logistics
18.	PatnamHaritha	E-logistics and its implementation in business houses
19.	KavetiHemanjali	Electronic data interchange
20.	KommuHyndavi	Benefits of EDI

21.	Shaik Imam Bi	Applications of EDI
22.	Chinthalaiahgari Indira	EDI models
23.	BattalaJayanthi	E-payment system
24.	PujariJyothi	Types of EPS
25.	KadiriKovida	Traditional payment system
26.	GodduvelugulaKusuma	Modern payment systems
27.	Vennapusa Lakshmi Prasanna	Traditional and modern payment system
28.	Malakshmi A	Electronic cash
29.	BukkeMamatha	Steps for electronic cash
30.	Araveti Naga Bavitha	Steps for electronic payment system
31.	Yadharlapalli Naga Haritha	E-security
32.	Modium Naga Jyothi	Cryptography
33.	AddepalliSrilakshmi	Cryptography methods
34.	LomadaSujitha	Hacker
35.	Nadindla Abdulla	Secure socket layer
36.	GogulaAkhil	CRM nature
37.	BeenathiAmarnath	Components of CRM
38.	Buddagandla Anil	CRM architecture
39.	MangapatnamBala Chandra	Architectural components of CRM
40.	NadimintiBanni	CRM solutions
41.	GaddamChaithanya Kumar	Electronic CRM
42.	Lokineni Chandrasekhar	Need for CRM
43.	ChinnakotlaCharan	E-CRM applications
44.	KarimelaDhanush Kumar	Html and its attributes
45.	YerraBudda Reddy GariGovardhan Reddy	World wide web
46.	Pottipati Johnson	Preparing to publishing on the WWW
47.	DharaKarunakar	HTML & XHTML structure
48.	Nookanaboina Lakshmi Narayana	E-commerce advantages and disadvantages
49.	Gandikota Mahesh	Ecommerce models
50.	AgaduruMaruthi	E-commerce nature and concepts
51.	GundeNarendra Naidu	E-commerce transaction on world wide web
52.	Addikam Naveen Kumar	Electronic market platforms
53.	Rage Nikhil Kumar Naik	Online shopping advantages and disadvantages
54.	Nagadasari Praveen Kumar	Three models of electronic models
55.	AravetiPremanath	Supply chain management
56.	Chinthakayala Raja Sekhar	Concept of supply chain management
57.	BoggitiRaju	SCM goals
58.	AgaduruSai Kumar	SCM functions
59.	BandlapalliSai Kumar Reddy	Characteristics of SCM
60.	CheluboinaNagendra	Strategies of SCM
61.	TalariNarendra	E-logistics
62.	Muchukotla Rama Subba Naidu	E-logistics and its implementation in business houses
63.	Janjala Praveen	Electronic data interchange
64.	G Sravan Kumar	Benefits of EDI
65.	BalamVenkata Prasad	Applications of EDI
66.	SahikMansoor	EDI models
67.	VennapusaDileep Kumar Reddy	E-payment system
68.	GurramMahendra	Types of EPS
69.	PittuAkhila	Traditional payment system
70.	PatteBharathi	Modern payment systems
71.	KamathamBhargavi	Traditional and modern payment system
72.	Pendluru Ganga Bhavani	Electronic cash
73.	NamaLohitha	Steps for electronic cash
74.	MutalaLokeswari	Steps for electronic payment system
75.	ThonduruMaheswari	E-security
76.	Bandlakunta Naga Swarna	Cryptography
77.	GundeNavaneetha	Cryptography methods
78.	PedaballiNavya	Hacker
79.	KambalaNavya	Secure socket layer
80.	Sake Pallavi	CRM nature

81.	KatakamPallavi	Components of CRM
82.	KottamPrasanthi	CRM architecture
83.	AravaPrathyusha	Architectural components of CRM
84.	Machu Pujitha	CRM solutions
85.	ChintakayalaRajeswari	Electronic CRM
86.	VelpulaRajya Lakshmi	Need for CRM
87.	Bade Revathi	E-CRM applications
88.	KammagavaniSaiMounika	Html and its attributes
89.	MekalaSai Mala	World wide web
90.	SaritalaSharmila	Preparing to publishing on the WWW
91.	Darla Shobarani	HTML & XHTML structure
92.	GujjulaSirisha	E- commerce advantages and disadvantages
93.	KamathamSivakumari	Ecommerce models
94.	ThanniruSowmya	E-commerce nature and concepts
95.	VemannagariSravani	E-commerce transaction on world wide web
96.	JallaSreelatha	Electronic market platforms
97.	KakarlaSuhasini	Online shopping advantages and disadvantages
98.	YarrasaniSupraja	Three models of electronic models
99.	MadireddySupriya	Supply chain management
100.	RagalaTejavathi	Concept of supply chain management
101.	KarnaVasanthi	SCM goals
102.	NukareddyVenkataSai	SCM functions
103.	BasineniKousalya	Characteristics of SCM
104.	PatanYasminbee	Strategies of SCM
105.	VeeraballeHimaVarsha	E-logistics
106.	KoduruBindu	E-logistics and its implementation in business houses
107.	GowkanapalliReethika	Electronic data interchange
108.	Basuthkar Deepak Rao	Benefits of EDI
109.	Annareddy.GuruVardhana Reddy	Applications of EDI
110.	Macha.Harendra	EDI models
111.	YeddulayarramreddyGariHemaMaheswarareddy	E-payment system
112.	KakaradaJaheer	Types of EPS
113.	YeddulaLathief Kumar Reddy	Traditional payment system
114.	BaduguManoj	Modern payment systems
115.	SirivellaSampath Kumar	Traditional and modern payment system
116.	Betharasi SANDEEP	Electronic cash
117.	ShaikSharief	Steps for electronic cash
118.	G.Siva Kumar	Steps for electronic payment system
119.	SakamSivanagarjuna Reddy	E-security
120.	DariyaSubhash	Cryptography
121.	Mallepalle Suresh	Cryptography methods
122.	Mandaudaykiran	Hacker
123.	PappuriUgraNarasimhulu	Secure socket layer
124.	KatikareddyUendra Reddy	CRM nature
125.	ShaikValli	Components of CRM
126.	Sure Vamsi	CRM architecture
127.	GurramVamsinath	Architectural components of CRM
128.	Dsari VenkataSubbaiah	CRM solutions
129.	ChintachetluVinay	Electronic CRM
130.	SingamBhrath Kumar Reddy	Need for CRM
131.	ChallaBrahmam	E-CRM applications
132.	Dashamandam SHYAM SUNDAR	Html and its attributes
133.	VangalaHarshavardhan Reddy	World wide web
134.	DevaraVenki	Preparing to publishing on the WWW
135.	Chagalamari Rajesh	HTML & XHTML structure
136.	TheetlaNitheesh Kumar	E- commerce advantages and disadvantages
137.	MopuriJyothi Prakash	Ecommerce models
138.	A.Naresh	E-commerce nature and concepts
139.	EddulachengalreddyNithinkumar Reddy	E-commerce transaction on world wide web

140.		FORMS program with attribute
141.	VallepuBalareddaiiah	Frames and nested frame sets
142.	Kaveti Rishi GiriVenkatesh	List and tables program
143.	KamathamKiran Kumar	Images and colors in html
144.	BusireddyPalleTeja Kumar	CSS and their style sheets
145.	VoturuNadeem	Multiple style sheets
146.	VaddiRanga	Html tags and attributes
147.	PalemChandana	Table tags and nested list tags

**Academic Year: 2021-22**  
**I B.Com CA A/S: Financial Accounting**

Roll.No	Name Of The Student	Topic
1	P.Akhila	Causes of Depreciation
2	D.Akhila	Methods for Depreciation
3	G.Aleema	Advantages of straight line method
4	G.Amaravathi	Advantages of written down value method
6	T.Anitha	Features of annuity method
7	G.Aruna	Features of provision
8	S.Asiya	Features of reserve
9	N.Aswani	Provision v/s reserves
10	S.Bhanu	Types of provisions
11	P.Chandana	Types of reserves
12	M Charitha	Features of bill
13	K Chiktha	Need of Bills of Exchange
14	M.Dhanusha	Parties in the bill
15	K.Ganga	Types of bills
16	S.GangaBhavani	Features of Consignment
17	K.GangaDevi	Features of proforma invoice
18	B.GangaNandini	Features of accounting sales
19	P.Haritha	Types of commission
20	K.Hemanjali	Valuation of closing stock
21	K.Hyndavi	Types of losses
22	S.Imabi	Features of joint venture
23	C.Indira	Accounting procedure in joint venture
24	B.Jayanthi	Joint venture V/S Consignment
26	K.Kovida	Consignment V/S sale
27	G.Kusuma	Methods of keeping records in joint venture
28	V.LakshmiPrasanna	Causes of Depreciation
29	A.Malakshmi	Methods for Depreciation
30	B.Mamtha	Advantages of straight line method
31	A.NagaBavitha	Advantages of written down value method
32	Y.NagaHaritha	Features of annuity method
33	M.NagaJyothi	Features of provision
36	N.Abdulla	Types of reserves
37	G.Akhil	Features of bill
38	B.AmarNath	Need of Bills of Exchange
39	B.Anil	Parties in the bill
40	M.BalaChandra	Types of bills
41	N.Banni	Features of Consignment
42	G.ChaitanyaKumar	Features of proforma invoice
44	C.Charan	Features of accounting sales
45	K.DanushKumar	Types of commission
46	Y.Govardhan Reddy	Valuation of closing stock
47	P.Johnson	Types of losses
48	D.Karunakar	Features of joint venture
49	N.LakshmiNarayana	Accounting procedure in joint venture
50	G.Mahesh	Types of losses
51	A.Maruthi	Joint venture V/S Consignment
52	G.Narendr Naidu	Methods of keeping records in joint venture
53	A.Naveen Kumar	Advantages of written down value method
54	R Nikhil Kumar Naik	Features of annuity method

55	N.Praveen Kumar	Joint venture V/S Consignment
56	A.Premanath	Features of joint venture
58	C.RajaSekhar	Features of provision
59	B.Raju	Methods for Depreciation
60	A.SaiKumar	Types of losses
61	B.SaiKumar Reddy	Need of Bills of Exchange
62	C.Nagendra	Features of accounting sales
63	T.Narendra	Features of proforma invoice
64	M.RamaSubbaNaidu	Advantages of written down value method
65	J.Praveen	
66	G.Sravan Kumar	Types of provisions
67	B.Venkata Prasad	Parties in the bill
68	S.Mansoor	Valuation of closing stock
70	G.Mahendra	Features of accounting sales

**Academic Year: 2020-21**

**II B.Com General: Advanced Accounting**

Roll.No	Name Of The Student	Topic
1.	GosalaAkhila	Meaning and features of non profit entities
2.	ChinnakotlaAnusha	Preparation of receipts and payments account
3.	VallepuAparna	Preparation of income and expenditure a/c
4.	BudamkuntlaChitra	Preparation of balance sheet
5.	NallabapineniChitti	Feature of single entry system
6.	VennapusaDeepthi	Single entry and double entry
7.	Veedhilo Lakshmi Kala	Disadvantages of single entry
8.	VemulaLakshmidevi	Preparation of statement of affairs
9.	NaruboinaMahitha	Features of hire purchase system
10.	MatchaManeesha	Hire purchase and installment purchase
11.	BompemMounika	Accounting treatment of hire purchase
12.	VadipillaMounika	Accounts in hire purchaser and hire vendor
13.	DantaluriShirisha	Default and repossession
14.	MusollaSireesha	Meaning of partnership accounts
15.	VaddarapuSujatha	Partnership deed
16.	BalineniTheertha	Fixed capital
17.	ChapatiUsha	Fluctuating capital
18.	MaduruVasantha	Treating of goodwill
19.	Potladurti Anil Kumar	Admission of partner
20.	KamathamBabu	Retirement of partner
21.	Pagala Ganga Vamsi	Dissolution of a partnership firm
22.	MonabotiGuruprasad	Application of Garner Vs Murray rule
23.	MuddangulaJayachandra	Insolvency of partners
24.	MangalaKarthik	Meaning and features of non profit entities
25.	NadindlaKhaseem	Preparation of receipts and payments account
26.	KuluruLokesh	Preparation of income and expenditure a/c
27.	RayapatiMahaboobBasha	Preparation of balance sheet
28.	ChinnanaggallaPrمود Kumar	Feature of single entry system
29.	Gogula Rajesh	Single entry and double entry
30.	T. Ravi Kishore	Disadvantages of single entry
31.	ShaikSoukathValli	Preparation of statement of affairs
32.	DuvvuruTopiBasha	Features of hire purchase system
33.	KamatamVamsi	Hire purchase and installment purchase
34.	KomeraVeeraManohar	Accounting treatment of hire purchase
35.	MekalaVenkataNarendra	Accounts in hire purchaser and hire vendor
36.	SiddavattamVenkataRamana	Default and repossession
37.	Shaik Imam Hussain	Meaning of partnership accounts
38.	Palem Chandra Sekhar	Partnership deed
39.	Anke Naveen	Fixed capital

**Academic Year: 2020-21**

**II B.Com CA: Advanced Accounting**

Roll.No	Name of The Student	Topic
---------	---------------------	-------

1.	KapuramAkhila	Meaning and features of non profit entities
2.	NallamekalaAkhila	Preparation of receipts and payments account
3.	YammanuruAkhila	Preparation of income and expenditure a/c
4.	ShaikAlfaz	Preparation of balance sheet
5.	MallelaAnitha	Feature of single entry system
6.	Mekala Anjali	Single entry and double entry
7.	Saripiralla Anjali	Disadvantages of single entry
8.	GandikotaAparna	Preparation of statement of affairs
9.	BonthaArchana	Features of hire purchase system
10.	VudavagandlaAshwini	Hire purchase and installment purchase
11.	GogulaAswani	Accounting treatment of hire purchase
12.	KudumulaBhavana	Accounts in hire purchaser and hire vendor
13.	DasariChamanthi	Default and repossession
14.	GoddumarriChinni	Meaning of partnership accounts
15.	ThonduruDivyasree	Partnership deed
16.	ShaikFirdosiya	Fixed capital
17.	Pulleerapu Ganga Deepa	Fluctuating capital
18.	Chelluboina Ganga Nandini	Treating of goodwill
19.	IpparapuramGayathri	Admission of partner
20.	AdimulamHarshitha	Retirement of partner
21.	KethireddyHemaLatha	Dissolution of a partnership firm
22.	AppireddygariHemanjali	Application of Garner Vs Murray rule
23.	MadugupalliIndu	Insolvency of partners
24.	MuddangulaJahnavi	Meaning and features of non profit entities
25.	Kethireddy Jaya Sree	Preparation of receipts and payments account
26.	MogasalaKalpana	Preparation of income and expenditure a/c
27.	JallaKarthika	Preparation of balance sheet
28.	GajjalaKavya	Feature of single entry system
29.	SayadKhairun	Single entry and double entry
30.	KanjuriKushida	Disadvantages of single entry
31.	KottaKuntaKusuma	Preparation of statement of affairs
32.	ShaikKusuma	Features of hire purchase system
33.	SangalaLikitha	Hire purchase and installment purchase
34.	AppallagariMadhavi	Accounting treatment of hire purchase
35.	LavanuruMadhuri	Accounts in hire purchaser and hire vendor
36.	ShaikMahaboobPyari	Default and repossession
37.	ShaikMallika	Meaning of partnership accounts
38.	ShaikManisha Begum	Partnership deed
39.	PathanMasthanbee	Fixed capital
40.	YaragorlaNagalakshmi	Fluctuating capital
41.	GundrallaNagaswetha	Treating of goodwill
42.	ChinnakotlaAdhityaVardhan	Admission of partner
43.	Chitikela Ajay Kumar	Retirement of partner
44.	GanganapalliAllabakash	Dissolution of a partnership firm
45.	Gopati Anil	Application of Garner Vs Murray rule
46.	Vetti Ashok Kumar	Insolvency of partners
47.	RagalaBhanuprakash	Meaning and features of non profit entities
48.	ThatiBharath	Preparation of receipts and payments account
49.	ShankarapuBharath Kumar	Preparation of income and expenditure a/c
50.	Bathala Ganesh	Preparation of balance sheet
51.	Odulapalli Ganesh Kumar	Feature of single entry system
52.	Kudumula Ganesh Reddy	Single entry and double entry
53.	GanjarapuriGovardan	Disadvantages of single entry
54.	KurliGovardhan	Preparation of statement of affairs
55.	PenugondaGowtham	Features of hire purchase system
56.	KovvuruHariManikanta	Hire purchase and installment purchase
57.	KadapaHarishkumar	Accounting treatment of hire purchase
58.	ShaikHasenBasha	Accounts in hire purchaser and hire vendor
59.	Kasula Ismail Basha	Default and repossession
60.	KandiJagadeeswar	Meaning of partnership accounts
61.	ShaikKhadervali	Partnership deed



62.	PatanKhajavali	Fixed capital
63.	KomeraKulasekhar	Fluctuating capital
64.	Siddavatam Lakshmi Prasanna Kumar	Treating of goodwill
65.	SirigepalliLalithLikas	Admission of partner
66.	ShaikMahaboobPeera	Retirement of partner
67.	GummadiManikanta	Dissolution of a partnership firm
68.	GudiseMaruthi	Application of Garner Vsmurray rule
69.	SakshulaMunigopal	Insolvency of partners
70.	ManjulaNagarjuna	Meaning and features of non profit entities
71.	BojjaganiNagavardhan	Preparation of receipts and payments account
72.	MallepalliNagendraBabu	Preparation of income and expenditure a/c
73.	PujanaboinaNagesh	Preparation of balance sheet
74.	VeeraboyinaNarendra	Feature of single entry system
75.	Peddapothula Om Prakash	Single entry and double entry
76.	Dara Pradeep Kumar	Disadvantages of single entry
77.	Gatti Pradeep Kumar	Preparation of statement of affairs
78.	Sake Nandini	Features of hire purchase system
79.	BotlaNaveena	Hire purchase and installment purchase
80.	ShaikNoorjahan	Accounting treatment of hire purchase
81.	RajulaPoojitha	Accounts in hire purchaser and hire vendor
82.	BellamPrasannaKumari	Default and repossession
83.	DerangulaPravallika	Meaning of partnership accounts
84.	ChilamkuruPujitha	Partnership deed
85.	GaliPushpavathi	Fixed capital
86.	SathupatiRajarajeswari	Fluctuating capital
87.	ShaikRamija	Treating of goodwill
88.	ShaikSabiha	Admission of partner
89.	ShaikSadiyaNeha	Retirement of partner
90.	NadindlaSahithi	Dissolution of a partnership firm
91.	YaggamSandya	Application of Garner Vsmurray rule
92.	YerramekalaSarala	Insolvency of partners
93.	PoreddySaritha	Meaning and features of non profit entities
94.	AluruSarvani	Preparation of receipts and payments account
95.	MekalaSathyaSwaroopaa	Preparation of income and expenditure a/c
96.	MaramSireesha	Preparation of balance sheet
97.	Kakarla Siva Kumari	Feature of single entry system
98.	Yarravula Siva Lakshmi Devi	Single entry and double entry
99.	JallaSivamounika	Disadvantages of single entry
100.	DuggasaniSivajali	Preparation of statement of affairs
101.	DasariSravani	Features of hire purchase system
102.	YetammagaruSravani	Hire purchase and installment purchase
103.	Rami Reddy Sreelakshmi	Accounting treatment of hire purchase
104.	KommaSreelekha	Accounts in hire purchaser and hire vendor
105.	GiriboyinaSreevani	Default and repossession
106.	ObugandlaSukanya	Meaning of partnership accounts
107.	KomeraSupraja	Partnership deed
108.	AkkamSwapna	Fixed capital
109.	NetipalliSwathi	Fluctuating capital
110.	KathiTulasiMeghana	Treating of goodwill
111.	NaruboinaVanaja	Admission of partner
112.	PotuVanaja	Retirement of partner
113.	AmbakapalleVaralakshmi	Dissolution of a partnership firm
114.	ObulareddyVasudha	Application of Garner Vsmurray rule
115.	K. VenkataGowthami	Insolvency of partners
116.	VallepuVenkataKavitha	Meaning and features of non profit entities
117.	GujjulaYasaswetha Reddy	Preparation of receipts and payments account
118.	Palyam MANJUNATH	Preparation of income and expenditure a/c
119.	MaddimaniPrathap	Preparation of balance sheet
120.	Bandisudi Rafi	Feature of single entry system
121.	Ganganapalli Rafi	Single entry and double entry

122.	Dandu Rahul	Disadvantages of single entry
123.	KaluvayiRajarathnam	Preparation of statement of affairs
124.	AnkeRaju	Features of hire purchase system
125.	Avula Ram Teja	Hire purchase and installment purchase
126.	ChintakayalaRamanjaneyulu	Accounting treatment of hire purchase
127.	BusupatiRamu	Accounts in hire purchaser and hire vendor
128.	GuvvalaRohith	Default and repossession
129.	UppuSai Mohan	Meaning of partnership accounts
130.	NagathotaSai Praveen	Partnership deed
131.	MeenigaSankar	Fixed capital
132.	RayapatiShareef	Fluctuating capital
133.	Kosinepalli Shiva	Treating of goodwill
134.	Derangula Shiva Manohar	Admission of partner
135.	Buchupalli Siva Sankar	Retirement of partner
136.	ThonduruSreeHari	Dissolution of a partnership firm
137.	PerumallaSrinath	Application of Garner Vs Murray rule
138.	Indukuru Sunil Kumar	Insolvency of partners
139.	Shaik Syed Basha	Meaning and features of non profit entities
140.	ChavitipalleTharun Kumar	Preparation of receipts and payments account
141.	DurugaddaUdayKiran	Preparation of income and expenditure a/c
142.	TelikiVamshi Krishna	Preparation of balance sheet
143.	ChelluboinaVamsi	Feature of single entry system
144.	KorruVamsi	Single entry and double entry
145.	MatharaVamsi	Disadvantages of single entry
146.	BestaVamsi Krishna	Preparation of statement of affairs
147.	RachuriVenkataBalaji	Features of hire purchase system
148.	PeddapothulaVenkataKiran	Hire purchase and installment purchase
149.	ThimmamPalliVenkata Ravi Kumar	Accounting treatment of hire purchase
150.	JalaVenkata Siva Nagaraju	Accounts in hire purchaser and hire vendor
151.	KurakuVenkata Suresh	Default and repossession
152.	GummadiVenkateshwarlu	Meaning of partnership accounts

**Academic Year: 2020-21**  
**II B.Com General: Business Statistics**

Roll.No	Name Of The Student	Topic
40.	GosalaAkhila	Arithmetic mean
41.	ChinnakotlaAnusha	Limitations of Statistics
42.	VallepuAparna	Frequency distribution
43.	BudamkuntlaChitra	Median
44.	NallabapineniChitti	Geometric mean
45.	VennapusaDeepthi	Mode
46.	Veedhilo Lakshmi Kala	Harmonic mean
47.	VemulaLakshmidevi	Dispersion
48.	NaruboinaMahitha	Range
49.	MatchaManeesha	Quartile deviation
50.	BompemMounika	Mean deviation
51.	VadipillaMounika	Standard deviation
52.	DantaluriShirisha	Arithmetic mean
53.	MusollaSireesha	Frequency distribution
54.	VaddarapuSujatha	Kelly skewness
55.	BalineniTheertha	Limitations of Statistics
56.	ChapatiUsha	Bowleyskewness
57.	MaduruVasantha	Geometric mean
58.	Potladurti Anil Kumar	Frequency distribution
59.	KamathamBabu	Karl pearson correlation
60.	Pagala Ganga Vamsi	Median
61.	MonabotiGuruprasad	Importance of statistics
62.	MuddangulaJayachandra	Arithmetic mean
63.	MangalaKarthik	Limitations of Statistics

64.	NadindraKhaseem	Harmonic mean
65.	KuluruLokesh	Bowleyskewness
66.	RayapatiMahaboobBasha	Karl pearsonskewness
67.	ChinnanaggallaPramod Kumar	Kelly skewness
68.	Gogula Rajesh	Kurtosis
69.	T. Ravi Kishore	Standard deviation
70.	ShaikSoukath Valli	Karl pearson correlation
71.	DuvvuruTopiBasha	Rank correlation
72.	KamatamVamsi	Probable error
73.	KomeraVeeraManohar	Importance of statistics
74.	MekalaVenkataNarendra	Karl pearsonskewness
75.	SiddavattamVenkataRamana	Median
76.	Shaik Imam Hussain	Quartile deviation
77.	Palem Chandra Sekhar	Mode
78.	Anke Naveen	Limitations of Statistics

**Academic Year: 2020-21**  
**I B.Com CA: Business Organisation and Management**

oll.No	Name Of The Student	Topic
1.	KapuramAkhila	Arithmetic mean
2.	NallamekalaAkhila	Limitations of Statistics
3.	YammanuruAkhila	Frequency distribution
4.	ShaikAlfaz	Median
5.	MallelaAnitha	Geometric mean
6.	Mekala Anjali	Mode
7.	Saripiralla Anjali	Harmonic mean
8.	GandikotaAparna	Dispersion
9.	BonthaArchana	Range
10.	VudavagandlaAshwini	Quartile deviation
11.	GogulaAswani	Mean deviation
12.	KudumulaBhavana	Standard deviation
13.	DasariChamanthi	Arithmetic mean
14.	GoddumarriChinni	Frequency distribution
15.	ThonduruDivyasree	Kelly skewness
16.	ShaikFirdosiya	Limitations of Statistics
17.	Pulleerapu Ganga Deepa	Bowleyskewness
18.	Chelluboina Ganga Nandini	Geometric mean
19.	IpparapuramGayathri	Frequency distribution
20.	AdimulamHarshitha	Karl pearson correlation
21.	KethireddyHemaLatha	Median
22.	AppireddygariHemanjali	Importance of statistics
23.	MadugupalliIndu	Arithmetic mean
24.	MuddangulaJahnavi	Limitations of Statistics
25.	Kethireddy Jaya Sree	Harmonic mean
26.	MogasalaKalpana	Bowleyskewness
27.	JallaKarthika	Karl pearsonskewness
28.	GajjalaKavya	Kelly skewness
29.	SayadKhairun	Kurtosis
30.	KanjuriKushida	Standard deviation
31.	KottaKuntaKusuma	Karl pearson correlation
32.	ShaikKusuma	Rank correlation
33.	SangalaLikitha	Probable error
34.	AppallagariMadhavi	Importance of statistics
35.	LavanuruMadhuri	Karl pearsonskewness
36.	ShaikMahaboobPyari	Median
37.	ShaikMallika	Quartile deviation
38.	ShaikManisha Begum	Mode
39.	PathanMasthanbee	Limitations of Statistics
40.	YaragorlaNagalakshmi	Arithmetic mean
41.	GundrallaNagaswetha	Bowleyskewness
42.	ChinnakotlaAdhityaVardhan	Standard deviation

43.	Chitikela Ajay Kumar	Mode
44.	GanganapalliAllabakash	Standard deviation
45.	Gopati Anil	Arithmetic mean
46.	Vetti Ashok Kumar	Frequency distribution
47.	RagalaBhanuprakash	Kelly skewness
48.	ThatiBharath	Standard deviation
49.	ShankarapuBharath Kumar	Limitations of Statistics
50.	Bathala Ganesh	Karl pearsonskewness
51.	Odulapalli Ganesh Kumar	Median
52.	Kudumula Ganesh Reddy	Harmonic mean
53.	GanjarapuriGovardan	Bowleyskewness
54.	KurliGovardhan	Arithmetic mean
55.	PenugondaGowtham	Limitations of Statistics
56.	KovvuruHariManikanta	Frequency distribution
57.	KadapaHarishkumar	Median
58.	ShaikHasenBasha	Geometric mean
59.	Kasula Ismail Basha	Mode
60.	KandiJagadeeswar	Harmonic mean
61.	ShaikKhadervali	Dispersion
62.	PatanKhajavali	Range
63.	KomeraKulasekhar	Quartile deviation
64.	Siddavatam Lakshmi Prasanna Kumar	Mean deviation
65.	SirigepalliLalithLikas	Standard deviation
66.	ShaikMahaboobPeera	Arithmetic mean
67.	GummadiManikanta	Frequency distribution
68.	GudiseMaruthi	Kelly skewness
69.	SakshulaMunigopal	Limitations of Statistics
70.	ManjulaNagarjuna	Bowleyskewness
71.	BojjaganiNagavardhan	Geometric mean
72.	MallepalliNagendraBabu	Frequency distribution
73.	PujanaboinaNagesh	Karl pearson correlation
74.	VeeraboyinaNarendra	Median
75.	Peddapothula Om Prakash	Importance of statistics
76.	Dara Pradeep Kumar	Arithmetic mean
77.	Gatti Pradeep Kumar	Limitations of Statistics
78.	Sake Nandini	Harmonic mean
79.	BotlaNaveena	Bowleyskewness
80.	ShaikNoorjahan	Karl pearsonskewness
81.	RajulaPoojitha	Kelly skewness
82.	BellamPrasannaKumari	Kurtosis
83.	DerangulaPravallika	Standard deviation
84.	ChilamkuruPujitha	Karl pearson correlation
85.	GaliPushpavathi	Rank correlation
86.	SathupatiRajarajeswari	Probable error
87.	ShaikRamija	Importance of statistics
88.	ShaikSabiha	Karl pearsonskewness
89.	ShaikSadiyaNeha	Median
90.	NadindlaSahithi	Quartile deviation
91.	YaggamSandya	Mode
92.	YerramekalaSarala	Limitations of Statistics
93.	PoreddySaritha	Arithmetic mean
94.	AluruSarvani	Bowleyskewness
95.	MekalaSathyaSwaroop	Standard deviation
96.	MaramSireesha	Mode
97.	Kakarla Siva Kumari	Standard deviation
98.	Yarravula Siva Lakshmi Devi	Arithmetic mean
99.	JallaSivamounika	Frequency distribution
100.	DuggasaniSivanjali	Kelly skewness
101.	DasariSravani	Standard deviation
102.	YetammagaruSravani	Limitations of Statistics
103.	Rami Reddy Sreelakshmi	Karl pearsonskewness

104.	KommaSreelekha	Median
105.	GiriboyinaSreevani	Harmonic mean
106.	ObugandlaSukanya	Bowleyskewness
107.	KomeraSupraja	Arithmetic mean
108.	AkkamSwapna	Limitations of Statistics
109.	NetipalliSwathi	Frequency distribution
110.	KathiTulasiMeghana	Median
111.	NaruboinaVanaja	Geometric mean
112.	PotuVanaja	Mode
113.	AmbakapalleVaralakshmi	Harmonic mean
114.	ObulareddyVasudha	Dispersion
115.	K. VenkataGowthami	Range
116.	VallepuVenkataKavitha	Quartile deviation
117.	GujjulaYasaswetha Reddy	Mean deviation
118.	Palyam MANJUNATH	Standard deviation
119.	MaddimaniPrathap	Arithmetic mean
120.	Bandisudi Rafi	Frequency distribution
121.	Ganganapalli Rafi	Kelly skewness
122.	Dandu Rahul	Limitations of Statistics
123.	KaluvayiRajarithnam	Bowleyskewness
124.	AnkeRaju	Geometric mean
125.	Avula Ram Teja	Frequency distribution
126.	ChintakayalaRamanjaneyulu	Karl pearson correlation
127.	BusupatiRamu	Median
128.	GuvvalaRohith	Importance of statistics
129.	UppuSai Mohan	Arithmetic mean
130.	NagathotaSai Praveen	Limitations of Statistics
131.	MeenigaSankar	Harmonic mean
132.	RayapatiShareef	Bowleyskewness
133.	Kosinepalli Shiva	Karl pearsonskewness
134.	Derangula Shiva Manohar	Kelly skewness
135.	Buchupalli Siva Sankar	Kurtosis
136.	ThonduruSreeHari	Standard deviation
137.	PerumallaSrinath	Karl pearson correlation
138.	Indukuru Sunil Kumar	Rank correlation
139.	Shaik Syed Basha	Probable error
140.	ChavitipalleTharun Kumar	Importance of statistics
141.	DurugaddaUdayKiran	Karl pearsonskewness
142.	TelikiVamshi Krishna	Median
143.	ChelluboinaVamsi	Quartile deviation
144.	KorruVamsi	Mode
145.	MatharaVamsi	Limitations of Statistics
146.	BestaVamsi Krishna	Arithmetic mean
147.	RachuriVenkataBalaji	Bowleyskewness
148.	PeddapothulaVenkataKiran	Standard deviation
149.	ThimmamPalliVenkata Ravi Kumar	Mode
150.	JalaVenkata Siva Nagaraju	Standard deviation
151.	KurakuVenkata Suresh	Arithmetic mean
152.	GummadiVenkateshwarlu	Frequency distribution

### Academic Year: 2021-22

### III B.Com General: Advanced Accounting - II

Roll.No	Name of the Student	Assignment - Topic
1.	Theetla. Divya	Preparation of Minimum rent Account
2.	Bonala. Ganga Prasanna	Sales ledgers
3.	Pothireddy. Siva Bharathi	Royalties
4.	Surapureddy.Kalpana	Short working Accounts
5.	Kakarada. Khuran Basha	Insolvency
6.	Bhadri. Yasodha	Preparation of Statement of Affairs
7.	Balasangamam. Pullamma	Partnership accounts

8.	Poreddy. Sreevani	Calculation of Goodwill
9.	Salla. Ashok Kumar	Revaluation of Assets and liabilities
10.	Bonala. Ganga Gayathri	Admission of Partner
11.	Muddigari. Induu	Retirement of Partner
12.	Vulavala. Pravallika	Death of a Partner
13.	Komerakonda Anusha	Guarnor vs murray case
14.	Kora. Siva Sindhura	Self balancing system
15.	Talari. Naga Jyothi	Preparation of Minimum rent Account
16.	Palem. Bhanu	Sales ledgers
17.	Anke. Kalpana	Royalties
18.	Vallepu. Mounika	Short working Accounts
19.	Pottipati. Sireesha	Insolvency
20.	Thalari. Kalpana	Preparation of Statement of Affairs
21.	Kudumula. Bhavana	Partnership accounts
22.	Patanam. Malavika	Calculation of Goodwill
23.	Dudekunta. Pavani	Revaluation of Assets and liabilities
24.	Chittiboina. Suhasini	Admission of Partner
25.	Pottireddy Sandeep	Retirement of Partner
26.	Mangapatnam. Rama Munesh	Death of a Partner
27.	Mangapatnam. Anil Kumar	Guarnor vs murray case
28.	H.i. Bhagya Lakshmi	Self balancing system
29.	Pattakondigalla. Sreenu	Preparation of Minimum rent Account
30.	Bojjagani. Amarnath	Sales ledgers
31.	Vanagani. Siva	Royalties
32.	Vallepu. Chiranjeevi	Short working Accounts
33.	Pathri. Saikumar	Insolvency
34.	Penugonda. Sai Lakshmi	Preparation of Statement of Affairs
35.	Perla. Sukanya	Partnership accounts
36.	Elluru. Sumel	Calculation of Goodwill
37.	Gogula. Suvarna	Revaluation of Assets and liabilities
38.	Nadendla. Naga Kullayamma	Admission of Partner
39.	Nandyala. Mahesh Babu	Retirement of Partner
40.	Komera. Venkata Ramana	Death of a Partner
41.	Bandi. Swetha	Guarnor vs murray case
42.	Dharmarapu. Siva Prasad	Self balancing system
43.	Koppala. Maneesha	Self balancing system
44.	Tammisetty. Hareesh	Preparation of Minimum rent Account
45.	Dondlavagu. Anitha	Sales ledgers
46.	Pennabadi. Vishnu Vardhan reddy	Royalties
47.	yerragondur. Narendra	Short working Accounts
48.	Illuru. Venkata Sushmanth reddy	Insolvency
49.	Nallamekala. Kishore	Preparation of Statement of Affairs
50.	Paidipale. Muneer Basha	Partnership accounts
51.	Anke. Chandra Sekhar	Calculation of Goodwill
52.	Immubai Abdul Subahan	Revaluation of Assets and liabilities
53.	Kolimigundla kiran Achari	Admission of Partner

**Academic Year: 2021-22**  
**III B.Com CA: Advanced Accounting - II**

Roll. No	Name of the Student	Assignment - Topic
1.	Kokanti. Kiran Kumar	Preparation of Minimum rent Account
2.	Sarithala. Reshma	Sales ledgers
3.	Thoti. Aruna	Royalties
4.	Mopuri. Kalpana	Short working Accounts
5.	Veerapu. Iswarya	Insolvency
6.	Sakalya. Guruvkata Sesa Phani Sharma	Preparation of Statement of Affairs
7.	Moram Reddy. Krishna Sai	Partnership accounts
8.	Shakalya. Sreedivya	Calculation of Goodwill

9.	Payila. Ganapathi	Revaluation of Assets and liabilities
10.	Amireddy. Manisha	Admission of Partner
11.	Govindu. Snehalatha	Retirement of Partner
12.	Bhuchupalli. Navakanth Reddy	Death of a Partner
13.	Nadendla. Asha	Guarnor vs murray case
14.	Gilaka. Aswani	Self balancing system
15.	Chevula. Anusha	Preparation of Minimum rent Account
16.	Chagam. Sandeep Kumar Reddy	Sales ledgers
17.	Korakuti. Bujji	Royalties
18.	Chittiboina. Nandini	Short working Accounts
19.	Chittiboina. Lakshmi	Insolvency
20.	Tamatam. Maneesha	Preparation of Statement of Affairs
21.	Medara. Obula Kamala Devi	Partnership accounts
22.	vengalaneni. Swathi	Calculation of Goodwill
23.	Kambham. Manasa	Revaluation of Assets and liabilities
24.	Vaddemani. Swathi	Admission of Partner
25.	Kadiri. Sunitha	Retirement of Partner
26.	Mangapatnam. Sukanya	Death of a Partner
27.	Gujjula. Kamala Devi	Guarnor vs murray case
28.	Maduru. Swathi	Self balancing system
29.	Payalolu. Anitha	Preparation of Minimum rent Account
30.	Nisani. Anusha	Sales ledgers
31.	Balineni. Aswani	Royalties
32.	Narigolla. Ramanjaneyulu	Short working Accounts
33.	Gontemadugu. Dileep Kumari	Insolvency
34.	Thambiseety. Suvarna	Preparation of Statement of Affairs
35.	Derangula. Ajith Kumar	Partnership accounts
36.	Pillavenkatigalla. Thirupathamma	Calculation of Goodwill
37.	Battala. Mounika	Revaluation of Assets and liabilities
38.	Penujuri. Supraja	Admission of Partner
39.	Vaddarapu. VaraLakshmi	Retirement of Partner
40.	Palem. Sidda Siva Prasad	Death of a Partner
41.	Akula. Prasanth	Guarnor vs murray case
42.	Eerlamuthaka. Amaravathi	Self balancing system
43.	Boods. Gayathri	Self balancing system
44.	Bangarampeta. Sathish	Preparation of Minimum rent Account
45.	Derangula. Venkata Krishna	Sales ledgers
46.	Giddaluru. Naveen Kumar	Royalties
47.	Aluru. Yoshna	Short working Accounts
48.	Rachamalla. Sandya	Insolvency
49.	Shiak. Mastan bee	Preparation of Statement of Affairs
50.	Kanugala. Srinivas	Partnership accounts
51.	Shiak. Babaji	Calculation of Goodwill
52.	Nare. Rajesh	Revaluation of Assets and liabilities
53.	Bobburi. Sravani	Admission of Partner
54.	Budamakuntla. Raja Mohan	Retirement of Partner
55.	Ragipeta. Basha	Self balancing system
56.	Bukke. Prasanth Naik	Preparation of Minimum rent Account
57.	Lingadhari. Jyothsna	Sales ledgers
58.	Kasunuru. Praveen Kumar	Royalties
59.	Korrapadu. Muneswari	Short working Accounts
60.	Dasari. Ruthu Sumana	Insolvency
61.	Kastoori. Sobha Rani	Preparation of Statement of Affairs
62.	Yamavaram. Om Prakash	Partnership accounts
63.	Gajjala. Vasanthi	Calculation of Goodwill
64.	Vankadara. Venkata Dileep Sai Kumar	Revaluation of Assets and liabilities
65.	Alamuri. Bala Sanjeev	Admission of Partner
66.	Yenike. Sreenatha Reddy	Retirement of Partner
67.	Beduduru. Bharathi	Death of a Partner
68.	Ramireddy. Mamatha	Guarnor vs murray case
69.	Pandilla palle. Manjula	Self balancing system

70.	Saake. Soundarya	Preparation of Minimum rent Account
71.	Parvatham. Naga Malleswari	Sales ledgers
72.	Chakka. Ramanjaneyulu	Royalties
73.	Shaik. Gugudu Valli	Short working Accounts
74.	Bille. Sai Kumar	Insolvency
75.	Panjula. Sai	Preparation of Statement of Affairs
76.	Gudise. Vishnu Vardhan	Partnership accounts
77.	Budamakuntla. Sreenath	Calculation of Goodwill
78.	Namburi. Rajitha	Revaluation of Assets and liabilities
79.	Simham. Solmon	Admission of Partner
80.	Bathini . Manasa	Retirement of Partner
81.	Murarichintala. Ajay	Death of a Partner
82.	Gopagani. Vijay	Guarnor vs murray case
83.	Donthireddy. Ganga Prasad reddy	Self balancing system
84.	Govindu. Chandu	Preparation of Minimum rent Account
85.	Mangapatnam. Siva Sankar	Sales ledgers
86.	Noli. Ganga Niranjan Reddy	Royalties
87.	Peddasomappagari. Somireddy	Short working Accounts
88.	Gaddam. Pavan Kumar	Insolvency
89.	Kappala. Vinod Kumar	Preparation of Statement of Affairs
90.	Buchupati. Hareesh	Partnership accounts
91.	Duddekunta. Siva Dharma Teja	Calculation of Goodwill
92.	Vaddarapu. Gananatha	Revaluation of Assets and liabilities
93.	Diddikuntla. Hemalatha	Admission of Partner
94.	Indlajetti. Narasimha	Retirement of Partner
95.	Shiak. Akhila	Death of a Partner
96.	Tatapoodi. Shilpa	Guarnor vs murray case
97.	Musolla. Ganesh	Self balancing system
98.	Pallvolu. Raviteja	Self balancing system
99.	Kommera. Ganesh	Preparation of Minimum rent Account
100.	Diddikunta. Simhadri Reddy	Sales ledgers
101.	Thammiseti. Venu	Royalties
102.	Mittapalle. Karuna Kumar Reddy	Short working Accounts
103.	Yennapalle. Chinna reddappa	Insolvency
104.	Rameswaram. Chandra Mohan	Preparation of Statement of Affairs
105.	Beri. Prem Kumar	Partnership accounts
106.	Badisamolu. Mahesh	Calculation of Goodwill
107.	Bachili. Devendra reddy	Revaluation of Assets and liabilities
108.	Shaik. Nasrin	Admission of Partner
109.	Mesa. Rakesh	Retirement of Partner
110.	C. Maheswara reddy	Self balancing system
111.	Katika. Lakshmi Devi	Preparation of Minimum rent Account
112.	Dumpala. Siva Prasad Reddy	Sales ledgers
113.	Vallepu. Prasanth	Royalties
114.	Sangati. Hema Sai	Short working Accounts
115.	Bonala. Suvarchala	Insolvency
116.	Pothireddy. Gopi Krishna	Preparation of Statement of Affairs
117.	Gadde. Rajeshwar reddy	Partnership accounts
118.	Sirigepalli. Yaswanth Babu	Calculation of Goodwill
119.	Shaik. Mohammad zaheer	Revaluation of Assets and liabilities
120.	Vaddarapu. Vamsi	Admission of Partner
121.	Maluguvunu. Babu	Retirement of Partner
122.	Bompem. Sravani	Death of a Partner
123.	Ambakapalli. Bhagya Raju	Guarnor vs murray case
124.	Gujjala. Ganga Prasanna	Self balancing system
125.	Nalasingu. Anil Kumar	Preparation of Minimum rent Account
126.	Illuru. Hymavathi	Sales ledgers
127.	Shaik. Ameena Fakrun	Royalties
128.	Mittapalle. Vijaya Kumari	Short working Accounts
129.	Arlagadda. Ebenezer	Insolvency
130.	Palem. Chandra Prasad	Preparation of Statement of Affairs



131.	Patan. Ayusha	Partnership accounts
132.	Derangula. Vijaya Kumar	Calculation of Goodwill
133.	Moola. Pavan Kumar Rreddy	Revaluation of Assets and liabilities
134.	Vangala. Kamalakar reddy	Admission of Partner
135.	K. Lakshmi Narasimha Raju	Retirement of Partner
136.	Kamalakuru. Bharath Simha	Death of a Partner
137.	Battala. Ganesh	Guarnor vs murray case

**Academic Year: 2021-22**  
**III B.Com General: Auditing**

Roll.No	Name of the Student	ASSIGNMENT - TOPIC
1.	Theetla. Divya	Importance of Vigil Mechanisim
2.	Bonala. Ganga Prasanna	Role of Auditor
3.	Pothireddy. Siva Bharathi	Based on Ownership and Time
4.	Surapureddy.Kalpana	Independent
5.	Kakarada. Khuran Basha	Internal audit
6.	Bhadri. Yasodha	Secretarial audit
7.	Balagamudram. Pullamma	Steps to be taken at new audit
8.	Poreddy. Sreevani	Audit programme
9.	Salla. Ashok Kumar	Audit Note book
10.	Bonala. Ganga Gayathri	Internal control
11.	Muddigari. Induu	Vouching of cash transactions
12.	Vulavala. Pravallika	Investigation
13.	Komerakonda Anusha	Auditors qualifications
14.	Kora. Siva Sindhura	Appointment and reappointment of Auditor
15.	Talari. Naga Jyothi	Rights and duties of Auditors
16.	Palem. Bhanu	Audit report
17.	Anke. Kalpana	Meaning of Aitudging
18.	Vallepu. Mounika	Importance of Vigil Mechanisim
19.	Pottipati. Sireesha	Role of Auditor
20.	Thalari. Kalpana	Based on Ownership and Time
21.	Kudumula. Bhavana	Independent
22.	Patanam. Malavika	Internal audit
23.	Dudekunta. Pavani	Secretarial audit
24.	Chittiboina. Suhasini	Steps to be taken at new audit
25.	Pottireddy Sandeep	Audit programme
26.	Mangapatnam. Rama Munesh	Audit Note book
27.	Mangapatnam. Anil Kumar	Internal control
28.	H.i. Bhagya Lakshmi	Vouching of cash transactions
29.	Pattakondigalla. Sreenu	Investigation
30.	Bojjagani. Amarnath	Auditors qualifications
31.	Vanagani. Siva	Appointment and reappointment of Auditor
32.	Vallepu. Chiranjeevi	Rights and duties of Auditors
33.	Pathri. Saikumar	Audit report
34.	Penugonda. Sai Lakshmi	Meaning of Aitudging
35.	Perla. Sukanya	Importance of Vigil Mechanisim
36.	Elluru. Sumel	Role of Auditor
37.	Gogula. Suvarna	Based on Ownership and Time
38.	Nadendla. Naga Kullayamma	Independent
39.	Nandyala. Mahesh Babu	Internal audit
40.	Komera. Venkata Ramana	Secretarial audit
41.	Bandi. Swetha	Steps to be taken at new audit
42.	Dharmarapu. Siva Prasad	Audit programme
43.	Koppala. Maneesha	Audit Note book
44.	Tammisetty. Hareesh	Internal control
45.	Dondlavagu. Anitha	Vouching of cash transactions
46.	Pennabadi. Vishnu Vardhan reddy	Investigation
47.	yerragonda. Narendra	Auditors qualifications
48.	Illuru. Venkata Sushmanth reddy	Appointment and reappointment of Auditor
49.	Nallamekala. Kishore	Rights and duties of Auditors
50.	Paidipale. Muneer Basha	Audit report

51.	Anke. Chandra Sekhar	Meaning of Aitudging
52.	Immubai Abdul Subahan	Importance of Vigil Mechanisim
53.	Kolimigundla kiran Achari	Role of Auditor

**Academic Year: 2021-22**  
**III B.Com CA: Auditing**

Roll.No	Name of the Student	Assignment - Topic
1.	Kokanti. Kiran Kumar	Importance of Vigil Mechanisim
2.	Sarithala. Reshma	Role of Auditor
3.	Thoti. Aruna	Based on Ownership and Time
4.	Mopuri. Kalpana	Independent
5.	Veerapu. Iswarya	Internal audit
6.	Sakalya. Guruvenkata Sesa Phani Sharma	Secretarial audit
7.	Moram Reddy. Krishna Sai	Steps to be taken at new audit
8.	Shakalya. Sreedivya	Audit programme
9.	Payila. Ganapathi	Audit Note book
10.	Amireddy. Manisha	Internal control
11.	Govindu. Snehalatha	Vouching of cash transactions
12.	Bhuchupalli. Navakanth Reddy	Investigation
13.	Nadendla. Asha	Auditors qualifications
14.	Gilaka. Aswani	Appointment and reappointment of Auditor
15.	Chevula. Anusha	Rights and duties of Auditors
16.	Chagam. Sandeep Kumar Reddy	Audit report
17.	Korakuti. Bujji	Meaning of Aitudging
18.	Chittiboina. Nandini	Importance of Vigil Mechanisim
19.	Chittiboina. Lakshmi	Role of Auditor
20.	Tamatam. Maneesha	Based on Ownership and Time
21.	Medara. Obula Kamala Devi	Independent
22.	vengalaneni. Swathi	Internal audit
23.	Kambham. Manasa	Secretarial audit
24.	Vaddemani. Swathi	Steps to be taken at new audit
25.	Kadiri. Sunitha	Audit programme
26.	Mangapatnam. Sukanya	Audit Note book
27.	Gujjula. Kamala Devi	Internal control
28.	Maduru. Swathi	Vouching of cash transactions
29.	Payalolu. Anitha	Investigation
30.	Nisani. Anusha	Auditors qualifications
31.	Balineni. Aswani	Appointment and reappointment of Auditor
32.	Narigolla. Ramanjaneyulu	Rights and duties of Auditors
33.	Gontemadugu. Dileep Kumari	Audit report
34.	Thambiseety. Suvarna	Meaning of Aitudging
35.	Derangula. Ajith Kumar	Importance of Vigil Mechanisim
36.	Pillavenkatigalla. Thirupathamma	Role of Auditor
37.	Battala. Mounika	Based on Ownership and Time
38.	Penujuri. Supraja	Independent
39.	Vaddarapu. VaraLakshmi	Internal audit
40.	Palem. Sidda Siva Prasad	Secretarial audit
41.	Akula. Prasanth	Steps to be taken at new audit
42.	Eerlamuthaka. Amaravathi	Audit programme
43.	Boods. Gayathri	Audit Note book
44.	Bangarampeta. Sathish	Internal control
45.	Derangula. Venkata Krishna	Vouching of cash transactions
46.	Giddaluru. Naveen Kumar	Investigation
47.	Aluru. Yoshna	Auditors qualifications
48.	Rachamallu. Sandya	Appointment and reappointment of Auditor
49.	Shiak. Mastan bee	Rights and duties of Auditors
50.	Kanugala. Srinivas	Audit report
51.	Shiak. Babaji	Meaning of Aitudging
52.	Nare. Rajesh	Importance of Vigil Mechanisim

53.	Bobbari. Sravani	Role of Auditor
54.	Budamakuntla. Raja Mohan	Based on Ownership and Time
55.	Ragipeta. Basha	Meaning of Aitudging
56.	Bukke. Prasanth Naik	Importance of Vigil Mechanisim
57.	Lingadhari. Jyothsna	Role of Auditor
58.	Kasunuru. Praveen Kumar	Based on Ownership and Time
59.	Korrapadu. Muneswari	Independent
60.	Dasari. Ruthu Sumana	Internal audit
61.	Kastoori. Sobha Rani	Secretarial audit
62.	Yamavaram. Om Prakash	Steps to be taken at new audit
63.	Gajjala. Vasanthi	Audit programme
64.	Vankadara. Venkata Dileep Sai Kumar	Audit Note book
65.	Alamuri. Bala Sanjeev	Internal control
66.	Yenike. Sreenatha Reddy	Vouching of cash transactions
67.	Beduduru. Bharathi	Investigation
68.	Ramireddy. Mamatha	Auditors qualifications
69.	Pandilla palle. Manjula	Appointment and reappointment of Auditor
70.	Saake. Soundarya	Rights and duties of Auditors
71.	Parvatham. Naga Malleswari	Audit report
72.	Chakka. Ramanjaneyulu	Meaning of Aitudging
73.	Shaik. Gugudu Valli	Importance of Vigil Mechanisim
74.	Bille. Sai Kumar	Role of Auditor
75.	Panjula. Sai	Based on Ownership and Time
76.	Gudise. Vishnu Vardhan	Independent
77.	Budamakuntla. Sreenath	Internal audit
78.	Namburi. Rajitha	Secretarial audit
79.	Simham. Solmon	Steps to be taken at new audit
80.	Bathini . Manasa	Audit programme
81.	Murarichintala. Ajay	Audit Note book
82.	Gopagani. Vijay	Internal control
83.	Donthireddy. Ganga Prasad reddy	Vouching of cash transactions
84.	Govindu. Chandu	Investigation
85.	Mangapatnam. Siva Sankar	Auditors qualifications
86.	Noli. Ganga Niranjan Reddy	Appointment and reappointment of Auditor
87.	Peddasomappagari. Somireddy	Rights and duties of Auditors
88.	Gaddam. Pavan Kumar	Audit report
89.	Kappala. Vinod Kumar	Meaning of Aitudging
90.	Buchupati. Hareesh	Importance of Vigil Mechanisim
91.	Duddekunta. Siva Dharma Teja	Role of Auditor
92.	Vaddarapu. Gananatha	Based on Ownership and Time
93.	Diddikuntla. Hemalatha	Independent
94.	Indlajetti. Narasimha	Internal audit
95.	Shiak. Akhila	Secretarial audit
96.	Tatapoodi. Shilpa	Steps to be taken at new audit
97.	Musolla. Ganesh	Audit programme
98.	Pallvolu. Raviteja	Audit Note book
99.	Kommerera. Ganesh	Internal control
100.	Diddikunta. Simhadri Reddy	Vouching of cash transactions
101.	Thammiseti. Venu	Investigation
102.	Mittapalle. Karuna Kumar Reddy	Auditors qualifications
103.	Yennapalle. Chinna reddappa	Appointment and reappointment of Auditor
104.	Rameswaram. Chandra Mohan	Rights and duties of Auditors
105.	Beri. Prem Kumar	Audit report
106.	Badisamololu. Mahesh	Meaning of Aitudging
107.	Bachili. Devendra reddy	Importance of Vigil Mechanisim
108.	Shaik. Nasrin	Role of Auditor
109.	Mesa. Rakesh	Based on Ownership and Time
110.	C. Maheswara reddy	Meaning of Aitudging
111.	Katika. Lakshmi Devi	Importance of Vigil Mechanisim
112.	Dumpala. Siva Prasad Reddy	Role of Auditor
113.	Vallepu. Prasanth	Based on Ownership and Time

114.	Sangati. Hema Sai	Independent
115.	Bonala. Suvarchala	Internal audit
116.	Pothireddy. Gopi Krishna	Secretarial audit
117.	Gadde. Rajeshwar reddy	Steps to be taken at new audit
118.	Sirigepalli. Yaswanth Babu	Audit programme
119.	Shaik. Mohammad zaheer	Audit Note book
120.	Vaddarapu. Vamsi	Internal control
121.	Maluguvenu. Babu	Vouching of cash transactions
122.	Bompem. Sravani	Investigation
123.	Ambakapalli. Bhagya Raju	Auditors qualifications
124.	Gujjala. Ganga Prasanna	Appointment and reappointment of Auditor
125.	Nalasingu. Anil Kumar	Rights and duties of Auditors
126.	Illuru. Hymavathi	Audit report
127.	Shaik. Ameenah Fakrun	Meaning of Auditing
128.	Mittapalle. Vijaya Kumari	Importance of Vigil Mechanism
129.	Arlagadda. Ebenezer	Role of Auditor
130.	Palem. Chandra Prasad	Based on Ownership and Time
131.	Patan. Ayusha	Independent
132.	Derangula. Vijaya Kumar	Internal audit
133.	Moola. Pavan Kumar Rreddy	Secretarial audit
134.	Vangala. Kamalakar reddy	Steps to be taken at new audit
135.	K. Lakshmi Narasimha Raju	Audit programme
136.	Kamalakuru. Bharath Simha	Audit Note book
137.	Battala. Ganesh	Internal control

**Academic Year: 2021-22**

**III B.Com General: Management Accountancy**

Roll.No	Name of the Student	Assignment - Topic
1.	Theetla. Divya	Meaning of Management Accounting
2.	Bonala. Ganga Prasanna	Interpretation of Financial Statements
3.	Pothireddy. Siva Bharathi	Comparative analysis
4.	Surapureddy. Kalpana	Common size Analysis
5.	Kakarada. Khuran Basha	Trend analysis
6.	Bhadri. Yasodha	Classification ratios
7.	Balasangam. Pullamma	Liquidity ratio
8.	Poreddy. Sreevani	Profitability ratio
9.	Salla. Ashok Kumar	Solvency ratio
10.	Bonala. Ganga Gayathri	Funds flow statement
11.	Muddigari. Induu	Limitations of Funds flow statement
12.	Vulavala. Pravallika	Cash flow Statement
13.	Komerakonda Anusha	Material variance
14.	Kora. Siva Sindhura	Meaning of Management Accounting
15.	Talari. Naga Jyothi	Interpretation of Financial Statements
16.	Palem. Bhanu	Comparative analysis
17.	Anke. Kalpana	Common size Analysis
18.	Vallepu. Mounika	Trend analysis
19.	Pottipati. Sireesha	Classification ratios
20.	Thalari. Kalpana	Liquidity ratio
21.	Kudumula. Bhavana	Profitability ratio
22.	Patanam. Malavika	Solvency ratio
23.	Dudekunta. Pavani	Funds flow statement
24.	Chittiboina. Suhasini	Limitations of Funds flow statement
25.	Pottireddy Sandeep	Cash flow Statement
26.	Mangapatnam. Rama Munesh	Material variance
27.	Mangapatnam. Anil Kumar	Meaning of Management Accounting
28.	H.i. Bhagya Lakshmi	Interpretation of Financial Statements
29.	Pattakondigalla. Sreenu	Comparative analysis
30.	Bojjagani. Amarnath	Common size Analysis
31.	Vanagani. Siva	Trend analysis
32.	Vallepu. Chiranjeevi	Classification ratios
33.	Pathri. Saikumar	Liquidity ratio

34.	Penugonda. Sai Lakshmi	Profitability ratio
35.	Perla. Sukanya	Solvency ratio
36.	Elluru. Sumel	Funds flow statement
37.	Gogula. Suvarna	Limitations of Funds flow statement
38.	Nadendla. Naga Kullayamma	Cash flow Statement
39.	Nandyala. Mahesh Babu	Material variance
40.	Komera. Venkata Ramana	Meaning of Management Accounting
41.	Bandi. Swetha	Interpretation of Financial Statements
42.	Dharmarapu. Siva Prasad	Comparative analysis
43.	Koppala. Maneesha	Common size Analysis
44.	Tammisetty. Hareesh	Trend analysis
45.	Dondlavagu. Anitha	Classification ratios
46.	Pennabadi. Vishnu Vardhan reddy	Liuidity ratio
47.	yerragonda. Narendra	Profitability ratio
48.	Illuru. Venkata Sushmanth reddy	Solvency ratio
49.	Nallamekala. Kishore	Funds flow statement
50.	Paidipale. Muneer Basha	Limitations of Funds flow statement
51.	Anke. Chandra Sekhar	Cash flow Statement
52.	Immubai Abdul Subahan	Material variance
53.	Kolimigundla kiran Achari	Meaning of Management Accounting

**Academic Year: 2021-22**  
**III B.Com CA: Management Accountancy**

Roll. No	Name of the Student	Assignment - Topic
1.	Kokanti. Kiran Kumar	Meaning of Management Accounting
2.	Sarithala. Reshma	Interpretation of Financial Statements
3.	Thoti. Aruna	Comparative analysis
4.	Mopuri. Kalpana	Common size Analysis
5.	Veerapu. Iswarya	Trend analysis
6.	Sakalya. Guruvankata Sesa Phani Sharma	Classification ratios
7.	Moram Reddy. Krishna Sai	Liuidity ratio
8.	Shakalya. Sreedivya	Profitability ratio
9.	Payila. Ganapathi	Solvency ratio
10.	Amireddy. Manisha	Funds flow statement
11.	Govindu. Snehalatha	Limitations of Funds flow statement
12.	Bhuchupalli. Navakanth Reddy	Cash flow Statement
13.	Nadendla. Asha	Material variance
14.	Gilaka. Aswani	Meaning of Management Accounting
15.	Chevula. Anusha	Interpretation of Financial Statements
16.	Chagam. Sandeep Kumar Reddy	Comparative analysis
17.	Korakuti. Bujji	Common size Analysis
18.	Chittiboina. Nandini	Trend analysis
19.	Chittiboina. Lakshmi	Classification ratios
20.	Tamatam. Maneesha	Liuidity ratio
21.	Medara. Obula Kamala Devi	Profitability ratio
22.	vengalaneni. Swathi	Solvency ratio
23.	Kambham. Manasa	Funds flow statement
24.	Vaddemani. Swathi	Limitations of Funds flow statement
25.	Kadiri. Sunitha	Cash flow Statement
26.	Mangapatnam. Sukanya	Material variance
27.	Gujjula. Kamala Devi	Meaning of Management Accounting
28.	Maduru. Swathi	Interpretation of Financial Statements
29.	Payalolu. Anitha	Comparative analysis
30.	Nisani. Anusha	Common size Analysis
31.	Balineni. Aswani	Trend analysis
32.	Narigolla. Ramanjaneyulu	Classification ratios
33.	Gontemadugu. Dileep Kumari	Liuidity ratio
34.	Thambiseety. Suvarna	Profitability ratio
35.	Derangula. Ajith Kumar	Solvency ratio

36.	Pillavenkatigalla. Thirupathamma	Funds flow statement
37.	Battala. Mounika	Limitations of Funds flow statement
38.	Penujuri. Supraja	Cash flow Statement
39.	Vaddarapu. VaraLakshmi	Material variance
40.	Palem. Sidda Siva Prasad	Meaning of Management Accounting
41.	Akula. Prasanth	Interpretation of Financial Statements
42.	Eerlamuthaka. Amaravathi	Comparative analysis
43.	Boods. Gayathri	Common size Analysis
44.	Bangarampeta. Sathish	Trend analysis
45.	Derangula. Venkata Krishna	Classification ratios
46.	Giddaluru. Naveen Kumar	Liuidity ratio
47.	Aluru. Yoshna	Profitability ratio
48.	Rachamallu. Sandya	Solvency ratio
49.	Shiak. Mastan bee	Funds flow statement
50.	Kanugala. Srinivas	Limitations of Funds flow statement
51.	Shiak. Babaji	Cash flow Statement
52.	Nare. Rajesh	Material variance
53.	Bobburi. Sravani	Meaning of Management Accounting
54.	Budamakuntla. Raja Mohan	Interpretation of Financial Statements
55.	Ragipeta. Basha	Comparative analysis
56.	Bukke. Prasanth Naik	Meaning of Management Accounting
57.	Lingadhari. Jyothsna	Interpretation of Financial Statements
58.	Kasunuru. Praveen Kumar	Comparative analysis
59.	Korrapadu. Muneswari	Common size Analysis
60.	Dasari. Ruthu Sumana	Trend analysis
61.	Kastoori. Sobha Rani	Classification ratios
62.	Yamavaram. Om Prakash	Liuidity ratio
63.	Gajjala. Vasanthi	Profitability ratio
64.	Vankadara. Venkata Dileep Sai Kumar	Solvency ratio
65.	Alamuri. Bala Sanjeev	Comparative analysis
66.	Yenike. Sreenatha Reddy	Meaning of Management Accounting
67.	Beduduru. Bharathi	Interpretation of Financial Statements
68.	Ramireddy. Mamatha	Comparative analysis
69.	Pandilla palle. Manjula	Common size Analysis
70.	Saake. Soundarya	Trend analysis
71.	Parvatham. Naga Malleswari	Classification ratios
72.	Chakka. Ramanjaneyulu	Liuidity ratio
73.	Shaik. Gugudu Valli	Profitability ratio
74.	Bille. Sai Kumar	Solvency ratio
75.	Panjula. Sai	Funds flow statement
76.	Gudise. Vishnu Vardhan	Limitations of Funds flow statement
77.	Budamakuntla. Sreenath	Cash flow Statement
78.	Namburi. Rajitha	Material variance
79.	Simham. Solmon	Meaning of Management Accounting
80.	Bathini . Manasa	Interpretation of Financial Statements
81.	Murarichintala. Ajay	Comparative analysis
82.	Gopagani. Vijay	Common size Analysis
83.	Donthireddy. Ganga Prasad reddy	Trend analysis
84.	Govindu. Chandu	Classification ratios
85.	Mangapatnam. Siva Sankar	Liuidity ratio
86.	Noli. Ganga Niranjan Reddy	Profitability ratio
87.	Peddasomappagari. Somireddy	Solvency ratio
88.	Gaddam. Pavan Kumar	Funds flow statement
89.	Kappala. Vinod Kumar	Limitations of Funds flow statement
90.	Buchupati. Hareesh	Cash flow Statement
91.	Duddekunta. Siva Dharma Teja	Material variance
92.	Vaddarapu. Gananatha	Meaning of Management Accounting
93.	Diddikuntla. Hemalatha	Interpretation of Financial Statements
94.	Indlajetti. Narasimha	Comparative analysis
95.	Shiak. Akhila	Common size Analysis
96.	Tatapoodi. Shilpa	Trend analysis

97.	Musolla. Ganesh	Classification ratios
98.	Pallvolu. Raviteja	Liuidity ratio
99.	Kommer. Ganesh	Profitability ratio
100.	Diddikunta. Simhadri Reddy	Solvency ratio
101.	Thammiseti. Venu	Funds flow statement
102.	Mittapalle. Karuna Kumar Reddy	Limitations of Funds flow statement
103.	Yennapalle. Chinna reddappa	Cash flow Statement
104.	Rameswaram. Chandra Mohan	Material variance
105.	Beri. Prem Kumar	Meaning of Management Accounting
106.	Badisamolu. Mahesh	Interpretation of Financial Statements
107.	Bachili. Devendra reddy	Comparative analysis
108.	Shaik. Nasrin	Common size Analysis
109.	Mesa. Rakesh	Trend analysis
110.	C. Maheswara reddy	Classification ratios
111.	Katika. Lakshmi Devi	Liuidity ratio
112.	Dumpala. Siva Prasad Reddy	Profitability ratio
113.	Vallepu. Prasanth	Solvency ratio
114.	Sangati. Hema Sai	Funds flow statement
115.	Bonala. Suvarchala	Limitations of Funds flow statement
116.	Pothireddy. Gopi Krishna	Cash flow Statement
117.	Gadde. Rajeshwar reddy	Material variance
118.	Sirigepalli. Yaswanth Babu	Meaning of Management Accounting
119.	Shaik. Mohammad zaheer	Interpretation of Financial Statements
120.	Vaddarapu. Vamsi	Comparative analysis
121.	Maluguvenu. Babu	Meaning of Management Accounting
122.	Bompem. Sravani	Interpretation of Financial Statements
123.	Ambakapalli. Bhagya Raju	Comparative analysis
124.	Gujjala. Ganga Prasanna	Common size Analysis
125.	Nalasingu. Anil Kumar	Trend analysis
126.	Illuru. Hymavathi	Classification ratios
127.	Shaik. Ameena Fakrun	Liuidity ratio
128.	Mittapalle. Vijaya Kumari	Profitability ratio
129.	Arlagadda. Ebenezer	Solvency ratio
130.	Palem. Chandra Prasad	Comparative analysis
131.	Patan. Ayusha	Meaning of Management Accounting
132.	Derangula. Vijaya Kumar	Interpretation of Financial Statements
133.	Moola. Pavan Kumar Rreddy	Comparative analysis
134.	Vangala. Kamalakar reddy	Common size Analysis
135.	K. Lakshmi Narasimha Raju	Trend analysis
136.	Kamalakuru. Bharath Simha	Classification ratios
137.	Battala. Ganesh	Liuidity ratio

## Department of Physics

### Assignments & Seminars

#### List of Assignments: 2018-19

#### I BSC : Mechanics & Properties of Matter – I

I MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	V.Asواني	Unit I:Vector Analysis	
2	K.Deekshitha	Unit I:Vector Analysis	
3	T.Ganga Devi	Unit I:Vector Analysis	
4	P.Halima	Unit I:Vector Analysis	
5	M.Himaja	Unit I:Vector Analysis	
6	R.Himaja	Unit I:Vector Analysis	
7	L.Lakshmi Devi	Unit I:Vector Analysis	
8	V.Lavanya	Unit I:Vector Analysis	

9	P.Meharunnisha	Unit I:Vector Analysis	
10	D.Prathyusha	Unit I:Vector Analysis	
11	A.Rajiya Bhanu	Unit II: Mechanics of Particles	
12	K.Shahina	Unit II: Mechanics of Particles	
13	U.Usha Sree	Unit II: Mechanics of Particles	
14	G.Nayomi	Unit II: Mechanics of Particles	
15	K.Rajeswari	Unit II: Mechanics of Particles	
16	V.Vijaya Lakshmi	Unit II: Mechanics of Particles	
17	K.Adi Kesava Reddy	Unit II: Mechanics of Particles	
18	D.Bhargav Reddy	Unit II: Mechanics of Particles	
19	V.Chandu	Unit II: Mechanics of Particles	
20	P.Dheeraj	Unit II: Mechanics of Particles	
21	B.Ganga Nanda KumarReddy	Unit III:Mechanics of Rigid Bodies	
22	K.Girish Kumar Reddy	Unit III:Mechanics of Rigid Bodies	
23	O.Nazeer Vali	Unit III:Mechanics of Rigid Bodies	
24	G.Pavan Kumar	Unit III:Mechanics of Rigid Bodies	
25	K.Sudhakar Reddy	Unit III:Mechanics of Rigid Bodies	
26	K.Venkata Raja	Unit V:Special Theroy of Relativity	
27	N.Vinod Kumar Reddy	Unit V:Special Theroy of Relativity	
28	V.Gowri Shankar	Unit V:Special Theroy of Relativity	
29	Y.Jagadeesh	Unit V:Special Theroy of Relativity	
30	S.Masthan Vali	Unit V:Special Theroy of Relativity	
31	K.Obula Reddy	Unit IV:Central Forces	
32	K.Praveen Sagar	Unit IV:Central Forces	
33	J.Siva Sankar	Unit IV:Central Forces	
34	N.Vishnu Vardhan Reddy	Unit IV:Central Forces	

**I GPC (T.M)**

1	K.Naga Sree	Unit V:Special Theroy of Relativity	
2	M.Shanthi Kumari	Unit V:Special Theroy of Relativity	
3	S.Baba Fakruddin	Unit V:Special Theroy of Relativity	
4	S.Ismail Vali	Unit V:Special Theroy of Relativity	
5	M.Janardhan Raju	Unit II: Mechanics of Particles	
6	Y.Sai Kumar Reddy	Unit II: Mechanics of Particles	
7	M.Venkatesh	Unit II: Mechanics of Particles	

**I MPS**

S.No	Name of the Student	Assignment Topic	Signature
1	N.Anusha	Unit I:Vector Analysis	
2	K.Bhargavi	Unit I:Vector Analysis	
3	C.Charitha	Unit I:Vector Analysis	
4	K.Pravallika	Unit I:Vector Analysis	
5	N.Sai Varsha	Unit I:Vector Analysis	
6	P.Saraswathi	Unit I:Vector Analysis	
7	S.Shamrunni	Unit I:Vector Analysis	
8	K.Sireesha	Unit I:Vector Analysis	
9	T.Sree Ramani	Unit I:Vector Analysis	
10	B.Varshitha	Unit I:Vector Analysis	
11	C.Asha	Unit II: Mechanics of Particles	
12	M.Sai Silpa	Unit II: Mechanics of Particles	
13	K.Sravani	Unit II: Mechanics of Particles	
14	C.Bhumika	Unit II: Mechanics of Particles	
15	S.Chaitanya kumar reddy	Unit II: Mechanics of Particles	
16	P.Gowtham Reddy	Unit II: Mechanics of Particles	
17	N.Hari Narayan Reddy	Unit II: Mechanics of Particles	
18	G.Jagadeeswar	Unit II: Mechanics of Particles	
19	V.Jaya Simha Reddy	Unit II: Mechanics of Particles	
20	P.Premnath Reddy	Unit II: Mechanics of Particles	
21	M.Rajesh Naik	Unit III:Mechanics of Rigid Bodies	
22	M.Siva Prasad Reddy	Unit III:Mechanics of Rigid Bodies	
23	B.Umesheswar Reddy	Unit III:Mechanics of Rigid Bodies	
24	N.Sudharshan	Unit III:Mechanics of Rigid Bodies	
25	M.Venkata Subba Reddy	Unit III:Mechanics of Rigid Bodies	



<b>I MPCS A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	E.Anitha	Unit I:Vector Analysis	
2	B.Anusha	Unit I:Vector Analysis	
3	B.Aparna	Unit I:Vector Analysis	
4	B.Batheesha Banu	Unit I:Vector Analysis	
5	A.Chandrika	Unit I:Vector Analysis	
6	K.Chandrika	Unit I:Vector Analysis	
7	M.Charanmai	Unit I:Vector Analysis	
8	D.Dilshad	Unit I:Vector Analysis	
9	S.Haneefa	Unit I:Vector Analysis	
10	M.Hima Ganga Anjali	Unit I:Vector Analysis	
11	B.Jaya Lalitha	Unit II: Mechanics of Particles	
12	K.Kavya Sree	Unit II: Mechanics of Particles	
13	B.Keerthi	Unit II: Mechanics of Particles	
14	K.Manasa	Unit II: Mechanics of Particles	
15	B.Naga Sai	Unit II: Mechanics of Particles	
16	B.Neeraja	Unit II: Mechanics of Particles	
17	D.Parveen	Unit II: Mechanics of Particles	
18	C.Prathyusha	Unit II: Mechanics of Particles	
19	G.V.Sai Koteswari	Unit II: Mechanics of Particles	
20	G.Sai Latha	Unit II: Mechanics of Particles	
21	B.Sai Padmavathi	Unit III:Mechanics of Continuous Media	
22	C.Sai Sindhu	Unit III:Mechanics of Continuous Media	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
23	G.Siva Pallavi	Unit III:Mechanics of Continuous Media	
24	A.Swetha	Unit III:Mechanics of Continuous Media	
25	G.Prasanna	Unit III:Mechanics of Continuous Media	
26	A.Sravani	Unit III:Mechanics of Continuous Media	
27	L.Sumana Sree	Unit III:Mechanics of Continuous Media	
28	B.Uma Maheswari	Unit III:Mechanics of Continuous Media	
29	K.Vandana	Unit III:Mechanics of Continuous Media	
30	K.Anil Kumar	Unit IV:Central Forces	
31	B.Babu Reddy	Unit IV:Central Forces	
32	D.Chandra Sekhar Reddy	Unit IV:Central Forces	
33	A.Damodhar	Unit IV:Central Forces	
34	C.Paramesh	Unit IV:Central Forces	
35	C.Rakesh Kumar Reddy	Unit IV:Central Forces	
36	A.Satish Kumar Reddy	Unit IV:Central Forces	
37	G.Seksha Vali	Unit IV:Central Forces	
38	D.Shanmuka	Unit IV:Central Forces	
39	B.Vamsidhar Reddy	Unit IV:Central Forces	
40	G.Venkateswarlu	Unit V:Special Theroy of Relativity	
41	K.Vishwanath	Unit V:Special Theroy of Relativity	
42	D.Dinesh Kumar	Unit V:Special Theroy of Relativity	
43	B.Govardhan	Unit V:Special Theroy of Relativity	
44	B.Madhan Mohan Reddy	Unit V:Special Theroy of Relativity	
45	B.Nepal Singh	Unit V:Special Theroy of Relativity	
46	K.Rajesh Kumar	Unit V:Special Theroy of Relativity	
47	G.Surendra	Unit V:Special Theroy of Relativity	
48	C.Someswar	Unit V:Special Theroy of Relativity	
49	B.Sujith Kumar	Unit V:Special Theroy of Relativity	
50	K.Venkata Giri	Unit V:Special Theroy of Relativity	
<b>I MPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	U.Aisha	Unit I:Vector Analysis	
2	P.Aparna	Unit I:Vector Analysis	
3	S.Dhanusha	Unit I:Vector Analysis	
4	T.Ganga Kaveri	Unit I:Vector Analysis	
5	N.Gowthami	Unit I:Vector Analysis	
6	P.Gowthami	Unit I:Vector Analysis	

7	P.Haritha	Unit I:Vector Analysis	
8	P.Hemavathi	Unit I:Vector Analysis	
9	N.Indu Priya	Unit I:Vector Analysis	
10	P.Kusuma	Unit I:Vector Analysis	
11	V.Manjusha	Unit II: Mechanics of Particles	
12	P.Naga Poojitha Goud	Unit II: Mechanics of Particles	
13	P.Naga Susmitha	Unit II: Mechanics of Particles	
14	R.Nandini	Unit II: Mechanics of Particles	
15	P.Rajeswari	Unit II: Mechanics of Particles	
16	S.Rehana	Unit II: Mechanics of Particles	
17	P.Rizwana	Unit II: Mechanics of Particles	
18	M.Saileela	Unit II: Mechanics of Particles	
19	T.Sheerly	Unit II: Mechanics of Particles	
20	P.Srivallika	Unit II: Mechanics of Particles	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
21	P.Sumiya	Unit III:Mechanics of Continuous Media	
22	M.Usha Rani	Unit III:Mechanics of Continuous Media	
23	T.Vandana	Unit III:Mechanics of Continuous Media	
24	P.Vasanth Lakshmi	Unit III:Mechanics of Continuous Media	
25	Y.V Naga Khyatheswari	Unit III:Mechanics of Continuous Media	
26	V.Akhila	Unit III:Mechanics of Continuous Media	
27	P.Rahamath Bee	Unit III:Mechanics of Continuous Media	
28	Y.Supratheeka	Unit III:Mechanics of Continuous Media	
29	R.Anjaneyulu	Unit III:Mechanics of Continuous Media	
30	P.Bharath	Unit IV:Central Forces	
31	P.Dastagiri	Unit IV:Central Forces	
32	V.Devendra	Unit IV:Central Forces	
33	M.Gowtham Kumar	Unit IV:Central Forces	
34	P.Lakshmi Narayana	Unit IV:Central Forces	
35	P.Murali Mohan	Unit IV:Central Forces	
36	P.Pavan Kumar Reddy	Unit IV:Central Forces	
37	M.Pranay Kumar Reddy	Unit IV:Central Forces	
38	V.Rajesh Babu	Unit IV:Central Forces	
39	K.Rakesh Kumar Reddy	Unit IV:Central Forces	
40	K.Reddy Prasanna Kumar	Unit V:Special Theroy of Relativity	
41	T.Reddy Srikanth	Unit V:Special Theroy of Relativity	
42	M.Sreekantha Reddy	Unit V:Special Theroy of Relativity	
43	R.Varun Kumar Reddy	Unit V:Special Theroy of Relativity	
44	S.Yunus	Unit V:Special Theroy of Relativity	
45	D.Yaswantha Reddy	Unit V:Special Theroy of Relativity	
46	N.Hema Niranjan	Unit V:Special Theroy of Relativity	
47	P.Mallikarjuna	Unit V:Special Theroy of Relativity	
48	M.Siva Kumar	Unit V:Special Theroy of Relativity	
49	V.Sudharshan	Unit V:Special Theroy of Relativity	
50	V.Viswesara Reddy	Unit V:Special Theroy of Relativity	

**List of Seminars: 2018-19**  
**I BSC : Mechanics & Properties of Matter – I**

I MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	V.Aswani	Divergence & Curl of a Vector field	
2	K.Deekshitha	Statement & Proof of Gauss's Theroem	
3	T.Ganga Devi	Statement & Proof of Stokes's Thereom	
4	P.Halima	Newton's Laws of Motion	
5	M.Himaja	Variable mass system with Deriviation	
6	R.Himaja	Equation of motion of a rocket	
7	L.Lakshmi Devi	Conservation of Energy & Momentum	
8	V.Lavanya	Collisions in two & three Dimensions	
9	P.Meharunnisha	Rutherford's Scattering –Deriviation	

10	D.Prathyusha	Equation of motion of a rotating body	
11	A.Rajiya Bhanu	Euler's Equations & its applications	
12	K.Shahina	Precession of a top & Gyroscope	
13	U.Usha Sree	Elastic constants of isotropic solids	
14	G.Nayomi	Poisson's ratio in terms of $\nu$ , $n$ & $k$	
15	K.Rajeswari	Classification of Beams	
16	V.Vijaya Lakshmi	Central force-Definition & Examples	
17	K.Adi Kesava Reddy	Conservative Nature of central force	
18	D.Bhargav Reddy	Equation of motion under a central force	
19	V.Chandu	Derivation of keplers 1 <sup>st</sup> law	
20	P.Dheeraj	Derivation of keplers 2 <sup>nd</sup> law	
21	B.Ganga Nanda Kumar Reddy	Derivation of keplers 3 <sup>rd</sup> law	
22	K.Girish Kumar Reddy	Motion of satellites	
23	O.Nazeer Vali	Michelson-Morley experiment	
24	G.Pavan Kumar	Postulates of Special theory of relativity	
25	K.Sudhakar Reddy	Lorentz transformations-Derivation	
26	K.Venkata Raja	Time dilation-derivation	
27	N.Vinod Kumar Reddy	Length contraction-derivation	
28	V.Gowri Shankar	Mass- Energy relation	
29	Y.Jagadeesh	Impact parameter	
30	S.Masthan Vali	Scattering cross-section	
31	K.Obula Reddy	Precession of equinoxes	
32	K.Praveen Sagar	Derivation of keplers 3 <sup>rd</sup> law	
33	J.Siva Sankar	Equation of motion under a central force	
34	N.Vishnu Vardhan Reddy	Classification of Beams	

#### I GPC (TM)

1	K.Naga Sree	Conservative Nature of central force	
2	M.Shanthi Kumari	Equation of motion under a central force	
3	S.Baba Fkruddin	Derivation of keplers 1 <sup>st</sup> law	
4	S.Ismail Vali	Derivation of keplers 2 <sup>nd</sup> law	
5	M.Janardhan Raju	Derivation of keplers 3 <sup>rd</sup> law	
6	Y.Sai Kumar Reddy	Mass- Energy relation	
7	M.Venkatesh	Impact parameter	

#### I MPS

S.No	Name of the Student	Seminar Topic	Signature
1	N.Anusha	Statement & Proof of Gauss's Theorem	
2	K.Bhargavi	Statement & Proof of Stokes's Theorem	
3	C.Charitha	Newton's Laws of Motion	
4	K.Pravallika	Variable mass system with Derivation	
5	N.Sai Varsha	Equation of motion of a rocket	
6	P.Saraswathi	Conservation of Energy & Momentum	
7	S.Shamrunni	Collisions in two & three Dimensions	
8	K.Sireesha	Rutherford's Scattering - Derivation	
9	T.Sree Ramani	Equation of motion of a rotating body	
10	B.Varshitha	Conservative Nature of central force	
11	C.Asha	Equation of motion under a central force	
12	M.Sai Silpa	Derivation of keplers 1 <sup>st</sup> law	
13	K.Sravani	Derivation of keplers 2 <sup>nd</sup> law	
14	C.Bhumika	Derivation of keplers 3 <sup>rd</sup> law	
15	S.Chaitanya kumar reddy	Classification of Beams	
16	P.Gowtham Reddy	Central force-Definition & Examples	
17	N.Hari Narayan Reddy	Conservative Nature of central force	
18	G.Jagadeeswar	Equation of motion under a central force	
19	V.Jaya Simha Reddy	Derivation of keplers 1 <sup>st</sup> law	
20	P.Premnath Reddy	Derivation of keplers 2 <sup>nd</sup> law	
21	M.Rajesh Naik	Derivation of keplers 3 <sup>rd</sup> law	
22	M.Siva Prasad Reddy	Michelson-Morley experiment	
23	B.Umesheswar Reddy	Postulates of Special theory of relativity	
24	N.Sudharshan	Lorentz transformations-Derivation	
25	M.Venkata Subba Reddy	Time dilation-derivation	

#### I MPCS A/s

S.No	Name of the Student	Seminar Topic	Signature
1	E.Anitha	Collisions in two & three Dimensions	
2	B.Anusha	Rutherford's Scattering –Derivation	
3	B.Aparna	Equation of motion of a rotating body	
4	B.Batheesha Banu	Euler's Equations &its applications	
5	A.Chandrika	Precession of a top & Gyroscope	
6	K.Chandrika	Elastic constants of isotropic solids	
7	M.Charanmai	Poisson's ratio in terms of $\nu$ , $n$ & $k$	
8	D.Dilshad	Classification of Beams	
9	S.Haneefa	Central force-Definition &Examples	
10	M.Hima Ganga Anjali	Conservative Nature of central force	
11	B.Jaya Lalitha	Equation of motion under a central force	
12	K.Kavya Sree	Derivation of keplers 1 <sup>st</sup> law	
13	B.Keerthi	Derivation of keplers 2 <sup>nd</sup> law	
14	K.Manasa	Derivation of keplers 2 <sup>nd</sup> law	
15	B.Naga Sai	Derivation of keplers 3 <sup>rd</sup> law	
16	B.Neeraja	Motion of satellites	
17	D.Parveen	Michelson-Morley experiment	
18	C.Prathyusha	Postulates of Special theory of relativity	
19	G.V.Sai Koteswari	Lorentz transformations-Derivation	
20	G.Sai Latha	Time dilation-derivation	
21	B.Sai Padmavathi	Length contraction-derivation	
22	C.Sai Sindhu	Scattering cross-section	

S.No	Name of the Student	Seminar Topic	Signature
23	G.Siva Pallavi	Precession of a top & Gyroscope	
24	A.Swetha	Elastic constants of isotropic solids	
25	G.Prasanna	Poisson's ratio in terms of $\nu$ , $n$ & $k$	
26	A.Sravani	Classification of Beams	
27	L.Sumana Sree	Central force-Definition &Examples	
28	B.Uma Maheswari	Conservative Nature of central force	
29	K.Vandana	Equation of motion under a central force	
30	K.Anil Kumar	Derivation of keplers 1 <sup>st</sup> law	
31	B.Babu Reddy	Derivation of keplers 2 <sup>nd</sup> law	
32	D.Chandra Sekhar Reddy	Derivation of keplers 3 <sup>rd</sup> law	
33	A.Damodhar	Motion of satellites	
34	C.Paramesh	Michelson-Morley experiment	
35	C.Rakesh Kumar Reddy	Postulates of Special theory of relativity	
36	A.Satish Kumar Reddy	Lorentz transformations-Derivation	
37	G.Seksha Vali	Time dilation-derivation	
38	D.Shanmuka	Length contraction-derivation	
39	B.Vamsidhar Reddy	Mass- Energy relation	
40	G.Venkateswarlu	Impact parameter	
41	K.Vishwanath	Scattering cross-section	
42	D.Dinesh Kumar	Precession of equinoxes	
43	B.Govardhan	Derivation of keplers 3 <sup>rd</sup> law	
44	B.Madhan Mohan Reddy	Equation of motion under a central force	
45	B.Nepal Singh	Classification of Beams	
46	K.Rajesh Kumar	Michelson-Morley experiment	
47	G.Surendra	Postulates of Special theory of relativity	
48	C.Someswar	Lorentz transformations-Derivation	
49	B.Sujith Kumar	Time dilation-derivation	
50	K.Venkata Giri	Precession of equinoxes	

**I MPSC B/s**

S.No	Name of the Student	Seminar Topic	Signature
1	U.Aisha	Equation of motion of a rotating body	
2	P.Aparna	Euler's Equations &its applications	
3	S.Dhanusha	Precession of a top & Gyroscope	
4	T.Ganga Kaveri	Elastic constants of isotropic solids	
5	N.Gowthami	Poisson's ratio in terms of $\nu$ , $n$ & $k$	
6	P.Gowthami	Classification of Beams	
7	P.Haritha	Central force-Definition &Examples	

8	P.Hemavathi	Conservative Nature of central force	
9	N.Indu Priya	Equation of motion under a central force	
10	P.Kusuma	Derivation of keplers 1 <sup>st</sup> law	
11	V.Manjusha	Derivation of keplers 2 <sup>nd</sup> law	
12	P.Naga Poojitha Goud	Derivation of keplers 3 <sup>rd</sup> law	
13	P.Naga Susmitha	Motion of satellites	
14	R.Nandini	Michelson-Morley experiment	
15	P.Rajeswari	Postulates of Special theory of relativity	
16	S.Rehana	Lorentz transformations-Derivation	
17	P.Rizwana	Time dilation-derivation	
18	M.Saileela	Classification of Beams	
19	T.Sheerly	Central force-Definition & Examples	
20	P.Srivallika	Conservative Nature of central force	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
21	P.Sumiya	Precession of a top & Gyroscope	
22	M.Usha Rani	Elastic constants of isotropic solids	
23	T.Vandana	Poisson's ratio in terms of $\nu, n$ & $k$	
24	P.Vasanth Lakshmi	Classification of Beams	
25	Y.V Naga Khyatheswari	Central force-Definition & Examples	
26	V.Akhila	Conservative Nature of central force	
27	P.Rahamath Bee	Equation of motion under a central force	
28	Y.Supratheeka	Derivation of keplers 1 <sup>st</sup> law	
29	R.Anjaneyulu	Derivation of keplers 2 <sup>nd</sup> law	
30	P.Bharath	Derivation of keplers 3 <sup>rd</sup> law	
31	P.Dastagiri	Motion of satellites	
32	V.Devendra	Michelson-Morley experiment	
33	M.Gowtham Kumar	Postulates of Special theory of relativity	
34	P.Lakshmi Narayana	Lorentz transformations-Derivation	
35	P.Murali Mohan	Time dilation-derivation	
36	P.Pavan Kumar Reddy	Length contraction-derivation	
37	M.Pranay Kumar Reddy	Mass- Energy relation	
38	V.Rajesh Babu	Impact parameter	
39	K.Rakesh Kumar Reddy	Scattering cross-section	
40	K.Reddy Prasanna Kumar	Precession of equinoxes	
41	T.Reddy Srikanth	Derivation of keplers 3 <sup>rd</sup> law	
42	M.Sreekantha Reddy	Equation of motion under a central force	
43	R.Varun Kumar Reddy	Classification of Beams	
44	S. Yunus	Michelson-Morley experiment	
45	D.Yaswantha Reddy	Postulates of Special theory of relativity	
46	N.Hema Niranjana	Lorentz transformations-Derivation	
47	P.Mallikarjuna	Time dilation-derivation	
48	M.Siva Kumar	Classification of Beams	
49	V.Sudharshan	Central force-Definition & Examples	
50	V.Viswesara Reddy	Conservative Nature of central force	

**List of Assignments: 2018-19**  
**I BSC: Waves & Oscillations - II**

I MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	V.Asواني	Unit I: Simple Harmonic Oscillations	
2	K.Deekshitha	Unit I: Simple Harmonic Oscillations	
3	T.Ganga Devi	Unit I: Simple Harmonic Oscillations	
4	P.Halima	Unit I: Simple Harmonic Oscillations	
5	M.Himaja	Unit I: Simple Harmonic Oscillations	
6	R.Himaja	Unit I: Simple Harmonic Oscillations	
7	L.Lakshmi Devi	Unit I: Simple Harmonic Oscillations	
8	V.Lavanya	Unit II: Damped & Forced Oscillations	
9	P.Meharunnisha	Unit II: Damped & Forced Oscillations	
10	D.Prathyusha	Unit II: Damped & Forced Oscillations	
11	A.Rajiya Bhanu	Unit II: Damped & Forced Oscillations	

12	K.Shahina	Unit II:Damped & Forced Oscillations	
13	U.Usha Sree	Unit II:Damped & Forced Oscillations	
14	G.Nayomi	Unit II:Damped & Forced Oscillations	
15	K.Rajeswari	Unit III: Complex vibrations	
16	V.Vijaya Lakshmi	Unit III: Complex vibrations	
17	K.Adi Kesava Reddy	Unit III: Complex vibrations	
18	D.Bhargav Reddy	Unit III: Complex vibrations	
19	V.Chandu	Unit III: Complex vibrations	
20	P.Dheeraj	Unit III: Complex vibrations	
21	B.Ganga Nanda KumarReddy	Unit IV:Vibrating strings	
22	K.Girish Kumar Reddy	Unit IV:Vibrating strings	
23	O.Nazeer Vali	Unit IV:Vibrating strings	
24	G.Pavan Kumar	Unit IV:Vibrating strings	
25	K.Sudhakar Reddy	Unit IV:Vibration of Bars	
26	K.Venkata Raja	Unit IV:Vibration of Bars	
27	N.Vinod Kumar Reddy	Unit IV:Vibration of Bars	
28	V.Gowri Shankar	Unit IV:Vibration of Bars	
29	Y.Jagadeesh	Unit IV:Vibration of Bars	
30	S.Masthan Vali	Unit V:Ultrasonics	
31	K.Obula Reddy	Unit V:Ultrasonics	
32	K.Praveen Sagar	Unit V:Ultrasonics	
33	J.Siva Sankar	Unit V:Ultrasonics	
34	N.Vishnu Vardhan Reddy	Unit V:Ultrasonics	

**I GPC (TM)**

1	K.Naga Sree	Unit IV:Vibration of Bars	
2	M.Shanthi Kumari	Unit IV:Vibration of Bars	
3	S.Baba Fakruddin	Unit IV:Vibration of Bars	
4	S.Ismail Vali	Unit IV:Vibration of Bars	
5	M.Janardhan Raju	Unit V:Ultrasonics	
6	Y.Sai Kumar Reddy	Unit V:Ultrasonics	
7	M.Venkatesh	Unit V:Ultrasonics	

**I MPS**

S.No	Name of the Student	Assignment Topic	Signature
1	N.Anusha	Unit I:Simple Harmonic Oscillations	
2	K.Bhargavi	Unit I:Simple Harmonic Oscillations	
3	C.Charitha	Unit I:Simple Harmonic Oscillations	
4	K.Pravallika	Unit I:Simple Harmonic Oscillations	
5	N.Sai Varsha	Unit I:Simple Harmonic Oscillations	
6	P.Saraswathi	Unit I:Simple Harmonic Oscillations	
7	S.Shamrunni	Unit I:Simple Harmonic Oscillations	
8	K.Sireesha	Unit II:Damped & Forced Oscillations	
9	T.Sree Ramani	Unit II:Damped & Forced Oscillations	
10	B.Varshitha	Unit II:Damped & Forced Oscillations	
11	C.Asha	Unit II:Damped & Forced Oscillations	
12	M.Sai Silpa	Unit II:Damped & Forced Oscillations	
13	K.Sravani	Unit II:Damped & Forced Oscillations	
14	C.Bhumika	Unit II:Damped & Forced Oscillations	
15	S.Chaitanya kumar reddy	Unit III: Complex vibrations	
16	P.Gowtham Reddy	Unit III: Complex vibrations	
17	N.Hari Narayan Reddy	Unit III: Complex vibrations	
18	G.Jagadeeswar	Unit III: Complex vibrations	
19	V.Jaya Simha Reddy	Unit III: Complex vibrations	
20	P.Premnath Reddy	Unit III: Complex vibrations	
21	M.Rajesh Naik	Unit IV:Vibrating strings	
22	M.Siva Prasad Reddy	Unit IV:Vibrating strings	
23	B.Umesheswar Reddy	Unit IV:Vibrating strings	
24	N.Sudharshan	Unit IV:Vibrating strings	
25	M.Venkata Subba Reddy	Unit IV:Vibration of Bars	

**I MPCS A/s**

S.No	Name of the Student	Assignment Topic	Signature
1	E.Anitha	Unit I:Simple Harmonic Oscillations	

2	B.Anusha	Unit I:Simple Harmonic Oscillations	
3	B.Aparna	Unit I:Simple Harmonic Oscillations	
4	B.Batheesha Banu	Unit I:Simple Harmonic Oscillations	
5	A.Chandrika	Unit I:Simple Harmonic Oscillations	
6	K.Chandrika	Unit I:Simple Harmonic Oscillations	
7	M.Charanmai	Unit I:Simple Harmonic Oscillations	
8	D.Dilshad	Unit II:Damped & Forced Oscillations	
9	S.Haneefa	Unit II:Damped & Forced Oscillations	
10	M.Hima Ganga Anjali	Unit II:Damped & Forced Oscillations	
11	B.Jaya Lalitha	Unit II:Damped & Forced Oscillations	
12	K.Kavya Sree	Unit II:Damped & Forced Oscillations	
13	B.Keerthi	Unit II:Damped & Forced Oscillations	
14	K.Manasa	Unit II:Damped & Forced Oscillations	
15	B.Naga Sai	Unit III: Complex vibrations	
16	B.Neeraja	Unit III: Complex vibrations	
17	D.Parveen	Unit III: Complex vibrations	
18	C.Prathyusha	Unit III: Complex vibrations	
19	G.V.Sai Koteswari	Unit III: Complex vibrations	
20	G.Sai Latha	Unit III: Complex vibrations	
21	B.Sai Padmavathi	Unit IV:Vibrating strings	
22	C.Sai Sindhu	Unit IV:Vibrating strings	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
23	G.Siva Pallavi	Unit IV:Vibrating strings	
24	A.Swetha	Unit IV:Vibrating strings	
25	G.Prasanna	Unit IV:Vibration of Bars	
26	A.Sravani	Unit IV:Vibration of Bars	
27	L.Sumana Sree	Unit IV:Vibration of Bars	
28	B.Uma Maheswari	Unit IV:Vibration of Bars	
29	K.Vandana	Unit IV:Vibration of Bars	
30	K.Anil Kumar	Unit V:Ultrasonics	
31	B.Babu Reddy	Unit V:Ultrasonics	
32	D.Chandra Sekhar Reddy	Unit V:Ultrasonics	
33	A.Damodhar	Unit V:Ultrasonics	
34	C.Paramesh	Unit V:Ultrasonics	
35	C.Rakesh Kumar Reddy	Unit I:Simple Harmonic Oscillations	
36	G.Seksha Vali	Unit I:Simple Harmonic Oscillations	
37	D.Shanmuka	Unit I:Simple Harmonic Oscillations	
38	B.Vamsidhar Reddy	Unit I:Simple Harmonic Oscillations	
39	G.Venkateswarlu	Unit I:Simple Harmonic Oscillations	
40	K.Vishwanath	Unit I:Simple Harmonic Oscillations	
41	D.Dinesh Kumar	Unit I:Simple Harmonic Oscillations	
42	B.Govardhan	Unit II:Damped & Forced Oscillations	
43	B.Madhan Mohan Reddy	Unit II:Damped & Forced Oscillations	
44	B.Nepal Singh	Unit II:Damped & Forced Oscillations	
45	K.Rajesh Kumar	Unit II:Damped & Forced Oscillations	
46	G.Surendra	Unit II:Damped & Forced Oscillations	
47	C.Someswar	Unit IV:Vibration of Bars	
48	B.Sujith Kumar	Unit IV:Vibration of Bars	
49	K.Venkata Giri	Unit V:Ultrasonics	
<b>I MPSC B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	U.Aisha	Unit I:Simple Harmonic Oscillations	
2	P.Aparna	Unit I:Simple Harmonic Oscillations	
3	S.Dhanusha	Unit I:Simple Harmonic Oscillations	
4	T.Ganga Kaveri	Unit I:Simple Harmonic Oscillations	
5	N.Gowthami	Unit I:Simple Harmonic Oscillations	
6	P.Gowthami	Unit I:Simple Harmonic Oscillations	
7	P.Haritha	Unit I:Simple Harmonic Oscillations	
8	P.Hemavathi	Unit II:Damped & Forced Oscillations	
9	N.Indu Priya	Unit II:Damped & Forced Oscillations	
10	P.Kusuma	Unit II:Damped & Forced Oscillations	

11	V.Manjusha	Unit II:Damped & Forced Oscillations	
12	P.Naga Poojitha Goud	Unit II:Damped & Forced Oscillations	
13	P.Naga Susmitha	Unit II:Damped & Forced Oscillations	
14	R.Nandini	Unit II:Damped & Forced Oscillations	
15	P.Rajeswari	Unit III: Complex vibrations	
16	S.Rehana	Unit III: Complex vibrations	
17	P.Rizwana	Unit III: Complex vibrations	
18	M.Saileela	Unit III: Complex vibrations	
19	T.Sheerly	Unit III: Complex vibrations	
20	P.Srivallika	Unit III: Complex vibrations	
21	P.Sumiya	Unit IV:Vibrating strings	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
22	M.Usha Rani	Unit IV:Vibrating strings	
23	T.Vandana	Unit IV:Vibrating strings	
24	P.Vasanth Lakshmi	Unit IV:Vibrating strings	
25	Y.V Naga Khyatheswari	Unit IV:Vibration of Bars	
26	V.Akhila	Unit IV:Vibration of Bars	
27	P.Rahamath Bee	Unit IV:Vibration of Bars	
28	Y.Supratheeka	Unit IV:Vibration of Bars	
29	R.Anjaneyulu	Unit IV:Vibration of Bars	
30	P.Bharath	Unit V:Ultrasonics	
31	P.Dastagiri	Unit V:Ultrasonics	
32	V.Devendra	Unit V:Ultrasonics	
33	M.Gowtham Kumar	Unit V:Ultrasonics	
34	P.Lakshmi Narayana	Unit V:Ultrasonics	
35	P.Murali Mohan	Unit I:Simple Harmonic Oscillations	
36	M.Pranay Kumar Reddy	Unit I:Simple Harmonic Oscillations	
37	V.Rajesh Babu	Unit I:Simple Harmonic Oscillations	
38	K.Rakesh Kumar Reddy	Unit I:Simple Harmonic Oscillations	
39	K.Reddy Prasanna Kumar	Unit I:Simple Harmonic Oscillations	
40	T.Reddy Srikanth	Unit I:Simple Harmonic Oscillations	
41	M.Sreekantha Reddy	Unit I:Simple Harmonic Oscillations	
42	R.Varun Kumar Reddy	Unit II:Damped & Forced Oscillations	
43	S.Yunus	Unit II:Damped & Forced Oscillations	
44	D.Yaswantha Reddy	Unit II:Damped & Forced Oscillations	
45	N.Hema Niranjana	Unit II:Damped & Forced Oscillations	
46	P.Mallikarjuna	Unit II:Damped & Forced Oscillations	
47	M.Siva Kumar	Unit III: Complex vibrations	
48	V.Sudharshan	Unit III: Complex vibrations	
49	V.Viswesara Reddy	Unit IV:Vibrating strings	

**List of Seminars: 2018-19**  
**I BSC: Waves & Oscillations - II**

I MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	V.Asrani	SHO & its solution	
2	K.Deekshitha	Physical characteristics of SHM	
3	T.Ganga Devi	Torsional pendulum-Rigidity modulus	
4	P.Halima	Compound pendulum-measurement of 'g'	
5	M.Himaja	Lissajous figures	
6	R.Himaja	Damped harmonic oscillator-solution	
7	L.Lakshmi Devi	Forced harmonic oscillator-solution	
8	V.Lavanya	Logarithmic decrement-derivation	
9	P.Meharunnisha	Relaxation time & Quality factor	
10	D.Prathyusha	Amplitude & velocity resonance	
11	A.Rajiya Bhanu	Square wave theorem	
12	K.Shahina	Triangle wave theorem	
13	U.Usha Sree	Sawtooth wave theorem	
14	G.Nayomi	Modes of vibration of a stretched string	
15	K.Rajeswari	Overtone & harmonics	
16	V.Vijaya Lakshmi	G.Sol of wave eq'n of a stretched string	



17	K.Adi Kesava Reddy	Longitudinal vibration & its general solution	
18	D.Bhargav Reddy	Piezoelectric method-Ultrasonics	
19	V.Chandu	Magnetostriction method-Ultrasonics	
20	P.Dheeraj	Detections of ultrasonics	
21	B.Ganga Nanda KumarReddy	Applications of ultrasoincs	
22	K.Girish Kumar Reddy	Torsional pendulum-Rigidity modulus	
23	O.Nazeer Vali	Compound pendulum-measurment of 'g'	
24	G.Pavan Kumar	Lissajous figures	
25	K.Sudhakar Reddy	Damped harmonic oscillator-solution	
26	K.Venkata Raja	Forced harmonic oscillator-solution	
27	N.Vinod Kumar Reddy	Logarithmic decrement-derivation	
28	V.Gowri Shankar	Relaxation time & Quality factor	
29	Y.Jagadeesh	Forced harmonic oscillator-solution	
30	S.Masthan Vali	Logarithmic decrement-derivation	
31	K.Obula Reddy	Relaxation time & Quality factor	
32	K.Praveen Sagar	Piezoelectric method-Ultrasonics	
33	J.Siva Sankar	Magnetostriction method-Ultrasonics	
34	N.Vishnu Vardhan Reddy	Detections of ultrasonics	

**I GPC (TM)**

1	K.Naga Sree	SHO & its solution	
2	M.Shanthi Kumari	Physical characteristics of SHM	
3	S.Baba Fakruddin	Torsional pendulum-Rigidity modulus	
4	S.Ismail Vali	Compound pendulum-measurment of 'g'	
5	M.Janardhan Raju	Piezoelectric method-Ultrasonics	
6	Y.Sai Kumar Reddy	Magnetostriction method-Ultrasonics	
7	M.Venkatesh	Detections of ultrasonics	

**I MPS**

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	N.Anusha	SHO & its solution	
2	K.Bhargavi	Physical characteristics of SHM	
3	C.Charitha	Torsional pendulum-Rigidity modulus	
4	K.Pravallika	Compound pendulum-measurment of 'g'	
5	N.Sai Varsha	Lissajous figures	
6	P.Saraswathi	Damped harmonic oscillator-solution	
7	S.Shamrunni	Forced harmonic oscillator-solution	
8	K.Sireesha	Logarithmic decrement-derivation	
9	T.Sree Ramani	Relaxation time & Quality factor	
10	B.Varshitha	Amplitude & velocity resonance	
11	C.Asha	Square wave theorem	
12	M.Sai Silpa	Triangle wave theorem	
13	K.Sravani	Sawtooth wave theorem	
14	C.Bhumika	Modes of vibration of a stretched string	
15	S.Chaitanya kumar reddy	Overtone & harmonics	
16	P.Gowtham Reddy	G.Sol of wave eq'n of a stretched string	
17	N.Hari Narayan Reddy	Longitudinal vibration & its general solution	
18	G.Jagadeeswar	Piezoelectric method-Ultrasonics	
19	V.Jaya Simha Reddy	Magnetostriction method-Ultrasonics	
20	P.Premnath Reddy	Detections of ultrasonics	
21	M.Rajesh Naik	Applications of ultrasoincs	
22	M.Siva Prasad Reddy	SHO & its solution	
23	B.Umesheswar Reddy	Physical characteristics of SHM	
24	N.Sudharshan	Torsional pendulum-Rigidity modulus	
25	M.Venkata Subba Reddy	Compound pendulum-measurment of 'g'	

**I MPCS A/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	E.Anitha	SHO & its solution	
2	B.Anusha	Physical characteristics of SHM	
3	B.Aparna	Torsional pendulum-Rigidity modulus	
4	B.Batheesha Banu	Compound pendulum-measurment of 'g'	
5	A.Chandrika	Lissajous figures	
6	K.Chandrika	Damped harmonic oscillator-solution	

7	M.Charanmai	Forced harmonic oscillator-solution	
8	D.Dilshad	Logarithmic decrement-derivation	
9	S.Haneefa	Relaxation time & Quality factor	
10	M.Hima Ganga Anjali	Amplitude & velocity resonance	
11	B.Jaya Lalitha	Square wave theorem	
12	K.Kavya Sree	Triangle wave theorem	
13	B.Keerthi	Sawtooth wave theorem	
14	K.Manasa	Modes of vibration of a stretched string	
15	B.Naga Sai	Overtone & harmonics	
16	B.Neeraja	G.Sol of wave eq'n of a stretched string	
17	D.Parveen	Longitudinal vibration & its general solution	
18	C.Prathyusha	Piezoelectric method-Ultrasonics	
19	G.V.Sai Koteswari	Magnetostriction method-Ultrasonics	
20	G.Sai Latha	Detections of ultrasonics	
21	B.Sai Padmavathi	Applications of ultrasonics	
22	C.Sai Sindhu	Compound pendulum-measurement of 'g'	

S.No	Name of the Student	Seminar Topic	Signature
23	G.Siva Pallavi	Amplitude & velocity resonance	
24	A.Swetha	Square wave theorem	
25	G.Prasanna	Triangle wave theorem	
26	A.Sravani	Sawtooth wave theorem	
27	L.Sumana Sree	Modes of vibration of a stretched string	
28	B.Uma Maheswari	Overtone & harmonics	
29	K.Vandana	G.Sol of wave eq'n of a stretched string	
30	K.Anil Kumar	Longitudinal vibration & its general solution	
31	B.Babu Reddy	Piezoelectric method-Ultrasonics	
32	D.Chandra Sekhar Reddy	Magnetostriction method-Ultrasonics	
33	A.Damodhar	Detections of ultrasonics	
34	C.Paramesh	Applications of ultrasonics	
35	C.Rakesh Kumar Reddy	Overtone & harmonics	
36	G.Seksha Vali	G.Sol of wave eq'n of a stretched string	
37	D.Shanmuka	SHO & its solution	
38	B.Vamsidhar Reddy	Physical characteristics of SHM	
39	G.Venkateswarlu	Torsional pendulum-Rigidity modulus	
40	K.Vishwanath	Compound pendulum-measurement of 'g'	
41	D.Dinesh Kumar	Lissajous figures	
42	B.Govardhan	Damped harmonic oscillator-solution	
43	B.Madhan Mohan Reddy	Forced harmonic oscillator-solution	
44	B.Nepal Singh	SHO & its solution	
45	K.Rajesh Kumar	Physical characteristics of SHM	
46	G.Surendra	Torsional pendulum-Rigidity modulus	
47	C.Someswar	Compound pendulum-measurement of 'g'	
48	B.Sujith Kumar	Lissajous figures	
49	K.Venkata Giri	Damped harmonic oscillator-solution	

**IMPCS B/s**

S.No	Name of the Student	Seminar Topic	Signature
1	U.Aisha	SHO & its solution	
2	P.Aparna	Physical characteristics of SHM	
3	S.Dhanusha	Torsional pendulum-Rigidity modulus	
4	T.Ganga Kaveri	Compound pendulum-measurement of 'g'	
5	N.Gowthami	Lissajous figures	
6	P.Gowthami	Damped harmonic oscillator-solution	
7	P.Haritha	Forced harmonic oscillator-solution	
8	P.Hemavathi	Logarithmic decrement-derivation	
9	N.Indu Priya	Relaxation time & Quality factor	
10	P.Kusuma	Amplitude & velocity resonance	
11	V.Manjusha	Square wave theorem	
12	P.Naga Poojitha Goud	Triangle wave theorem	
13	P.Naga Susmitha	Sawtooth wave theorem	
14	R.Nandini	Modes of vibration of a stretched string	
15	P.Rajeswari	Overtone & harmonics	

16	S.Rehana	G.Sol of wave eq'n of a stretched string	
17	P.Rizwana	Longitudinal vibration & its general solution	
18	M.Saileela	Piezoelectric method-Ultrasonics	
19	T.Sheerly	Magnetostriction method-Ultrasonics	
20	P.Srivallika	Detections of ultrasonics	
21	P.Sumiya	Applications of ultrasonics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
22	M.Usha Rani	Amplitude & velocity resonance	
23	T.Vandana	Square wave theorem	
24	P.Vasanth Lakshmi	Triangle wave theorem	
25	Y.V Naga Khyatheswari	Sawtooth wave theorem	
26	V.Akhila	Modes of vibration of a stretched string	
27	P.Rahamath Bee	Overtone & harmonics	
28	Y.Supratheeka	G.Sol of wave eq'n of a stretched string	
29	R.Anjaneyulu	Longitudinal vibration & its general solution	
30	P.Bharath	Piezoelectric method-Ultrasonics	
31	P.Dastagiri	Magnetostriction method-Ultrasonics	
32	V.Devendra	Detections of ultrasonics	
33	M.Gowtham Kumar	Applications of ultrasonics	
34	P.Lakshmi Narayana	Overtone & harmonics	
35	P.Murali Mohan	G.Sol of wave eq'n of a stretched string	
36	M.Pranay Kumar Reddy	Amplitude & velocity resonance	
37	V.Rajesh Babu	Square wave theorem	
38	K.Rakesh Kumar Reddy	Triangle wave theorem	
39	K.Reddy Prasanna Kumar	Sawtooth wave theorem	
40	T.Reddy Srikanth	Modes of vibration of a stretched string	
41	M.Sreekantha Reddy	Overtone & harmonics	
42	R.Varun Kumar Reddy	G.Sol of wave eq'n of a stretched string	
43	S.Yunus	Longitudinal vibration & its general solution	
44	D.Yaswantha Reddy	Piezoelectric method-Ultrasonics	
45	N.Hema Niranjana	Magnetostriction method-Ultrasonics	
46	P.Mallikarjuna	Detections of ultrasonics	
47	M.Siva Kumar	Applications of ultrasonics	
48	V.Sudharshan	Overtone & harmonics	
49	V.Viswesara Reddy	G.Sol of wave eq'n of a stretched string	

**List of Assignments: 2018-19**  
**II BSC: Wave Optics - III**

II MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	P.Chaithanya	Unit I: Aberrations	
2	P.Harika	Unit I: Aberrations	
3	M.Lakshmi Prasanna	Unit I: Aberrations	
4	M.Nithya Chandana	Unit I: Aberrations	
5	B.Niveditha	Unit I: Aberrations	
6	K.Parishma	Unit I: Aberrations	
7	R.Rajeswari	Unit I: Aberrations	
8	N.Sivani	Unit I: Aberrations	
9	T.Suneetha	Unit I: Aberrations	
10	B.Gowri	Unit I: Aberrations	
11	G.Lohitha	Unit II: Interference	
12	T.Surekha	Unit II: Interference	
13	M.Arun Sai Reddy	Unit II: Interference	
14	M.Chandu	Unit II: Interference	
15	K.Dharmendra Reddy	Unit II: Interference	
16	B.Devendra Gowd	Unit II: Interference	
17	T.Jeevan Kumar Reddy	Unit II: Interference	
18	N.Praveen Kumar Reddy	Unit II: Interference	
19	D.Ramu	Unit II: Interference	
20	G.Somasekhara Reddy	Unit II: Interference	

21	V.Vinod Kumar	Unit III:Diffraction	
22	S.Vamsi Vardhan Reddy	Unit III:Diffraction	
23	N.Pavan Kalyan	Unit III:Diffraction	
24	S.Sreenivasulu	Unit III:Diffraction	
25	C.V. Uday Vihari	Unit III:Diffraction	
26	V.Vinod Kumar	Unit III:Diffraction	

#### II MPS

S.No	Name of the Student	Assignment Topic	Signature
1	Y.Akhila	Unit IV:Polarization	
2	S.Ashifa Begum	Unit IV:Polarization	
3	S.Gousiya	Unit IV:Polarization	
4	S.Kousar	Unit IV:Polarization	
5	K.Madhavi	Unit IV:Polarization	
6	P.Sharmila Banu	Unit IV:Polarization	
7	B.Swathi	Unit IV:Polarization	
8	R.Lavakumar Reddy	Unit V:Lasers & Fibre Optics	
9	P.Sharmila Banu	Unit V:Lasers & Fibre Optics	
10	V.Rakesh	Unit V:Lasers & Fibre Optics	
11	C.Raghava	Unit V:Lasers & Fibre Optics	
12	B.Rajasekhar	Unit V:Lasers & Fibre Optics	
13	K.Sudheer	Unit V:Lasers & Fibre Optics	

#### II MPCS A/s

S.No	Name of the Student	Assignment Topic	Signature
1	D.Aruna	Unit I:Aberrations	
2	D.Aswni	Unit I:Aberrations	
3	Y.Ammaji	Unit I:Aberrations	
4	S.Aliya Parveen	Unit I:Aberrations	
5	A.Anitha	Unit I:Aberrations	
6	R.Aswni	Unit I:Aberrations	
7	R.Akhila	Unit I:Aberrations	
8	M.Chandana Priya	Unit I:Aberrations	
9	A.Dharani Sree	Unit I:Aberrations	
10	S.C.Farina Kousar	Unit I:Aberrations	
11	P.Gowthami	Unit II:Interference	
12	G.Haseena	Unit II:Interference	
13	K.Kalpna	Unit II:Interference	
14	S.Mounika	Unit II:Interference	
15	K.Nirosha	Unit II:Interference	
16	N.Pravallika	Unit II:Interference	
17	P.Pravallika	Unit II:Interference	
18	S.Rizwana	Unit II:Interference	
19	N.Sai Charitha	Unit II:Interference	
20	S.Safiya	Unit II:Interference	
21	P.Sai Bhavya	Unit III:Diffraction	
22	T.Sreelekha	Unit III:Diffraction	
23	A.Sahanaj	Unit III:Diffraction	
24	K.Sireesha	Unit III:Diffraction	
25	M.Swapna	Unit III:Diffraction	
26	C.Sindhuri	Unit III:Diffraction	
27	C.Sravani	Unit IV:Polarization	
28	B.Sireesha	Unit IV:Polarization	
29	V.Sravani	Unit IV:Polarization	
30	N.Vinathi	Unit IV:Polarization	
31	V.Vidhya Dhari	Unit IV:Polarization	
32	P.Vinitha	Unit IV:Polarization	
33	K.Likitha	Unit IV:Polarization	
34	C.Makara Jyothi	Unit V:Lasers & Fibre Optics	
35	K.Nawaji Nazeen	Unit V:Lasers & Fibre Optics	
36	V.Uma Devi	Unit V:Lasers & Fibre Optics	
37	S.Arif Hussain	Unit V:Lasers & Fibre Optics	
38	P.Bayapu Reddy	Unit V:Lasers & Fibre Optics	

39	K.Basithullah	Unit V:Lasers & Fibre Optics	
40	A.Bharath Kumar Reddy	Unit I:Aberrations	
41	T.Gowri Sankar	Unit II:Interference	
42	P.Ganesh	Unit II:Interference	
43	M.Harsha Vardhan	Unit II:Interference	
44	A.Jitendra	Unit II:Interference	
45	N.Jeevan Sagar	Unit II:Interference	
46	P.Muni Vamsi	Unit II:Interference	
47	K.Om Sainath Reddy	Unit II:Interference	
48	C.Pavan Kalyan	Unit II:Interference	
49	K.Rajesh	Unit V:Lasers & Fibre Optics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
50	P.Sadhik	Unit IV:Polarization	
51	B.Vamsi	Unit IV:Polarization	
52	M.Vetti Manohar	Unit IV:Polarization	
53	M.Vishnu Vardhan	Unit IV:Polarization	
54	S.Baba Valli	Unit V:Lasers & Fibre Optics	
55	G.Manikanta	Unit V:Lasers & Fibre Optics	
56	E.Naveen	Unit V:Lasers & Fibre Optics	
57	R.Prakash	Unit V:Lasers & Fibre Optics	
58	Y.Pavan Kalyan	Unit V:Lasers & Fibre Optics	
59	S.Imran Basha	Unit V:Lasers & Fibre Optics	
60	K.Vijay Kumar	Unit I:Aberrations	
<b>II MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	R.Aparna	Unit I:Aberrations	
2	S.Alekhyia	Unit I:Aberrations	
3	M.Asriha	Unit I:Aberrations	
4	A.Durgamma	Unit I:Aberrations	
5	V.Bharathi	Unit I:Aberrations	
6	M.Gowri	Unit I:Aberrations	
7	C.Hari Priya	Unit I:Aberrations	
8	V.Harika	Unit I:Aberrations	
9	M.Lakshmi Prasanna	Unit I:Aberrations	
10	N.Munemma	Unit I:Aberrations	
11	U.Nandini	Unit II:Interference	
12	M.Neelambari	Unit II:Interference	
13	S.Neelafar	Unit II:Interference	
14	S.Naasiha Taqdees	Unit II:Interference	
15	K.Sreelatha	Unit II:Interference	
16	N.Sony	Unit II:Interference	
17	C.Sandhya Rani	Unit II:Interference	
18	S.Shabreen	Unit II:Interference	
19	S.Shariyaz	Unit II:Interference	
20	L.Shireesha	Unit II:Interference	
21	K.Siva Kalyani	Unit III:Diffraction	
22	M.Vandana	Unit III:Diffraction	
23	D.Vasundara	Unit III:Diffraction	
24	B.Akhila	Unit III:Diffraction	
25	T.Himavarshini	Unit III:Diffraction	
26	N.Jayanthi	Unit III:Diffraction	
27	B.Kavitha	Unit IV:Polarization	
28	M.Naga Jyothi	Unit IV:Polarization	
29	B.Rajeswari	Unit IV:Polarization	
30	C.Swapna	Unit IV:Polarization	
31	C.Uma Maheswari	Unit IV:Polarization	
32	T.Anil Kumar Reddy	Unit IV:Polarization	
33	C.Babu	Unit IV:Polarization	
34	N.Charan	Unit V:Lasers & Fibre Optics	
35	M.Charan Sai	Unit V:Lasers & Fibre Optics	
36	M.Hiteswar Reddy	Unit V:Lasers & Fibre Optics	

37	Y.Hanumanthu	Unit V:Lasers & Fibre Optics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
38	C.Nagendra	Unit V:Lasers & Fibre Optics	
39	S.Naveen kumar	Unit V:Lasers & Fibre Optics	
40	T.Sridhar	Unit I:Aberrations	
41	A.Siva Sankar Reddy	Unit II:Interference	
42	P.Sai Vamsi Krishna	Unit II:Interference	
43	K.Viswa Pavan Kumar Reddy	Unit II:Interference	
44	Y.Ganesh	Unit II:Interference	
45	P.Habeeb Basha	Unit II:Interference	
46	S.Muhammad Shakeer	Unit II:Interference	
47	V.Raghavendra Reddy	Unit II:Interference	
48	I.Rama Teja	Unit II:Interference	
49	M.RamaMohan	Unit V:Lasers & Fibre Optics	
50	D.Surendra	Unit V:Lasers & Fibre Optics	
51	M.Vishnu Teja	Unit V:Lasers & Fibre Optics	
<b>II GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Rama pusalatha	Unit I:Aberrations	
2	C.Ganesh	Unit I:Aberrations	
3	M.Harendra	Unit I:Aberrations	
4	C.Nageswara Reddy	Unit I:Aberrations	
5	K.Naveen Kumar Reddy	Unit I:Aberrations	
6	B.Sampath Kumar	Unit I:Aberrations	
<b>II GPCA (EM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	T.Anusha	Unit II:Interference	
2	C.Kanaka Durga	Unit II:Interference	
3	A.Anil Kumar	Unit II:Interference	
4	P.Prudvi Raj	Unit II:Interference	
5	K.Anil Kumar Reddy	Unit II:Interference	
6	Y.Anil Kumar	Unit II:Interference	
7	M.Chinna Masthan	Unit II:Interference	
8	K.Nanda Kumar Reddy	Unit II:Interference	
<b>II MPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	S.Kavitha	Unit III:Diffraction	
2	S.Anusha	Unit III:Diffraction	
3	K.Bujji	Unit III:Diffraction	
4	M.Manjula	Unit III:Diffraction	
5	P.Prameela	Unit III:Diffraction	
6	C.Sireesha	Unit III:Diffraction	
7	A.Anvesh Reddy	Unit IV:Polarization	
8	G.Ashok Kumar Reddy	Unit IV:Polarization	
9	M.Govardhan	Unit IV:Polarization	
10	P.Kiran	Unit IV:Polarization	
11	P.Mahammad Imran Basha	Unit IV:Polarization	
12	K.Praveen Kumar	Unit IV:Polarization	
13	P.Ravi Sankar	Unit IV:Polarization	
14	E.Vinay Kumar Reddy	Unit IV:Polarization	

**List of Seminars: 2018-19**  
**II BSC: Wave Optics - III**

<b>II MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	P.Chaithanya	Spherical Aberration	
2	P.Harika	Coma & Astigmatism	
3	M.Lakshmi Prasanna	Curvature & Distortion	
4	M.Nithya Chandana	Chromatic Aberration & its types	
5	B.Niveditha	Longitudinal C.A & its cases	

6	K.Parishma	Achromatic Doublet-In contact	
7	R.Rajeswari	A.D-Seperated by a distance 'x'	
8	N.Sivani	Conditions of interference of light	
9	T.Suneetha	Fresnel's Biprism- wavelength of light	
10	B.Gowri	Phase change on reflection	
11	G.Lohitha	Colour of thin films	
12	T.Surekha	Wedge shaped film-Diameter of wire	
13	M.Arun Sai Reddy	Newton rings experiment	
14	M.Chandu	Michelson Interferometer-Wavelength of ' $\lambda$ '	
15	K.Dharmendra Reddy	Diffraction due to single slit	
16	B.Devendra Gowd	Resolving power of grating	
17	T.Jeevan Kumar Reddy	Determination of ' $\lambda$ '-Normal incidence	
18	N.Praveen Kumar Reddy	Fresnel's Half period zones	
19	D.Ramu	Difference b/w Interference & Diffraction	
20	G.Somasekhar Reddy	Polarization by reflection	
21	V.Vinod Kumar	Double refraction	
22	S.Vamsi Vardhan Reddy	Brewster's law	
23	N.Pavan Kalyan	Malu's law	
24	S.Sreenivasulu	Nicols prism-Polarizer & Analyzer	
25	C.V. Uday Vihari	Quarter wave plate & Half wave plate	
26	V.Vinod Kumar	Laurent's Half-shade Polarimeter	

### II MPS

S.No	Name of the Student	Seminar Topic	Signature
1	Y.Akhila	Babinet's Compensator	
2	S.Ashifa Begum	Spontaneous & Stimulated emission	
3	S.Gousiya	Population Inversion	
4	S.Kousar	Einstein Coefficeints-Derivation	
5	K.Madhavi	Ruby Laser-Construction & Working	
6	P.Sharmila Banu	He-Ne Laser -Construction & Working	
7	B.Swathi	Applications of laser	
8	R.Lavakumar Reddy	Types of optical fibres	
9	P.Sharmila Banu	Principles of fibre communication	
10	V.Rakesh	Advantages of Fibre optic communication	
11	C.Raghava	Spherical Aberration	
12	B.Rajasekhar	Coma & Astigmatism	
13	K.Sudheer	Curvature & Distortion	

### II MPCS A/s

S.No	Name of the Student	Seminar Topic	Signature
1	D.Aruna	Spherical Aberration	
2	D.Aswini	Coma & Astigmatism	
3	Y.Ammaji	Curvature & Distortion	
4	S.Aliya Parveen	Chromatic Aberration & its types	
5	A.Anitha	Longitudinal C.A & its cases	
6	R.Aswini	Achromatic Doublet-In contact	
7	R.Akhila	A.D-Seperated by a distance 'x'	
8	M.Chandana Priya	Conditions of interference of light	
9	A.Dharani Sree	Fresnel's Biprism- wavelength of light	
10	S.C.Farina Kousar	Phase change on reflection	
11	P.Gowthami	Colour of thin films	
12	G.Haseena	Wedge shaped film-Diameter of wire	
13	K.Kalpna	Newton rings experiment	
14	S.Mounika	Michelson Interferometer-Wavelength of ' $\lambda$ '	
15	K.Nirosha	Diffraction due to single slit	
16	N.Pravallika	Resolving power of grating	
17	P.Pravallika	Determination of ' $\lambda$ '-Normal incidence	
18	S.Rizwana	Fresnel's Half period zones	
19	N.Sai Charitha	Difference b/w Interference & Diffraction	
20	S.Safiya	Polarization by reflection	
21	P.Sai Bhavya	Double refraction	
22	T.Sreelekha	Brewster's law	
23	A.Sahanaj	Malu's law	

24	K.Sireesha	Nicols prism-Polarizer & Analyzer	
25	M.Swapna	Quarter wave plate & Half wave plate	
26	C.Sindhuri	Laurent's Half-shade Polarimeter	
27	C.Sravani	Babinet's Compensator	
28	B.Sireesha	Spontaneous & Stimulated emission	
29	V.Sravani	Population Inversion	
30	N.Vinathi	Einstein Coefficeints-Derivation	
31	V.Vidhya Dhari	Ruby Laser-Construction &Working	
32	P.Vinitha	He-Ne Laser –Construction & Working	
33	K,Likitha	Applications of laser	
34	C.Makara Jyothi	Types of optical fibres	
35	K.Nawaji Nazeen	Principles of fibre communication	
36	V.Uma Devi	Advantages of Fibre optic communication	
37	S.Arif Hussain	Spherical Aberration	
38	P.Bayapu Reddy	Coma & Astigmatism	
39	K.Basithullah	Curvature & Distortion	
40	A.Bharath Kumar Reddy	A.D-Seperated by a distance 'x'	
41	T.Gowri Sankar	Conditions of interference of light	
42	P.Ganesh	Fresnel's Biprism- wavelength of light	
43	M.Harsha Vardhan	Phase change on reflection	
44	A.Jitendra	Colour of thin films	
45	N.Jeevan Sagar	Wedge shaped film-Diameter of wire	
46	P.Muni Vamsi	Newton rings experiment	
47	K.Om Sainath Reddy	Michelson Interferometer-Wavelength of ' $\lambda$ '	
48	C.Pavan Kalyan	Diffraction due to single slit	
49	K.Rajesh	Resolving power of grating	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
50	P.Sadhik	A.D-Seperated by a distance 'x'	
51	B.Vamsi	Conditions of interference of light	
52	M.Vetti Manohar	Fresnel's Biprism- wavelength of light	
53	M.Vishnu Vardhan	Phase change on reflection	
54	S.Baba Valli	Colour of thin films	
55	G.Manikanta	Wedge shaped film-Diameter of wire	
56	E.Naveen	Newton rings experiment	
57	R.Prakash	Michelson Interferometer-Wavelength of ' $\lambda$ '	
58	Y.Pavan Kalyan	Diffraction due to single slit	
59	S.Imran Basha	Resolving power of grating	
60	K.Vijay Kumar	Fresnel's Half period zones	
<b>II MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	R.Aparna	Colour of thin films	
2	S.Alekhyia	Wedge shaped film-Diameter of wire	
3	M.Asritha	Newton rings experiment	
4	A.Durgamma	Michelson Interferometer-Wavelength of ' $\lambda$ '	
5	V.Bharathi	Diffraction due to single slit	
6	M.Gowri	Resolving power of grating	
7	C.Hari Priya	Determination of ' $\lambda$ '-Normal incidence	
8	V.Harika	Fresnel's Half period zones	
9	M.Lakshmi Prasanna	Difference b/w Interference & Diffraction	
10	N.Munemma	Polarization by reflection	
11	U.Nandini	Double refraction	
12	M.Neelambari	Brewster's law	
13	S.Neelafar	Malu's law	
14	S.Naasiha Taqdees	Nicols prism-Polarizer & Analyzer	
15	K.Sreelatha	Quarter wave plate & Half wave plate	
16	N.Sony	Laurent's Half-shade Polarimeter	
17	C.Sandhya Rani	Babinet's Compensator	
18	S.Shabreen	Spontaneous & Stimulated emission	
19	S.Shariyaz	Population Inversion	
20	L.Shireesha	Einstein Coefficeints-Derivation	
21	K.Siva Kalyani	Ruby Laser-Construction &Working	



22	M.Vandana	He-Ne Laser –Construction & Working	
23	D.Vasundara	Applications of laser	
24	B.Akhila	Types of optical fibres	
25	T.Himavarshini	Principles of fibre communication	
26	N.Jayanthi	Advantages of Fibre optic communication	
27	B.Kavitha	Spherical Aberration	
28	M.Naga Jyothi	Coma & Astigmatism	
29	B.Rajeswari	Curvature & Distortion	
30	C.Swapna	Fresnel's Half period zones	
31	C.Uma Maheswari	Difference b/w Interference & Diffraction	
32	T.Anil Kumar Reddy	Polarization by reflection	
33	C.Babu	Double refraction	
34	N.Charan	Brewster's law	
35	M.Charan Sai	Malu's law	
36	M.Hiteswar Reddy	He-Ne Laser –Construction & Working	
37	Y.Hanumanthu	Applications of laser	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
38	C.Nagendra	Colour of thin films	
39	S.Naveen kumar	Wedge shaped film-Diameter of wire	
40	T.Sridhar	Newton rings experiment	
41	A.Siva Sankar Reddy	Michelson Interferometer-Wavelength of ' $\lambda$ '	
42	P.Sai Vamsi Krishna	Diffraction due to single slit	
43	K.Viswa Pavan Kumar Reddy	Resolving power of grating	
44	Y.Ganesh	Determination of ' $\lambda$ '-Normal incidence	
45	P.Habeeb Basha	Einstein Coefficients-Derivation	
46	S.Muhammad Shakeer	Ruby Laser-Construction & Working	
47	V.Raghavendra Reddy	He-Ne Laser –Construction & Working	
48	I.Rama Teja	Applications of laser	
49	M.RamaMohan	Types of optical fibres	
50	D.Surendra	Principles of fibre communication	
51	M. Vishnu Teja	Advantages of Fibre optic communication	
<b>II GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	V.Rama puspalatha	Resolving power of grating	
2	C.Ganesh	Determination of ' $\lambda$ '-Normal incidence	
3	M.Harendra	Einstein Coefficients-Derivation	
4	C.Nageswara Reddy	Ruby Laser-Construction & Working	
5	K.Naveen Kumar Reddy	He-Ne Laser –Construction & Working	
6	B.Sampath Kumar	Applications of laser	
<b>II GPCA (EM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	T.Anusha	Colour of thin films	
2	C.Kanaka Durga	Wedge shaped film-Diameter of wire	
3	A.Anil Kumar	Newton rings experiment	
4	P.Prudvi Raj	Michelson Interferometer-Wavelength of ' $\lambda$ '	
5	K.Anil Kumar Reddy	Diffraction due to single slit	
6	Y.Anil Kumar	Resolving power of grating	
7	M.Chinna Masthan	Determination of ' $\lambda$ '-Normal incidence	
8	K.Nanda Kumar Reddy	Ruby Laser-Construction & Working	
<b>II MPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	S.Kavitha	Colour of thin films	
2	S.Anusha	Wedge shaped film-Diameter of wire	
3	K.Bujji	Newton rings experiment	
4	M.Manjula	Michelson Interferometer-Wavelength of ' $\lambda$ '	
5	P.Prameela	Diffraction due to single slit	
6	C.Sireesha	Resolving power of grating	
7	A.Anvesh Reddy	Determination of ' $\lambda$ '-Normal incidence	
8	G.Ashok Kumar Reddy	Einstein Coefficients-Derivation	
9	M.Govardhan	Ruby Laser-Construction & Working	
10	P.Kiran	He-Ne Laser –Construction & Working	

11	P.Mahammad Imran Basha	Applications of laser	
12	K.Praveen Kumar	Types of optical fibres	
13	P.Ravi Sankar	Principles of fibre communication	
14	E.Vinay Kumar Reddy	Advantages of Fibre optic communication	

**List of Assignments: 2018-19**  
**II BSC: Thermodynamics & Radiation Physics - IV**

II MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	P.Chaithanya	Unit I: Kinetic Theory of Gases	
2	P.Harika	Unit I: Kinetic Theory of Gases	
3	M.Lakshmi Prasanna	Unit I: Kinetic Theory of Gases	
4	M.Nithya Chandana	Unit I: Kinetic Theory of Gases	
5	B.Niveditha	Unit I: Kinetic Theory of Gases	
6	K.Parishma	Unit I: Kinetic Theory of Gases	
7	R.Rajeswari	Unit I: Kinetic Theory of Gases	
8	N.Sivani	Unit I: Kinetic Theory of Gases	
9	T.Suneetha	Unit I: Kinetic Theory of Gases	
10	B.Gowri	Unit II: Thermodynamics	
11	G.Lohitha	Unit II: Thermodynamics	
12	T.Surekha	Unit II: Thermodynamics	
13	M.Arun Sai Reddy	Unit II: Thermodynamics	
14	M.Chandu	Unit II: Thermodynamics	
15	K.Dharmendra Reddy	Unit II: Thermodynamics	
16	B.Devendra Gowd	Unit II: Thermodynamics	
17	T.Jeevan Kumar Reddy	Unit II: Thermodynamics	
18	N.Praveen Kumar Reddy	Unit II: Thermodynamics	
19	D.Ramu	Unit III: Thermodynamic Potentials & M.E	
20	G.Somasekhar Reddy	Unit III: Thermodynamic Potentials & M.E	
21	V.Vinod Kumar	Unit III: Thermodynamic Potentials & M.E	
22	S.Vamsi Vardhan Reddy	Unit III: Thermodynamic Potentials & M.E	
23	N.Pavan Kalyan	Unit III: Thermodynamic Potentials & M.E	
24	S.Sreenivasulu	Unit III: Thermodynamic Potentials & M.E	
25	C.V. Uday Vihari	Unit III: Thermodynamic Potentials & M.E	
26	V.Vinod Kumar	Unit III: Thermodynamic Potentials & M.E	
II MPS			
S.No	Name of the Student	Assignment Topic	Signature
1	Y.Akhila	Unit IV: Low Temperature Physics	
2	S.Ashifa Begum	Unit IV: Low Temperature Physics	
3	S.Gousiya	Unit IV: Low Temperature Physics	
4	S.Kousar	Unit IV: Low Temperature Physics	
5	K.Madhavi	Unit IV: Low Temperature Physics	
6	P.Sharmila Banu	Unit IV: Low Temperature Physics	
7	B.Swathi	Unit V: Quantum Theory Of Radiation	
8	R.Lavakumar Reddy	Unit V: Quantum Theory Of Radiation	
9	P.Sharmila Banu	Unit V: Quantum Theory Of Radiation	
10	V.Rakesh	Unit V: Quantum Theory Of Radiation	
11	C.Raghava	Unit V: Quantum Theory Of Radiation	
12	B.Rajasekhar	Unit V: Quantum Theory Of Radiation	
13	K.Sudheer	Unit V: Quantum Theory Of Radiation	
II MPCs A/s			
S.No	Name of the Student	Assignment Topic	Signature
1	D.Aruna	Unit I: Kinetic Theory of Gases	
2	D.Aswini	Unit I: Kinetic Theory of Gases	
3	Y.Ammaji	Unit I: Kinetic Theory of Gases	
4	S.Aliya Parveen	Unit I: Kinetic Theory of Gases	
5	A.Anitha	Unit I: Kinetic Theory of Gases	
6	R.Aswini	Unit I: Kinetic Theory of Gases	

7	R.Akhila	Unit I: Kinetic Theory of Gases	
8	M.Chandana Priya	Unit I: Kinetic Theory of Gases	
9	A.Dharani Sree	Unit I: Kinetic Theory of Gases	
10	S.C.Farina Kousar	Unit II: Thermodynamics	
11	P.Gowthami	Unit II: Thermodynamics	
12	G.Haseena	Unit II: Thermodynamics	
13	K.Kalpna	Unit II: Thermodynamics	
14	S.Mounika	Unit II: Thermodynamics	
15	K.Nirosha	Unit II: Thermodynamics	
16	N.Pravallika	Unit II: Thermodynamics	
17	P.Pravallika	Unit II: Thermodynamics	
18	S.Rizwana	Unit II: Thermodynamics	
19	N.Sai Charitha	Unit III: Thermodynamic Potentials & M.E	
20	S.Safiya	Unit III: Thermodynamic Potentials & M.E	
21	P.Sai Bhavya	Unit III: Thermodynamic Potentials & M.E	
22	T.Sreelekha	Unit III: Thermodynamic Potentials & M.E	
23	A.Sahanaj	Unit III: Thermodynamic Potentials & M.E	
24	K.Sireesha	Unit III: Thermodynamic Potentials & M.E	
25	M.Swapna	Unit III: Thermodynamic Potentials & M.E	
26	C.Sindhuri	Unit III: Thermodynamic Potentials & M.E	
27	C.Sravani	Unit III: Thermodynamic Potentials & M.E	
28	B.Sireesha	Unit III: Thermodynamic Potentials & M.E	
29	V.Sravani	Unit IV: Low Temperature Physics	
30	N.Vinathi	Unit IV: Low Temperature Physics	
31	V.Vidhya Dhari	Unit IV: Low Temperature Physics	
32	P.Vinitha	Unit IV: Low Temperature Physics	
33	K.Likitha	Unit IV: Low Temperature Physics	
34	C.Makara Jyothi	Unit IV: Low Temperature Physics	
35	K.Nawaji Nazeen	Unit IV: Low Temperature Physics	
36	V.Uma Devi	Unit IV: Low Temperature Physics	
37	S.Arif Hussain	Unit IV: Low Temperature Physics	
38	P.Bayapu Reddy	Unit IV: Low Temperature Physics	
39	K.Basithullah	Unit V: Quantum Theory Of Radiation	
40	A.Bharath Kumar Reddy	Unit V: Quantum Theory Of Radiation	
41	T.Gowri Sankar	Unit V: Quantum Theory Of Radiation	
42	P.Ganesh	Unit V: Quantum Theory Of Radiation	
43	M.Harsha Vardhan	Unit V: Quantum Theory Of Radiation	
44	A.Jitendra	Unit V: Quantum Theory Of Radiation	
45	N.Jeevan Sagar	Unit V: Quantum Theory Of Radiation	
46	P.Muni Vamsi	Unit V: Quantum Theory Of Radiation	
47	K.Om Sainath Reddy	Unit V: Quantum Theory Of Radiation	
48	C.Pavan Kalyan	Unit V: Quantum Theory Of Radiation	
49	K.Rajesh	Unit V: Quantum Theory Of Radiation	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
50	P.Sadhik	Unit I: Kinetic Theory of Gases	
51	B.Vamsi	Unit I: Kinetic Theory of Gases	
52	M.Vetti Manohar	Unit I: Kinetic Theory of Gases	
53	M.Vishnu Vardhan	Unit I: Kinetic Theory of Gases	
54	S.Baba Valli	Unit I: Kinetic Theory of Gases	
55	G.Manikanta	Unit II: Thermodynamics	
56	E.Naveen	Unit II: Thermodynamics	
57	R.Prakash	Unit II: Thermodynamics	
58	Y.Pavan Kalyan	Unit II: Thermodynamics	
59	S.Imran Basha	Unit II: Thermodynamics	
60	K.Vijay Kumar	Unit II: Thermodynamics	
<b>II MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	R.Aparna	Unit I: Kinetic Theory of Gases	
2	S.Alekhyia	Unit I: Kinetic Theory of Gases	
3	M.Asritha	Unit I: Kinetic Theory of Gases	
4	A.Durgamma	Unit I: Kinetic Theory of Gases	

5	V.Bharathi	Unit I: Kinetic Theory of Gases	
6	M.Gowri	Unit II: Thermodynamics	
7	C.Hari Priya	Unit II: Thermodynamics	
8	V.Harika	Unit II: Thermodynamics	
9	M.Lakshmi Prasanna	Unit II: Thermodynamics	
10	N.Munemma	Unit II: Thermodynamics	
11	U.Nandini	Unit II: Thermodynamics	
12	M.Neelambari	Unit III: Thermodynamic Potentials & M.E	
13	S.Neelafar	Unit III: Thermodynamic Potentials & M.E	
14	S.Naasiha Taqdees	Unit III: Thermodynamic Potentials & M.E	
15	K.Sreelatha	Unit III: Thermodynamic Potentials & M.E	
16	N.Sony	Unit III: Thermodynamic Potentials & M.E	
17	C.Sandhya Rani	Unit III: Thermodynamic Potentials & M.E	
18	S.Shabreen	Unit III: Thermodynamic Potentials & M.E	
19	S.Shariyaz	Unit III: Thermodynamic Potentials & M.E	
20	L.Shireesha	Unit III: Thermodynamic Potentials & M.E	
21	K.Siva Kalyani	Unit III: Thermodynamic Potentials & M.E	
22	M.Vandana	Unit IV: Low Temperature Physics	
23	D.Vasundara	Unit IV: Low Temperature Physics	
24	B.Akhila	Unit IV: Low Temperature Physics	
25	T.Himavarshini	Unit IV: Low Temperature Physics	
26	N.Jayanthi	Unit IV: Low Temperature Physics	
27	B.Kavitha	Unit IV: Low Temperature Physics	
28	M.Naga Jyothi	Unit IV: Low Temperature Physics	
29	B.Rajeswari	Unit V: Quantum Theory Of Radiation	
30	C.Swapna	Unit V: Quantum Theory Of Radiation	
31	C.Uma Maheswari	Unit V: Quantum Theory Of Radiation	
32	T.Anil Kumar Reddy	Unit V: Quantum Theory Of Radiation	
33	C.Babu	Unit V: Quantum Theory Of Radiation	
34	N.Charan	Unit V: Quantum Theory Of Radiation	
35	M.Charan Sai	Unit V: Quantum Theory Of Radiation	
36	M.Hiteswar Reddy	Unit V: Quantum Theory Of Radiation	
37	Y.Hanumanthu	Unit V: Quantum Theory Of Radiation	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
38	C.Nagendra	Unit I: Kinetic Theory of Gases	
39	S.Naveen kumar	Unit I: Kinetic Theory of Gases	
40	T.Sridhar	Unit II: Thermodynamics	
41	A.Siva Sankar Reddy	Unit II: Thermodynamics	
42	P.Sai Vamsi Krishna	Unit III: Thermodynamic Potentials & M.E	
43	K.Viswa Pavan Kumar Reddy	Unit III: Thermodynamic Potentials & M.E	
44	Y.Ganesh	Unit III: Thermodynamic Potentials & M.E	
45	P.Habeeb Basha	Unit IV: Low Temperature Physics	
46	S.Muhammad Shakeer	Unit IV: Low Temperature Physics	
47	V.Raghavendra Reddy	Unit IV: Low Temperature Physics	
48	I.Rama Teja	Unit V: Quantum Theory Of Radiation	
49	M.RamaMohan	Unit V: Quantum Theory Of Radiation	
50	D.Surendra	Unit V: Quantum Theory Of Radiation	
51	M.Vishnu Teja		
<b>II GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Rama pusalatha	Unit I: Kinetic Theory of Gases	
2	C.Ganesh	Unit II: Thermodynamics	
3	M.Harendra	Unit III: Thermodynamic Potentials & M.E	
4	C.Nageswara Reddy	Unit IV: Low Temperature Physics	
5	K.Naveen Kumar Reddy	Unit V: Quantum Theory Of Radiation	
6	B.Sampath Kumar	Unit I: Kinetic Theory of Gases	
<b>II GPCA (EM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	T.Anusha	Unit I: Kinetic Theory of Gases	
2	C.Kanaka Durga	Unit II: Thermodynamics	
3	A.Anil Kumar	Unit III: Thermodynamic Potentials & M.E	

4	P.Prudvi Raj	Unit IV: Low Temperature Physics	
5	K.Anil Kumar Reddy	Unit V: Quantum Theory Of Radiation	
6	Y.Anil Kumar	Unit I: Kinetic Theory of Gases	
7	M.Chinna Masthan	Unit II: Thermodynamics	
8	K.Nanda Kumar Reddy	Unit III: Thermodynamic Potentials & M.E	
II MPC (TM)			
S.No	Name of the Student	Assignment Topic	Signature
1	S.Kavitha	Unit I: Kinetic Theory of Gases	
2	S.Anusha	Unit II: Thermodynamics	
3	K.Bujji	Unit III: Thermodynamic Potentials & M.E	
4	M.Manjula	Unit IV: Low Temperature Physics	
5	P.Prameela	Unit V: Quantum Theory Of Radiation	
6	C.Sireesha	Unit I: Kinetic Theory of Gases	
7	A.Anvesh Reddy	Unit II: Thermodynamics	
8	G.Ashok Kumar Reddy	Unit III: Thermodynamic Potentials & M.E	
9	M.Govardhan	Unit IV: Low Temperature Physics	
10	P.Kiran	Unit V: Quantum Theory Of Radiation	
11	P.Mahammad Imran Basha	Unit I: Kinetic Theory of Gases	
12	K.Praveen Kumar	Unit II: Thermodynamics	
13	P.Ravi Sankar	Unit III: Thermodynamic Potentials & M.E	
14	E.Vinay Kumar Reddy	Unit IV: Low Temperature Physics	

**List of Seminars: 2018-19**  
**II BSC: Thermodynamics & Radiation Physics - IV**

II MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	P.Chaithanya	Maxwell's Law of distribution of M.S	
2	P.Harika	Transport Phenomena-Viscosity of Gases	
3	M.Lakshmi Prasanna	Transport Phenomena-Diffusion of Gases	
4	M.Nithya Chandana	Transport Phenomena-Thermal Conductivity	
5	B.Niveditha	Isothermal & Adiabatic Processes	
6	K.Parishma	Reversible & Irreversible Processes	
7	R.Rajeswari	Carnot's Engine and its Efficiency	
8	N.Sivani	Carnot's Theorem	
9	T.Suneetha	T-S diagram and its uses	
10	B.Gowri	Kelvin's and Clausius Statements	
11	G.Lohitha	Change of Entropy of a perfect gas	
12	T.Surekha	Derivations of Maxwell's Relations	
13	M.Arun Sai Reddy	Clausius Clayperon's Equation	
14	M.Chandu	Derivation for ratio of specific heats	
15	K.Dharmendra Reddy	Expression for Joule Kelvin Effect	
16	B.Devendra Gowd	Joule Kelvin Effect-Porous Plug Expt	
17	T.Jeevan Kumar Reddy	Expression for Joule Thomson Cooling	
18	N.Praveen Kumar Reddy	Liquefaction of Helium- Kapitza's Method	
19	D.Ramu	Production of LT-Adiabatic Demagnetization	
20	G.Somasekhar Reddy	Applications of Substances at Low Temp.	
21	V.Vinod Kumar	Ferry's Black Body Radiation	
22	S.Vamsi Vardhan Reddy	Energy Distribution in Black Body radiation	
23	N.Pavan Kalyan	Wein's Law & Rayleigh jean's Law	
24	S.Sreenivasulu	Planck's Law of Radiation	
25	C.V. Uday Vihari	Angstrom's Pyroheliometer -Solar constant	
26	V.Vinod Kumar	Determination of Temperature of the Sun	
II MPS			
S.No	Name of the Student	Seminar Topic	Signature
1	Y.Akhila	Maxwell's Law of distribution of M.S	
2	S.Ashifa Begum	Transport Phenomena-Viscosity of Gases	
3	S.Gousiya	Transport Phenomena-Diffusion of Gases	
4	S.Kousar	Transport Phenomena-Thermal Conductivity	
5	K.Madhavi	Isothermal & Adiabatic Processes	
6	P.Sharmila Banu	Reversible & Irreversible Processes	

7	B.Swathi	Carnot's Engine and its Efficiency	
8	R.Lavakumar Reddy	Carnot's Theorem	
9	P.Sharmila Banu	T-S diagram and its uses	
10	V.Rakesh	Kelvin's and Clausius Statements	
11	C.Raghava	Change of Entropy of a perfect gas	
12	B.Rajasekhar	Derivations of Maxwell's Relations	
13	K.Sudheer	Clausius Clayperon's Equation	

**II MPSC A/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	D.Aruna	Maxwell's Law of distribution of M.S	
2	D.Aswini	Transport Phenomena-Viscosity of Gases	
3	Y.Ammaji	Transport Phenomena-Diffusion of Gases	
4	S.Aliya Parveen	Transport Phenomena-Thermal Conductivity	
5	A.Anitha	Isothermal & Adiabatic Processes	
6	R.Aswini	Reversible & Irreversible Processes	
7	R.Akhila	Carnot's Engine and its Efficiency	
8	M.Chandana Priya	Carnot's Theorem	
9	A.Dharani Sree	T-S diagram and its uses	
10	S.C.Farina Kousar	Kelvin's and Clausius Statements	
11	P.Gowthami	Change of Entropy of a perfect gas	
12	G.Haseena	Derivations of Maxwell's Relations	
13	K.Kalpna	Clausius Clayperon's Equation	
14	S.Mounika	Derivation for ratio of specific heats	
15	K.Nirosha	Expression for Joule Kelvin Effect	
16	N.Pravallika	Joule Kelvin Effect-Porous Plug Expt	
17	P.Pravallika	Expression for Joule Thomson Cooling	
18	S.Rizwana	Liquefaction of Helium- Kapitza's Method	
19	N.Sai Charitha	Production of LT-Adiabatic Demagnetization	
20	S.Safiya	Applications of Substances at Low Temp.	
21	P.Sai Bhavya	Ferry's Black Body Radiation	
22	T.Sreelekha	Joule Kelvin Effect-Porous Plug Expt	
23	A.Sahanaj	Expression for Joule Thomson Cooling	
24	K.Sireesha	Planck's Law of Radiation	
25	M.Swapna	Angstrom's Pyroheliometer -Solar constant	
26	C.Sindhuri	Determination of Temperature of the Sun	
27	C.Sravani	Maxwell's Law of distribution of M.S	
28	B.Sireesha	Transport Phenomena-Viscosity of Gases	
29	V.Sravani	Transport Phenomena-Diffusion of Gases	
30	N.Vinathi	Transport Phenomena-Thermal Conductivity	
31	V.Vidhya Dhari	Isothermal & Adiabatic Processes	
32	P.Vinitha	Reversible & Irreversible Processes	
33	K.Likitha	Carnot's Engine and its Efficiency	
34	C.Makara Jyothi	Carnot's Theorem	
35	K.Nawaji Nazeen	T-S diagram and its uses	
36	V.Uma Devi	Kelvin's and Clausius Statements	
37	S.Arif Hussain	Change of Entropy of a perfect gas	
38	P.Bayapu Reddy	Derivations of Maxwell's Relations	
39	K.Basithullah	Clausius Clayperon's Equation	
40	A.Bharath Kumar Reddy	Derivation for ratio of specific heats	
41	T.Gowri Sankar	Expression for Joule Kelvin Effect	
42	P.Ganesh	Joule Kelvin Effect-Porous Plug Expt	
43	M.Harsha Vardhan	Expression for Joule Thomson Cooling	
44	A.Jitendra	Liquefaction of Helium- Kapitza's Method	
45	N.Jeevan Sagar	Production of LT-Adiabatic Demagnetization	
46	P.Muni Vamsi	Applications of Substances at Low Temp.	
47	K.Om Sainath Reddy	Ferry's Black Body Radiation	
48	C.Pavan Kalyan	Joule Kelvin Effect-Porous Plug Expt	
49	K.Rajesh	Expression for Joule Thomson Cooling	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
50	P.Sadhik	Maxwell's Law of distribution of M.S	
51	B.Vamsi	Transport Phenomena-Viscosity of Gases	

52	M.Vetti Manohar	Transport Phenomena-Diffusion of Gases	
53	M.Vishnu Vardhan	Transport Phenomena-Thermal Conductivity	
54	S.Baba Valli	Isothermal & Adiabatic Processes	
55	G.Manikanta	Reversible & Irreversible Processes	
56	E.Naveen	Carnot's Engine and its Efficiency	
57	R.Prakash	Carnot's Theorem	
58	Y.Pavan Kalyan	T-S diagram and its uses	
59	S.Imran Basha	Kelvin's and Clausius Statements	
60	K.Vijay Kumar		

**II MPCs B/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	R.Aparna	Maxwell's Law of distribution of M.S	
2	S.Alekhya	Transport Phenomena-Viscosity of Gases	
3	M.Asriha	Transport Phenomena-Diffusion of Gases	
4	A.Durgamma	Transport Phenomena-Thermal Conductivity	
5	V.Bharathi	Isothermal & Adiabatic Processes	
6	M.Gowri	Reversible & Irreversible Processes	
7	C.Hari Priya	Carnot's Engine and its Efficiency	
8	V.Harika	Carnot's Theorem	
9	M.Lakshmi Prasanna	T-S diagram and its uses	
10	N.Munemma	Kelvin's and Clausius Statements	
11	U.Nandini	Change of Entropy of a perfect gas	
12	M.Neelambari	Derivations of Maxwell's Relations	
13	S.Neelafar	Clausius Clayperon's Equation	
14	S.Naasiha Taqdees	Derivation for ratio of specific heats	
15	K.Sreelatha	Expression for Joule Kelvin Effect	
16	N.Sony	Joule Kelvin Effect-Porous Plug Expt	
17	C.Sandhya Rani	Expression for Joule Thomson Cooling	
18	S.Shabreen	Liquefaction of Helium- Kapitza's Method	
19	S.Shariyaz	Production of LT-Adiabatic Demagnetization	
20	L.Shireesha	Applications of Substances at Low Temp.	
21	K.Siva Kalyani	Ferry's Black Body Radiation	
22	M.Vandana	Energy Distribution in Black Body radiation	
23	D.Vasundara	Wein's Law & Rayleigh jean's Law	
24	B.Akhila	Planck's Law of Radiation	
25	T.Himavarshini	Angstrom's Pyroheliometer -Solar constant	
26	N.Jayanthi	Determination of Temperature of the Sun	
27	B.Kavitha	Maxwell's Law of distribution of M.S	
28	M.Naga Jyothi	Transport Phenomena-Viscosity of Gases	
29	B.Rajeswari	Transport Phenomena-Diffusion of Gases	
30	C.Swapna	Transport Phenomena-Thermal Conductivity	
31	C.Uma Maheswari	Isothermal & Adiabatic Processes	
32	T.Anil Kumar Reddy	Reversible & Irreversible Processes	
33	C.Babu	Carnot's Engine and its Efficiency	
34	N.Charan	Carnot's Theorem	
35	M.Charan Sai	T-S diagram and its uses	
36	M.Hiteswar Reddy	Kelvin's and Clausius Statements	
37	Y.Hanumanthu	Change of Entropy of a perfect gas	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
38	C.Nagendra	Determination of Temperature of the Sun	
39	S.Naveen kumar	Maxwell's Law of distribution of M.S	
40	T.Sridhar	Transport Phenomena-Viscosity of Gases	
41	A.Siva Sankar Reddy	Transport Phenomena-Diffusion of Gases	
42	P.Sai Vamsi Krishna	Transport Phenomena-Thermal Conductivity	
43	K.Viswa Pavan Kumar Reddy	Isothermal & Adiabatic Processes	
44	Y.Ganesh	Reversible & Irreversible Processes	
45	P.Habeeb Basha	Carnot's Engine and its Efficiency	
46	S.Muhammad Shakeer	Carnot's Theorem	
47	V.Raghavendra Reddy	T-S diagram and its uses	
48	I.Rama Teja	Kelvin's and Clausius Statements	
49	M.RamaMohan	Change of Entropy of a perfect gas	

50	D.Surendra	Maxwell's Law of distribution of M.S	
51	M.Vishnu Teja	Transport Phenomena-Viscosity of Gases	
<b>II GPC (TM)</b>			
S.No	Name of the Student	Seminar Topic	Signature
1	V.Rama puspalatha	Kelvin's and Clausius Statements	
2	C.Ganesh	Change of Entropy of a perfect gas	
3	M.Harendra	Derivations of Maxwell's Relations	
4	C.Nageswara Reddy	Clausius Clayperon's Equation	
5	K.Naveen Kumar Reddy	Derivation for ratio of specific heats	
6	B.Sampath Kumar	Expression for Joule Kelvin Effect	
<b>II GPCA (EM)</b>			
S.No	Name of the Student	Seminar Topic	Signature
1	T.Anusha	Isothermal & Adiabatic Processes	
2	C.Kanaka Durga	Reversible & Irreversible Processes	
3	A.Anil Kumar	Carnot's Engine and its Efficiency	
4	P.Prudvi Raj	Carnot's Theorem	
5	K.Anil Kumar Reddy	T-S diagram and its uses	
6	Y.Anil Kumar	Kelvin's and Clausius Statements	
7	M.Chinna Masthan	Change of Entropy of a perfect gas	
8	K.Nanda Kumar Reddy	Transport Phenomena-Viscosity of Gases	
<b>II MPC (TM)</b>			
S.No	Name of the Student	Seminar Topic	Signature
1	S.Kavitha	Maxwell's Law of distribution of M.S	
2	S.Anusha	Transport Phenomena-Viscosity of Gases	
3	K.Bujji	Transport Phenomena-Diffusion of Gases	
4	M.Manjula	Transport Phenomena-Thermal Conductivity	
5	P.Prameela	Isothermal & Adiabatic Processes	
6	C.Sireesha	Reversible & Irreversible Processes	
7	A.Anvesh Reddy	Carnot's Engine and its Efficiency	
8	G.Ashok Kumar Reddy	Carnot's Theorem	
9	M.Govardhan	T-S diagram and its uses	
10	P.Kiran	Kelvin's and Clausius Statements	
11	P.Mahammad Imran Basha	Change of Entropy of a perfect gas	
12	K.Praveen Kumar	Production of LT-Adiabatic Demagnetization	
13	P.Ravi Sankar	Applications of Substances at Low Temp.	
14	E.Vinay Kumar Reddy	Ferry's Black Body Radiation	

**List of Assignments: 2018-19**  
**III BSC: Electricity, Magnetism & Electronics - V**

<b>III MPC</b>			
S.No	Name of the Student	Assignment Topic	Signature
1	D.Divya Jyothi	Unit I: Electric Field Intensity & Potential	
2	M.Ganga Sai Manasa	Unit I: Electric Field Intensity & Potential	
3	C.Manjula	Unit I: Electric Field Intensity & Potential	
4	K.Mohana Sudha	Unit I: Electric Field Intensity & Potential	
5	K.Naga Sravanthi	Unit I: Electric Field Intensity & Potential	
6	S.Rizwana	Unit I: Electric Field Intensity & Potential	
7	P.Y.Suneetha	Unit I: Electric Field Intensity & Potential	
8	K.Sireesha	Unit I: Electric Field Intensity & Potential	
9	S.Venkata Rupa	Unit I: Electric Field Intensity & Potential	
10	C.Charitha	Unit I: Electric Field Intensity & Potential	
11	M.Kalpana	Unit I: Dielectrics	
12	J.Lakshmi Nikitha	Unit I: Dielectrics	
13	C.Nagaveni	Unit I: Dielectrics	
14	S.Naga Lakshmi	Unit I: Dielectrics	
15	B.Prathyusha	Unit I: Dielectrics	
16	B.Sireesha	Unit I: Dielectrics	
17	G.santhi	Unit I: Dielectrics	
18	A.Sree Vani	Unit I: Dielectrics	
19	C.Veena Vani	Unit I: Dielectrics	



20	S.Chinna Kotla Himayath	Unit II: Electric & Magnetic Fields	
21	P.Kushal	Unit II: Electric & Magnetic Fields	
22	G.Prasanna Kumar	Unit II: Electric & Magnetic Fields	
23	C.Reddaiah	Unit II: Electric & Magnetic Fields	
24	O.Ramesh Kumar Reddy	Unit II: Electric & Magnetic Fields	
25	B.Sunil Kumar Reddy	Unit II: Electric & Magnetic Fields	
26	V.Venkata Rami Reddy	Unit II: Electric & Magnetic Fields	
27	J.Ashok	Unit II: Electromagnetic Induction	
28	B.Bhaskar	Unit II: Electromagnetic Induction	
29	K.Eswar Reddy	Unit II: Electromagnetic Induction	
30	Y.Ganesh Kumar Reddy	Unit II: Electromagnetic Induction	
31	B.Ganga Prasad Reddy	Unit II: Electromagnetic Induction	
32	V.Mohan	Unit II: Electromagnetic Induction	
33	Y.Pullu Reddy	Unit II: Electromagnetic Induction	
34	Y.Vinod Kumar	Unit II: Electromagnetic Induction	
35	K.Thirumaleswara Reddy	Unit II: Electromagnetic Induction	

**III MPCs A/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	S.Akhila	Unit III: AC & Electromagnetic Waves	
2	K.Ameena	Unit III: AC & Electromagnetic Waves	
3	B.Anusha	Unit III: AC & Electromagnetic Waves	
4	S.Aliya Anjum	Unit III: AC & Electromagnetic Waves	
5	K.Akhila	Unit III: AC & Electromagnetic Waves	
6	M.Bhagya	Unit III: AC & Electromagnetic Waves	
7	P.Chiru Mounika	Unit III: AC & Electromagnetic Waves	
8	A.Chandana	Unit III: AC & Electromagnetic Waves	
9	D.Chandini	Unit III: Maxwell's Equations	
10	V.Dharani	Unit III: Maxwell's Equations	
11	B.Gowthami	Unit III: Maxwell's Equations	
12	P.Gayathri	Unit III: Maxwell's Equations	
13	K.Hari Priya	Unit III: Maxwell's Equations	
14	P.Hithasree	Unit III: Maxwell's Equations	
15	S.Karishma	Unit III: Maxwell's Equations	
16	K.Kiran Mai	Unit III: Maxwell's Equations	
17	V.Lakshmi	Unit III: Maxwell's Equations	
18	S,Neeraja	Unit IV: Basic Electronics	
19	M.Naga Mallika	Unit IV: Basic Electronics	
20	N.Reddy Reshma	Unit IV: Basic Electronics	
21	N.Siva jyoshna	Unit IV: Basic Electronics	
22	S.Sharmila Bhanu	Unit IV: Basic Electronics	
23	G.Shahidha Bhanu	Unit IV: Basic Electronics	
24	K.Thanusha	Unit IV: Basic Electronics	
25	S.Thasleem	Unit IV: Basic Electronics	
26	Y.Uday Sri	Unit IV: Basic Electronics	
27	R.Uma Maheswari	Unit IV: Basic Electronics	
28	R.Vanaja	Unit IV: Basic Electronics	
29	A.Vidya Vathi	Unit IV: Basic Electronics	
30	A.Puspalatha	Unit IV: Basic Electronics	
31	K.Kalavathi	Unit V: Digital Electronics	
32	L.Mounika	Unit V: Digital Electronics	
33	G.Swarupa	Unit V: Digital Electronics	
34	M.Sai Hajarathamma	Unit V: Digital Electronics	
35	G.Syamala Devi	Unit V: Digital Electronics	
36	A.V.Adithya Reddy	Unit V: Digital Electronics	
37	K.Aravinda Natha Reddy	Unit V: Digital Electronics	
38	E.Bharath Kumar	Unit V: Digital Electronics	
39	S.Chand Basha	Unit V: Digital Electronics	
40	U.Krishna Mohan	Unit V: Digital Electronics	
41	M.Mahesh Babu	Unit V: Digital Electronics	
42	G.Rakesh Babu	Unit V: Digital Electronics	
43	J.sankar	Unit V: Digital Electronics	

44	M.Sunil Kumar	Unit I: Electric Field Intensity & Potential	
45	M.Siva Koti	Unit I: Electric Field Intensity & Potential	
46	O.Sasi Sekhar Reddy	Unit I: Electric Field Intensity & Potential	
47	G.Samarasimha	Unit I: Electric Field Intensity & Potential	
48	M.Surendra Natha Reddy	Unit I: Electric Field Intensity & Potential	
49	P.Siddaiah	Unit I: Electric Field Intensity & Potential	
50	B.Sathish Kumar Reddy	Unit I: Electric Field Intensity & Potential	
51	S.Akram Hussain	Unit I: Electric Field Intensity & Potential	
52	M.Mohan Reddy	Unit I: Electric Field Intensity & Potential	
53	P.Mahaboob Basha	Unit IV: Basic Electronics	
54	V.V.Manoj Sai Kumar	Unit IV: Basic Electronics	
55	S.Riyaz	Unit IV: Basic Electronics	
56	Y.Sreenivasula Reddy	Unit IV: Basic Electronics	
57	B.Aneesha	Unit IV: Basic Electronics	

### III MPCs B/s

S.No	Name of the Student	Assignment Topic	Signature
1	B.Alia	Unit I: Electric Field Intensity & Potential	
2	C.Bindu	Unit I: Electric Field Intensity & Potential	
3	G.Devi	Unit I: Electric Field Intensity & Potential	
4	M.Ganga Gowri	Unit I: Electric Field Intensity & Potential	
5	G.Guru Swapna	Unit I: Electric Field Intensity & Potential	
6	S.Haseena Begum	Unit I: Dielectrics	
7	B.Jyothi	Unit I: Dielectrics	
8	L.Jyothsna	Unit I: Dielectrics	
9	T.Manisha	Unit I: Dielectrics	
10	S.Mounika	Unit I: Dielectrics	
11	N.Naga Haritha	Unit I: Dielectrics	
12	K.Noor Jahan	Unit I: Dielectrics	
13	P.Prathyusha	Unit I: Dielectrics	
14	V.Pavani	Unit II: Electric & Magnetic Fields	
15	Y.Pramida	Unit II: Electric & Magnetic Fields	
16	G.Radha	Unit II: Electric & Magnetic Fields	
17	V.Radha	Unit II: Electric & Magnetic Fields	
18	K.Roopa	Unit II: Electric & Magnetic Fields	
19	T.Shasikala	Unit II: Electric & Magnetic Fields	
20	A.Sulochana	Unit II: Electric & Magnetic Fields	
21	A.Sandhya	Unit II: Electromagnetic Induction	
22	B.Shireesha	Unit II: Electromagnetic Induction	
23	B.Sowjanya	Unit II: Electromagnetic Induction	
24	Y.Sujitha	Unit II: Electromagnetic Induction	
25	A.Sravana Lakshmi	Unit II: Electromagnetic Induction	
26	T.Sireesha	Unit II: Electromagnetic Induction	
27	S.P.Thanuja	Unit II: Electromagnetic Induction	
28	B.umadevi	Unit II: Electromagnetic Induction	
29	C.Yashoda	Unit II: Electromagnetic Induction	
30	A.Annapurna	Unit III: AC & Electromagnetic Waves	
31	D.Bhavana	Unit III: AC & Electromagnetic Waves	
32	G.Raasi	Unit III: AC & Electromagnetic Waves	
33	S.K.Afrid	Unit III: AC & Electromagnetic Waves	
34	S.Ashok Reddy	Unit III: AC & Electromagnetic Waves	
35	C.Bhanu Prakash	Unit III: AC & Electromagnetic Waves	
36	D.Chandra Mouli	Unit III: AC & Electromagnetic Waves	
37	B.Dhanunjaya	Unit III: AC & Electromagnetic Waves	
38	C.Harsha Vardhan	Unit III: AC & Electromagnetic Waves	
39	M.Jaya Bharath Reddy	Unit III: Maxwell's Equations	
40	P.Konda Reddy	Unit III: Maxwell's Equations	
41	S.Mahesh Babu	Unit III: Maxwell's Equations	
42	P.Rajasekhara Reddy	Unit III: Maxwell's Equations	
43	B.Sreenath	Unit III: Maxwell's Equations	
44	C.Sai Kumar	Unit III: Maxwell's Equations	
45	C.Sivananda	Unit III: Maxwell's Equations	

46	B.Viswanatha	Unit III: Maxwell's Equations	
47	M.Viswanatha	Unit IV: Basic Electronics	
48	P.Venkata Sasidhar	Unit IV: Basic Electronics	
49	B.Bala Krishna	Unit IV: Basic Electronics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
50	V.Hema kumar	Unit IV: Basic Electronics	
51	K.Madhu	Unit IV: Basic Electronics	
52	B.Narahari	Unit IV: Basic Electronics	
53	V.Nagendra Babu	Unit V: Digital Electronics	
54	S.Praveen	Unit V: Digital Electronics	
55	P.Pavan	Unit V: Digital Electronics	
56	S.Phayaz	Unit V: Digital Electronics	
57	S.Senapathi	Unit V: Digital Electronics	

### III MPC (TM)

S.No	Name of the Student	Assignment Topic	Signature
1	K.Vasundhara	Unit I: Electric Field Intensity & Potential	
2	Y.Prasanthi	Unit I: Electric Field Intensity & Potential	
3	G.soni	Unit I: Dielectrics	
4	T.Swathi	Unit I: Dielectrics	
5	K.Anandu	Unit II: Electric & Magnetic Fields	
6	G.Govardhan	Unit II: Electric & Magnetic Fields	
7	B.Raja Kumar Reddy	Unit II: Electromagnetic Induction	
8	P.Sreenivasulu	Unit II: Electromagnetic Induction	
9	G.Siva Prasad	Unit II: Electromagnetic Induction	

### III GPC (TM)

S.No	Name of the Student	Assignment Topic	Signature
1	G.Swathi	Unit I: Electric Field Intensity & Potential	
2	V.Lakshmi Devi	Unit I: Electric Field Intensity & Potential	
3	G.Naga Lakshmi Devi	Unit I: Electric Field Intensity & Potential	
4	H.sireesha	Unit I: Dielectrics	
5	Y.Susma	Unit I: Dielectrics	
6	P.Prasad	Unit I: Dielectrics	
7	M.Anil Kumar	Unit II: Electric & Magnetic Fields	
8	S.Abdul Saheed	Unit II: Electric & Magnetic Fields	
9	D.Guru Prasad	Unit II: Electric & Magnetic Fields	
10	D.Ganganna	Unit II: Electric & Magnetic Fields	
11	L.Mahammad Hussain	Unit II: Electromagnetic Induction	
12	S.Sudhakar	Unit II: Electromagnetic Induction	
13	C.Satheesh Kumar	Unit II: Electromagnetic Induction	
14	R.Satheesh Kumar Reddy	Unit II: Electromagnetic Induction	

## List of Assignments: 2018-19 III BSC: Modern Physics - VI

III MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	D.Divya Jyothi	Unit I: Atomic & Molecular Physics	
2	M.Ganga Sai Manasa	Unit I: Atomic & Molecular Physics	
3	C.Manjula	Unit I: Atomic & Molecular Physics	
4	K.Mohana Sudha	Unit I: Atomic & Molecular Physics	
5	K.Naga Sravanthi	Unit I: Atomic & Molecular Physics	
6	S.Rizwana	Unit I: Atomic & Molecular Physics	
7	P.Y.Suneetha	Unit I: Atomic & Molecular Physics	
8	K.Sireesha	Unit I: Atomic & Molecular Physics	
9	S.Venkata Rupa	Unit II: Matter waves & Uncertainty Principle	
10	C.Charitha	Unit II: Matter waves & Uncertainty Principle	
11	M.Kalpana	Unit II: Matter waves & Uncertainty Principle	
12	J.Lakshmi Nikitha	Unit II: Matter waves & Uncertainty Principle	
13	C.Nagaveni	Unit II: Matter waves & Uncertainty Principle	
14	S.Naga Lakshmi	Unit II: Matter waves & Uncertainty Principle	
15	B.Prathyusha	Unit II: Matter waves & Uncertainty Principle	

16	B.Sireesha	Unit II:Matter waves & Uncertainty Principle	
17	G.santhi	Unit II:Matter waves & Uncertainty Principle	
18	A.Sree Vani	Unit III: Quantum Mechanics	
19	C.Veena Vani	Unit III: Quantum Mechanics	
20	S.Chinna Kotla Himayath	Unit III: Quantum Mechanics	
21	P.Kushal	Unit III: Quantum Mechanics	
22	G.Prasanna Kumar	Unit III: Quantum Mechanics	
23	C.Reddaiah	Unit III: Quantum Mechanics	
24	O.Ramesh Kumar Reddy	Unit III: Quantum Mechanics	
25	B.Sunil Kumar Reddy	Unit III: Quantum Mechanics	
26	V.Venkata Rami Reddy	Unit III: Quantum Mechanics	
27	J.Ashok	Unit IV: General Properties of Nuclei	
28	B.Bhaskar	Unit IV: General Properties of Nuclei	
29	K.Eswar Reddy	Unit IV: General Properties of Nuclei	
30	Y.Ganesh Kumar Reddy	Unit IV: General Properties of Nuclei	
31	B.Ganga Prasad Reddy	Unit IV: General Properties of Nuclei	
32	V.Mohan	Unit IV: General Properties of Nuclei	
33	Y.Pulla Reddy	Unit IV: General Properties of Nuclei	
34	Y.Vinod Kumar	Unit IV: General Properties of Nuclei	
35	K.Thirumaleswara Reddy	Unit IV: General Properties of Nuclei	

**III MPCS A/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	S.Akhila	Unit IV: Radioactive Decay	
2	K.Ameena	Unit IV: Radioactive Decay	
3	B.Anusha	Unit IV: Radioactive Decay	
4	S.Aliya Anjum	Unit IV: Radioactive Decay	
5	K.Akhila	Unit IV: Radioactive Decay	
6	M.Bhagya	Unit IV: Radioactive Decay	
7	P.Chiru Mounika	Unit V: Crystal Structure	
8	A.Chandana	Unit V: Crystal Structure	
9	D.Chandini	Unit V: Crystal Structure	
10	V.Dharani	Unit V: Crystal Structure	
11	B.Gowthami	Unit V: Crystal Structure	
12	P.Gayathri	Unit V: Crystal Structure	
13	K.Hari Priya	Unit V: Crystal Structure	
14	P.Hithasree	Unit V: Crystal Structure	
15	S.Karishma	Unit V: Superconductivity	
16	K.Kiran Mai	Unit V: Superconductivity	
17	V.Lakshmi	Unit V: Superconductivity	
18	S.Neeraja	Unit V: Superconductivity	
19	M.Naga Mallika	Unit V: Superconductivity	
20	N.Reddy Reshma	Unit V: Superconductivity	
21	N.Siva jyoshna	Unit V: Superconductivity	
22	S.Sharmila Bhanu	Unit V: Superconductivity	
23	G.Shahidha Bhanu	Unit V: Superconductivity	
24	K.Thanusha	Unit I: Atomic & Molecular Physics	
25	S.Thasleem	Unit I: Atomic & Molecular Physics	
26	Y.Uday Sri	Unit I: Atomic & Molecular Physics	
27	R.Uma Maheswari	Unit I: Atomic & Molecular Physics	
28	R.Vanaja	Unit I: Atomic & Molecular Physics	
29	A.Vidya Vathi	Unit I: Atomic & Molecular Physics	
30	A.Puspalatha	Unit I: Atomic & Molecular Physics	
31	K.Kalavathi	Unit I: Atomic & Molecular Physics	
32	L.Mounika	Unit II:Matter waves & Uncertainty Principle	
33	G.Swarupa	Unit II:Matter waves & Uncertainty Principle	
34	M.Sai Hajarathamma	Unit II:Matter waves & Uncertainty Principle	
35	G.Syamala Devi	Unit II:Matter waves & Uncertainty Principle	
36	A.V.Adithya Reddy	Unit II:Matter waves & Uncertainty Principle	
37	K.Aravinda Natha Reddy	Unit II:Matter waves & Uncertainty Principle	
38	E.Bharath Kumar	Unit II:Matter waves & Uncertainty Principle	
39	S.Chand Basha	Unit II:Matter waves & Uncertainty Principle	

40	U.Krishna Mohan	Unit II:Matter waves & Uncertainty Principle	
41	M.Mahesh Babu	Unit III: Quantum Mechanics	
42	G.Rakesh Babu	Unit III: Quantum Mechanics	
43	J.sankar	Unit III: Quantum Mechanics	
44	M.Sunil Kumar	Unit III: Quantum Mechanics	
45	M.Siva Koti	Unit III: Quantum Mechanics	
46	O.Sasi Sekhar Reddy	Unit III: Quantum Mechanics	
47	G.Samarasimha	Unit III: Quantum Mechanics	
48	M.Surendra Natha Reddy	Unit IV: General Properties of Nuclei	
49	P.Siddaiah	Unit IV: General Properties of Nuclei	
50	B.Sathish Kumar Reddy	Unit IV: General Properties of Nuclei	
51	S.Akram Hussain	Unit IV: General Properties of Nuclei	
52	M.Mohan Reddy	Unit IV: General Properties of Nuclei	
53	P.Mahaboob Basha	Unit IV: General Properties of Nuclei	
54	V.V.Manoj Sai Kumar	Unit V: Crystal Structure	
55	S.Riyaz	Unit V: Crystal Structure	
56	Y.Sreenivasula Reddy	Unit V: Crystal Structure	
57	B.Aneesha	Unit V: Crystal Structure	

**III MPCs B/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	B.Alia	Unit I: Atomic & Molecular Physics	
2	C.Bindu	Unit I: Atomic & Molecular Physics	
3	G.Devi	Unit I: Atomic & Molecular Physics	
4	M.Ganga Gowri	Unit I: Atomic & Molecular Physics	
5	G.Guru Swapna	Unit I: Atomic & Molecular Physics	
6	S.Haseena Begum	Unit I: Atomic & Molecular Physics	
7	B.Jyothi	Unit I: Atomic & Molecular Physics	
8	L.Jyothsna	Unit I: Atomic & Molecular Physics	
9	T.Manisha	Unit I: Atomic & Molecular Physics	
10	S.Mounika	Unit I: Atomic & Molecular Physics	
11	N.Naga Haritha	Unit II:Matter waves & Uncertainty Principle	
12	K.Noor Jahan	Unit II:Matter waves & Uncertainty Principle	
13	P.Prathyusha	Unit II:Matter waves & Uncertainty Principle	
14	V.Pavani	Unit II:Matter waves & Uncertainty Principle	
15	Y.Pramida	Unit II:Matter waves & Uncertainty Principle	
16	G.Radha	Unit II:Matter waves & Uncertainty Principle	
17	V.Radha	Unit II:Matter waves & Uncertainty Principle	
18	K.Roopa	Unit II:Matter waves & Uncertainty Principle	
19	T.Shasikala	Unit II:Matter waves & Uncertainty Principle	
20	A.Sulochana	Unit II:Matter waves & Uncertainty Principle	
21	A.Sandhya	Unit II:Matter waves & Uncertainty Principle	
22	B.Shireesha	Unit III: Quantum Mechanics	
23	B.Sowjanya	Unit III: Quantum Mechanics	
24	Y.Sujitha	Unit III: Quantum Mechanics	
25	A.Sravana Lakshmi	Unit III: Quantum Mechanics	
26	T.Sireesha	Unit III: Quantum Mechanics	
27	S.P.Thanuja	Unit III: Quantum Mechanics	
28	B.umadevi	Unit III: Quantum Mechanics	
29	C.Yashoda	Unit III: Quantum Mechanics	
30	A.Annapurna	Unit IV: General Properties of Nuclei	
31	D.Bhavana	Unit IV: General Properties of Nuclei	
32	G.Raasi	Unit IV: General Properties of Nuclei	
33	S.K.Afrid	Unit IV: General Properties of Nuclei	
34	S.Ashok Reddy	Unit IV: General Properties of Nuclei	
35	C.Bhanu Prakash	Unit IV: General Properties of Nuclei	
36	D.Chandra Mouli	Unit IV: General Properties of Nuclei	
37	B.Dhanunjaya	Unit IV: Radioactive Decay	
38	C.Harsha Vardhan	Unit IV: Radioactive Decay	
39	M.Jaya Bharath Reddy	Unit IV: Radioactive Decay	
40	P.Konda Reddy	Unit IV: Radioactive Decay	
41	S.Mahesh Babu	Unit IV: Radioactive Decay	

42	P.Rajasekhar Reddy	Unit IV: Radioactive Decay	
43	B.Sreenath	Unit V: Crystal Structure	
44	C.Sai Kumar	Unit V: Crystal Structure	
45	C.Sivananda	Unit V: Crystal Structure	
46	B.Viswanatha	Unit V: Crystal Structure	
47	M.Viswanatha	Unit V: Crystal Structure	
48	P.Venkata Sasidhar	Unit V: Crystal Structure	
49	B.Bala Krishna	Unit V: Crystal Structure	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
50	V.Hema kumar	Unit V: Superconductivity	
51	K.Madhu	Unit V: Superconductivity	
52	B.Narahari	Unit V: Superconductivity	
53	V.Nagendra Babu	Unit V: Superconductivity	
54	S.Praveen	Unit V: Superconductivity	
55	P.Pavan	Unit V: Superconductivity	
56	S.Phayaz	Unit V: Superconductivity	
57	S.Senapathi	Unit V: Superconductivity	
<b>III MPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Vasundhara	Unit I: Atomic & Molecular Physics	
2	Y.Prasanthi	Unit I: Atomic & Molecular Physics	
3	G.soni	Unit II: Matter waves & Uncertainty Principle	
4	T.Swathi	Unit II: Matter waves & Uncertainty Principle	
5	K.Anandu	Unit III: Quantum Mechanics	
6	G.Govardhan	Unit III: Quantum Mechanics	
7	B.Raja Kumar Reddy	Unit IV: General Properties of Nuclei	
8	P.Sreenivasulu	Unit IV: General Properties of Nuclei	
9	G.Siva Prasad	Unit IV: General Properties of Nuclei	
<b>III GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	G.Swathi	Unit I: Atomic & Molecular Physics	
2	V.Lakshmi Devi	Unit I: Atomic & Molecular Physics	
3	G.Naga Lakshmi Devi	Unit I: Atomic & Molecular Physics	
4	H.sireesha	Unit II: Matter waves & Uncertainty Principle	
5	Y.Susma	Unit II: Matter waves & Uncertainty Principle	
6	P.Prasad	Unit II: Matter waves & Uncertainty Principle	
7	M.Anil Kumar	Unit III: Quantum Mechanics	
8	S.Abdul Saheed	Unit III: Quantum Mechanics	
9	D.Guru Prasad	Unit III: Quantum Mechanics	
10	D.Ganganna	Unit IV: General Properties of Nuclei	
11	L.Mahammad Hussain	Unit IV: General Properties of Nuclei	
12	S.Sudhakar	Unit V: Crystal Structure	
13	C.Satheesh Kumar	Unit V: Crystal Structure	
14	R.Satheesh Kumar Reddy	Unit V: Crystal Structure	

**List of Seminars: 2018-19**  
**III BSC: Electricity, Magnetism & Electronics - V**

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	D.Divya Jyothi	Gauss's Law Statement & Proof	
2	M.Ganga Sai Manasa	Electric Potential due to point charge	
3	C.Manjula	Electric Potential - charged spherical shell	
4	K.Mohana Sudha	EFT due to uniformly Charged Sphere	
5	K.Naga Sravanthi	EFT - infinite conducting sheet of charge	
6	S.Rizwana	Equipotential Surfaces	
7	P.Y.Suneetha	Relation between D,E & P	
8	K.Sireesha	Biot-Savart's Law-Derivation	
9	S.Venkata Rupa	Hall Effect	
10	C.Charitha	Determination of Hall Coefficient	

11	M.Kalpana	Calculation of self inductance - long solenoid	
12	J.Lakshmi Nikitha	Energy Stored in Magnetic field	
13	C.Nagaveni	AC current in LR Circuits	
14	S.Naga Lakshmi	AC current in CR circuits	
15	B.Prathyusha	Vector diagrams of LR & CR Circuits	
16	B.Sireesha	LCR Series Resonant Circuit	
17	G.santhi	LCR Parallel Resonant Circuit	
18	A.Sree Vani	Quality factor – Problems	
19	C.Veena Vani	Idea of Displacement Current	
20	S.Chinna Kotla Himayath	Integral form of Maxwell's Equations	
21	P.Kushal	Differential form of Maxwell's Eqn's	
22	G.Prasanna Kumar	Maxwell's Wave Equations- Derivation	
23	C.Reddaiah	Transverse nature of EM waves	
24	O.Ramesh Kumar Reddy	Production of EM Waves (Hertz Experiment)	
25	B.Sunil Kumar Reddy	P-N Junction Diode- V-I Characteristics	
26	V.Venkata Rami Reddy	Zener Diode - V-I Characteristics	
27	J.Ashok	PNP Transistors-CB,CE& CC configurations	
28	B.Bhaskar	NPN Transistors-CB,CE&CC configurations	
29	K.Eswar Reddy	Transistor as an Amplifier	
30	Y.Ganesh Kumar Reddy	Conversion of B to D & D to B	
31	B.Ganga Prasad Reddy	Half Adder & Full Adder –Truth Tables	
32	V.Mohan	Basic Logic Gates with truth tables	
33	Y.Pulla Reddy	Laws of Boolean Algebra	
34	Y.Vinod Kumar	Demorgan's Theorems- proof	
35	K.Thirumaleswara Reddy	NAND & NOR as Universal Gates	

### III MPCs A/s

S.No	Name of the Student	Seminar Topic	Signature
1	S.Akhila	Gauss's Law Statement & Proof	
2	K.Ameena	Electric Potential due to point charge	
3	B.Anusha	Electric Potential - charged spherical shell	
4	S.Aliya Anjum	EFT due to uniformly Charged Sphere	
5	K.Akhila	EFT - infinite conducting sheet of charge	
6	M.Bhagya	Equipotential Surfaces	
7	P.Chiru Mounika	Relation between D,E & P	
8	A.Chandana	Biot-Savart's Law-Derivation	
9	D.Chandini	Hall Effect	
10	V.Dharani	Determination of Hall Coefficient	
11	B.Gowthami	Calculation of self inductance - long solenoid	
12	P.Gayathri	Energy Stored in Magnetic field	
13	K.Hari Priya	AC current in LR Circuits	
14	P.Hithasree	AC current in CR circuits	
15	S.Karishma	Vector diagrams of LR & CR Circuits	
16	K.Kiran Mai	LCR Series Resonant Circuit	
17	V.Lakshmi	LCR Parallel Resonant Circuit	
18	S,Neeraja	Quality factor – Problems	
19	M.Naga Mallika	Idea of Displacement Current	
20	N.Reddy Reshma	Integral form of Maxwell's Equations	
21	N.Siva jyoshna	Differential form of Maxwell's Eqn's	
22	S.Sharmila Bhanu	Maxwell's Wave Equations- Derivation	
23	G.Shahidha Bhanu	Transverse nature of EM waves	
24	K.Thanusha	Production of EM Waves (Hertz Experiment)	
25	S.Thasleem	P-N Junction Diode- V-I Characteristics	
26	Y.Uday Sri	Zener Diode - V-I Characteristics	
27	R.Uma Maheswari	PNP Transistors-CB,CE& CC configurations	
28	R.Vanaja	NPN Transistors-CB,CE&CC configurations	
29	A.Vidya Vathi	Transistor as an Amplifier	
30	A.Puspalatha	Conversion of B to D & D to B	
31	K.Kalavathi	Half Adder & Full Adder –Truth Tables	
32	L.Mounika	Basic Logic Gates with truth tables	
33	G.Swarupa	Laws of Boolean Algebra	
34	M.Sai Hajarathamma	Demorgan's Theorems- proof	

35	G.Syamala Devi	NAND & NOR as Universal Gates	
36	A.V.Adithya Reddy	Gauss's Law Statement & Proof	
37	K.Aravinda Natha Reddy	Electric Potential due to point charge	
38	E.Bharath Kumar	Electric Potential - charged spherical shell	
39	S.Chand Basha	EFT due to uniformly Charged Sphere	
40	U.Krishna Mohan	EFT - infinite conducting sheet of charge	
41	M.Mahesh Babu	Equipotential Surfaces	
42	G.Rakesh Babu	Relation between D,E &P	
43	J.sankar	Biot-Savart's Law-Derivation	
44	M.Sunil Kumar	Hall Effect	
45	M.Siva Koti	Determination of Hall Coefficient	
46	O.Sasi Sekhar Reddy	Calculation of self inductance - long solenoid	
47	G.Samarasimha	Energy Stored in Magnetic field	
48	M.Surendra Natha Reddy	AC current in LR Circuits	
49	P.Siddaiah	AC current in CR circuits	
50	B.Sathish Kumar Reddy	Vector diagrams of LR & CR Circuits	
51	S.Akram Hussain	LCR Series Resonant Circuit	
52	M.Mohan Reddy	LCR Parallel Resonant Circuit	
53	P.Mahaboob Basha	Quality factor – Problems	
54	V.V.Manoj Sai Kumar	Idea of Displacement Current	
55	S.Riyaz	Integral form of Maxwell's Equations	
56	Y.Sreenivasula Reddy	Differential form of Maxwell's Eqn's	
57	B.Aneesha	Maxwell's Wave Equations- Derivation	

### III MPCs B/s

S.No	Name of the Student	Seminar Topic	Signature
1	B.Alia	Gauss's Law Statement & Proof	
2	C.Bindu	Electric Potential due to point charge	
3	G.Devi	Electric Potential - charged spherical shell	
4	M.Ganga Gowri	EFT due to uniformly Charged Sphere	
5	G.Guru Swapna	EFT - infinite conducting sheet of charge	
6	S.Haseena Begum	Equipotential Surfaces	
7	B.Jyothi	Relation between D,E &P	
8	L.Jyothsna	Biot-Savart's Law-Derivation	
9	T.Manisha	Hall Effect	
10	S.Mounika	Determination of Hall Coefficient	
11	N.Naga Haritha	Calculation of self inductance - long solenoid	
12	K.Noor Jahan	Energy Stored in Magnetic field	
13	P.Prathyusha	AC current in LR Circuits	
14	V.Pavani	AC current in CR circuits	
15	Y.Pramida	Vector diagrams of LR & CR Circuits	
16	G.Radha	LCR Series Resonant Circuit	
17	V.Radha	LCR Parallel Resonant Circuit	
18	K.Roopa	Quality factor – Problems	
19	T.Shasikala	Idea of Displacement Current	
20	A.Sulochana	Integral form of Maxwell's Equations	
21	A.Sandhya	Differential form of Maxwell's Eqn's	
22	B.Shireesha	Maxwell's Wave Equations- Derivation	
23	B.Sowjanya	Transverse nature of EM waves	
24	Y.Sujitha	Production of EM Waves (Hertz Experiment)	
25	A.Sravana Lakshmi	P-N Junction Diode- V-I Characteristics	
26	T.Sireesha	Zener Diode - V-I Characteristics	
27	S.P.Thanuja	PNP Transistors-CB,CE& CC configurations	
28	B.umadevi	NPN Transistors-CB,CE&CC configurations	
29	C.Yashoda	Transistor as an Amplifier	
30	A.Annapurna	Conversion of B to D & D to B	
31	D.Bhavana	Half Adder & Full Adder –Truth Tables	
32	G.Raasi	Basic Logic Gates with truth tables	
33	S.K.Afrid	Laws of Boolean Algebra	
34	S.Ashok Reddy	Demorgan's Theorems- proof	
35	C.Bhanu Prakash	NAND & NOR as Universal Gates	
36	D.Chandra Mouli	Gauss's Law Statement & Proof	



37	B.Dhanunjaya	Electric Potential due to point charge	
38	C.Harsha Vardhan	Electric Potential - charged spherical shell	
39	M.Jaya Bharath Reddy	EFT due to uniformly Charged Sphere	
40	P.Konda Reddy	EFT - infinite conducting sheet of charge	
41	S.Mahesh Babu	Equipotential Surfaces	
42	P.Rajasekhar Reddy	Relation between D,E &P	
43	B.Sreenath	Biot-Savart's Law-Derivation	
44	C.Sai Kumar	Hall Effect	
45	C.Sivananda	Determination of Hall Coefficient	
46	B.Viswanatha	Calculation of self inductance - long solenoid	
47	M.Viswanatha	Energy Stored in Magnetic field	
48	P.Venkata Sasidhar	AC current in LR Circuits	
49	B.Bala Krishna	AC current in CR circuits	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
50	V.Hema kumar	Vector diagrams of LR & CR Circuits	
51	K.Madhu	LCR Series Resonant Circuit	
52	B.Narahari	LCR Parallel Resonant Circuit	
53	V.Nagendra Babu	Quality factor – Problems	
54	S.Praveen	Idea of Displacement Current	
55	P.Pavan	Integral form of Maxwell's Equations	
56	S.Phayaz	Differential form of Maxwell's Eqn's	
57	S.Senapathi	Maxwell's Wave Equations- Derivation	
<b>III MPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Vasundhara	Gauss's Law Statement & Proof	
2	Y.Prasanthi	Electric Potential due to point charge	
3	G.soni	Electric Potential - charged spherical shell	
4	T.Swathi	EFT due to uniformly Charged Sphere	
5	K.Anandu	EFT - infinite conducting sheet of charge	
6	G.Govardhan	Equipotential Surfaces	
7	B.Raja Kumar Reddy	Relation between D,E &P	
8	P.Sreenivasulu	Biot-Savart's Law-Derivation	
9	G.Siva Prasad	Hall Effect	
<b>III GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	G.Swathi	Idea of Displacement Current	
2	V.Lakshmi Devi	Integral form of Maxwell's Equations	
3	G.Naga Lakshmi Devi	Differential form of Maxwell's Eqn's	
4	H.sireesha	Maxwell's Wave Equations- Derivation	
5	Y.Susma	Transverse nature of EM waves	
6	P.Prasad	Production of EM Waves (Hertz Experiment)	
7	M.Anil Kumar	P-N Junction Diode- V-I Characteristics	
8	S.Abdul Saheed	Zener Diode - V-I Characteristics	
9	D.Guru Prasad	PNP Transistors-CB,CE& CC configurations	
10	D.Ganganna	NPN Transistors-CB,CE&CC configurations	
11	L.Mahammad Hussain	Transistor as an Amplifier	
12	S.Sudhakar	Conversion of B to D & D to B	
13	C.Satheesh Kumar	Half Adder & Full Adder –Truth Tables	
14	R.Satheesh Kumar Reddy	Basic Logic Gates with truth tables	

**List of Seminars: 2018-19**  
**III BSC: Modern Physics - VI**

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	D.Divya Jyothi	Drawbacks of Bohr's Atomic Model	
2	M.Ganga Sai Manasa	Vector Atom Model	
3	C.Manjula	Stern-Gerlach Experiment	
4	K.Mohana Sudha	Zeeman Effect and its expt arrangement	
5	K.Naga Sravanthi	Raman Effect and its expt arrangement	
6	S.Rizwana	Debroglie's Wavelength of Matter Waves	
7	P.Y.Suneetha	Davison & Germer Experiment	

8	K.Sireesha	Heisenberg's uncertainty Principle for x & p	
9	S.Venkata Rupa	Heisenberg's uncertainty principle for E & t	
10	C.Charitha	Basic Postulates of Quantum Mechanics	
11	M.Kalpana	Schrodinger Time- Independent Wave Eq'n	
12	J.Lakshmi Nikitha	Schrodinger Time- Dependent Wave Eq'n	
13	C.Nagaveni	Physical Significance of Wave Function	
14	S.Naga Lakshmi	Applications of Schrodinger wave Equation	
15	B.Prathyusha	General Properties of Nucleus	
16	B.Sireesha	Liquid Drop Model & Shell Model	
17	G.santhi	Binding Energy of a Nucleus	
18	A.Sree Vani	Gamow's theory of alpha decay -Derivation	
19	C.Veena Vani	Beta decay Emission types	
20	S.Chinna Kotla Himayath	Neutrino Hypothesis of Beta decay	
21	P.Kushal	Bragg's Law – Derivation	
22	G.Prasanna Kumar	Diffraction of X-rays by Crystals	
23	C.Reddaiah	Laue's Method	
24	O.Ramesh Kumar Reddy	Powder Diffraction Method	
25	B.Sunil Kumar Reddy	Meissner Effect	
26	V.Venkata Rami Reddy	Type-I & Type-II Superconductors	
27	J.Ashok	Applications of Superconductors	
28	B.Bhaskar	Drawbacks of Bohr's Atomic Model	
29	K.Eswar Reddy	Vector Atom Model	
30	Y.Ganesh Kumar Reddy	Stern–Gerlach Experiment	
31	B.Ganga Prasad Reddy	Zeeman Effect and its expt arrangement	
32	V.Mohan	Raman Effect and its expt arrangement	
33	Y.Pulla Reddy	Debroglie's Wavelength of Matter Waves	
34	Y.Vinod Kumar	Davission & Germer Experiment	
35	K.Thirumaleswara Reddy	Heisenberg's uncertainty Principle for x & p	

### III MPCS A/s

S.No	Name of the Student	Seminar Topic	Signature
1	S.Akhila	Drawbacks of Bohr's Atomic Model	
2	K.Ameena	Vector Atom Model	
3	B.Anusha	Stern–Gerlach Experiment	
4	S.Aliya Anjum	Zeeman Effect and its expt arrangement	
5	K.Akhila	Raman Effect and its expt arrangement	
6	M.Bhagya	Debroglie's Wavelength of Matter Waves	
7	P.Chiru Mounika	Davission & Germer Experiment	
8	A.Chandana	Heisenberg's uncertainty Principle for x & p	
9	D.Chandini	Heisenberg's uncertainty principle for E & t	
10	V.Dharani	Basic Postulates of Quantum Mechanics	
11	B.Gowthami	Schrodinger Time- Independent Wave Eq'n	
12	P.Gayathri	Schrodinger Time- Dependent Wave Eq'n	
13	K.Hari Priya	Physical Significance of Wave Function	
14	P.Hithasree	Applications of Schrodinger wave Equation	
15	S.Karishma	General Properties of Nucleus	
16	K.Kiran Mai	Liquid Drop Model & Shell Model	
17	V.Lakshmi	Binding Energy of a Nucleus	
18	S,Neeraja	Gamow's theory of alpha decay -Derivation	
19	M.Naga Mallika	Beta decay Emission types	
20	N.Reddy Reshma	Neutrino Hypothesis of Beta decay	
21	N.Siva jyoshna	Bragg's Law – Derivation	
22	S.Sharmila Bhanu	Diffraction of X-rays by Crystals	
23	G.Shahidha Bhanu	Laue's Method	
24	K.Thanusha	Powder Diffraction Method	
25	S.Thasleem	Meissner Effect	
26	Y.Uday Sri	Type-I & Type-II Superconductors	
27	R.Uma Maheswari	Applications of Superconductors	
28	R.Vanaja	Drawbacks of Bohr's Atomic Model	
29	A.Vidya Vathi	Vector Atom Model	
30	A.Puspalatha	Stern–Gerlach Experiment	
31	K.Kalavathi	Zeeman Effect and its expt arrangement	

32	L.Mounika	Raman Effect and its expt arrangement	
33	G.Swarupa	Debroglie's Wavelength of Matter Waves	
34	M.Sai Hajarathamma	Davission & Germer Experiment	
35	G.Syamala Devi	Heisenberg's uncertainty Principle for x & p	
36	A.V.Adithya Reddy	Drawbacks of Bohr's Atomic Model	
37	K.Aravinda Natha Reddy	Vector Atom Model	
38	E.Bharath Kumar	Stern-Gerlach Experiment	
39	S.Chand Basha	Zeeman Effect and its expt arrangement	
40	U.Krishna Mohan	Raman Effect and its expt arrangement	
41	M.Mahesh Babu	Debroglie's Wavelength of Matter Waves	
42	G.Rakesh Babu	Davission & Germer Experiment	
43	J.sankar	Heisenberg's uncertainty Principle for x & p	
44	M.Sunil Kumar	Heisenberg's uncertainty principle for E & t	
45	M.Siva Koti	Basic Postulates of Quantum Mechanics	
46	O.Sasi Sekhar Reddy	Schrodinger Time- Independent Wave Eq'n	
47	G.Samarasimha	Schrodinger Time- Dependent Wave Eq'n	
48	M.Surendra Natha Reddy	Physical Significance of Wave Function	
49	P.Siddaiah	Applications of Schrodinger wave Equation	
50	B.Sathish Kumar Reddy	General Properties of Nucleus	
51	S.Akram Hussain	Liquid Drop Model & Shell Model	
52	M.Mohan Reddy	Binding Energy of a Nucleus	
53	P.Mahaboob Basha	Gamow's theory of alpha decay -Derivation	
54	V.V.Manoj Sai Kumar	Beta decay Emission types	
55	S.Riyaz	Neutrino Hypothesis of Beta decay	
56	Y.Sreenivasula Reddy	Bragg's Law - Derivation	
57	B.Aneesha	Diffraction of X-rays by Crystals	

### III MPCs B/s

S.No	Name of the Student	Seminar Topic	Signature
1	B.Alia	Drawbacks of Bohr's Atomic Model	
2	C.Bindu	Vector Atom Model	
3	G.Devi	Stern-Gerlach Experiment	
4	M.Ganga Gowri	Zeeman Effect and its expt arrangement	
5	G.Guru Swapna	Raman Effect and its expt arrangement	
6	S.Haseena Begum	Debroglie's Wavelength of Matter Waves	
7	B.Jyothi	Davission & Germer Experiment	
8	L.Jyothsna	Heisenberg's uncertainty Principle for x & p	
9	T.Manisha	Heisenberg's uncertainty principle for E & t	
10	S.Mounika	Basic Postulates of Quantum Mechanics	
11	N.Naga Haritha	Schrodinger Time- Independent Wave Eq'n	
12	K.Noor Jahan	Schrodinger Time- Dependent Wave Eq'n	
13	P.Prathyusha	Physical Significance of Wave Function	
14	V.Pavani	Applications of Schrodinger wave Equation	
15	Y.Pramida	General Properties of Nucleus	
16	G.Radha	Liquid Drop Model & Shell Model	
17	V.Radha	Binding Energy of a Nucleus	
18	K.Roopa	Gamow's theory of alpha decay -Derivation	
19	T.Shasikala	Beta decay Emission types	
20	A.Sulochana	Neutrino Hypothesis of Beta decay	
21	A.Sandhya	Bragg's Law - Derivation	
22	B.Shireesha	Diffraction of X-rays by Crystals	
23	B.Sowjanya	Laue's Method	
24	Y.Sujitha	Powder Diffraction Method	
25	A.Sravana Lakshmi	Meissner Effect	
26	T.Sireesha	Type-I & Type-II Superconductors	
27	S.P.Thanuja	Applications of Superconductors	
28	B.umadevi	Drawbacks of Bohr's Atomic Model	
29	C.Yashoda	Vector Atom Model	
30	A.Annapurna	Stern-Gerlach Experiment	
31	D.Bhavana	Zeeman Effect and its expt arrangement	
32	G.Raasi	Raman Effect and its expt arrangement	
33	S.K.Afrid	Debroglie's Wavelength of Matter Waves	

34	S.Ashok Reddy	Davisson & Germer Experiment	
35	C.Bhanu Prakash	Heisenberg's uncertainty Principle for x & p	
36	D.Chandra Mouli	Drawbacks of Bohr's Atomic Model	
37	B.Dhanunjaya	Vector Atom Model	
38	C.Harsha Vardhan	Stern-Gerlach Experiment	
39	M.Jaya Bharath Reddy	Zeeman Effect and its expt arrangement	
40	P.Konda Reddy	Raman Effect and its expt arrangement	
41	S.Mahesh Babu	Debroglie's Wavelength of Matter Waves	
42	P.Rajasekhar Reddy	Davisson & Germer Experiment	
43	B.Sreenath	Heisenberg's uncertainty Principle for x & p	
44	C.Sai Kumar	Heisenberg's uncertainty principle for E & t	
45	C.Sivananda	Basic Postulates of Quantum Mechanics	
46	B.Viswanatha	Schrodinger Time- Independent Wave Eq'n	
47	M.Viswanatha	Schrodinger Time- Dependent Wave Eq'n	
48	P.Venkata Sasidhar	Physical Significance of Wave Function	
49	B.Bala Krishna	Applications of Schrodinger wave Equation	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
50	V.Hema kumar	Applications of Schrodinger wave Equation	
51	K.Madhu	General Properties of Nucleus	
52	B.Narahari	Liquid Drop Model & Shell Model	
53	V.Nagendra Babu	Binding Energy of a Nucleus	
54	S.Praveen	Gamow's theory of alpha decay -Derivation	
55	P.Pavan	Beta decay Emission types	
56	S.Phayaz	Neutrino Hypothesis of Beta decay	
57	S.Senapathi	Bragg's Law – Derivation	

### III MPC (TM)

S.No	Name of the Student	Seminar Topic	Signature
1	K.Vasundhara	Drawbacks of Bohr's Atomic Model	
2	Y.Prasanthi	Vector Atom Model	
3	G.soni	Stern-Gerlach Experiment	
4	T.Swathi	Zeeman Effect and its expt arrangement	
5	K.Anandu	Raman Effect and its expt arrangement	
6	G.Govardhan	Debroglie's Wavelength of Matter Waves	
7	B.Raja Kumar Reddy	Davisson & Germer Experiment	
8	P.Sreenivasulu	Heisenberg's uncertainty Principle for x & p	
9	G.Siva Prasad	Heisenberg's uncertainty principle for E & t	

### III GPC (TM)

S.No	Name of the Student	Seminar Topic	Signature
1	G.Swathi	Drawbacks of Bohr's Atomic Model	
2	V.Lakshmi Devi	Vector Atom Model	
3	G.Naga Lakshmi Devi	Stern-Gerlach Experiment	
4	H.sireesha	Zeeman Effect and its expt arrangement	
5	Y.Susma	Raman Effect and its expt arrangement	
6	P.Prasad	Debroglie's Wavelength of Matter Waves	
7	M.Anil Kumar	Davisson & Germer Experiment	
8	S.Abdul Saheed	Heisenberg's uncertainty Principle for x & p	
9	D.Guru Prasad	Heisenberg's uncertainty principle for E & t	
10	D.Ganganna	Basic Postulates of Quantum Mechanics	
11	L.Mahammad Hussain	Schrodinger Time- Independent Wave Eq'n	
12	S.Sudhakar	Schrodinger Time- Dependent Wave Eq'n	
13	C.Satheesh Kumar	Physical Significance of Wave Function	
14	R.Satheesh Kumar Reddy	Applications of Schrodinger wave Equation	

## List of Assignments: 2018-19 III BSC: Analog and Digital Electronics - VII

### III MPC

S.No	Name of the Student	Assignment Topic	Signature
1	D.Divya Jyothi	Unit I: FET (Field Effect Transistor)	
2	M.Ganga Sai Manasa	Unit I: FET (Field Effect Transistor)	
3	C.Manjula	Unit I: FET (Field Effect Transistor)	
4	K.Mohana Sudha	Unit I: FET (Field Effect Transistor)	

5	K.Naga Sravanthi	Unit I: FET (Field Effect Transistor)	
6	S.Rizwana	Unit I: FET (Field Effect Transistor)	
7	P.Y.Suneetha	Unit I: FET (Field Effect Transistor)	
8	K.Sireesha	Unit I: FET (Field Effect Transistor)	
9	S.Venkata Rupa	Unit I: FET (Field Effect Transistor)	
10	C.Charitha	Unit II: Operational Amplifiers	
11	M.Kalpana	Unit II: Operational Amplifiers	
12	J.Lakshmi Nikitha	Unit II: Operational Amplifiers	
13	C.Nagaveni	Unit II: Operational Amplifiers	
14	S.Naga Lakshmi	Unit II: Operational Amplifiers	
15	B.Prathyusha	Unit II: Operational Amplifiers	
16	B.Sireesha	Unit II: Operational Amplifiers	
17	G.santhi	Unit II: Operational Amplifiers	
18	A.Sree Vani	Unit III: Applications of Op-Amp	
19	C.Veena Vani	Unit III: Applications of Op-Amp	
20	S.Chinna Kotla Himayath	Unit III: Applications of Op-Amp	
21	P.Kushal	Unit III: Applications of Op-Amp	
22	G.Prasanna Kumar	Unit III: Applications of Op-Amp	
23	C.Reddaiah	Unit III: Applications of Op-Amp	
24	O.Ramesh Kumar Reddy	Unit IV: IC 555 Timer	
25	B.Sunil Kumar Reddy	Unit IV: IC 555 Timer	
26	V.Venkata Rami Reddy	Unit IV: IC 555 Timer	
27	J.Ashok	Unit IV: IC 555 Timer	
28	B.Bhaskar	Unit IV: IC 555 Timer	
29	K.Eswar Reddy	Unit IV: IC 555 Timer	
30	Y.Ganesh Kumar Reddy	Unit IV: IC 555 Timer	
31	B.Ganga Prasad Reddy	Unit IV: IC 555 Timer	
32	V.Mohan	Unit V: Sequential Digital Circuits	
33	Y.Pulla Reddy	Unit V: Sequential Digital Circuits	
34	Y.Vinod Kumar	Unit V: Sequential Digital Circuits	
35	K.Thirumaleswara Reddy	Unit V: Sequential Digital Circuits	

### III MPCs A/s

S.No	Name of the Student	Assignment Topic	Signature
1	S.Akhila	Unit I: FET (Field Effect Transistor)	
2	K.Ameena	Unit I: FET (Field Effect Transistor)	
3	B.Anusha	Unit I: FET (Field Effect Transistor)	
4	S.Aliya Anjum	Unit I: FET (Field Effect Transistor)	
5	K.Akhila	Unit I: FET (Field Effect Transistor)	
6	M.Bhagya	Unit I: FET (Field Effect Transistor)	
7	P.Chiru Mounika	Unit II: Operational Amplifiers	
8	A.Chandana	Unit II: Operational Amplifiers	
9	D.Chandini	Unit II: Operational Amplifiers	
10	V.Dharani	Unit II: Operational Amplifiers	
11	B.Gowthami	Unit II: Operational Amplifiers	
12	P.Gayathri	Unit II: Operational Amplifiers	
13	K.Hari Priya	Unit II: Operational Amplifiers	
14	P.Hithasree	Unit II: Operational Amplifiers	
15	S.Karishma	Unit II: Operational Amplifiers	
16	K.Kiran Mai	Unit III: Applications of Op-Amp	
17	V.Lakshmi	Unit III: Applications of Op-Amp	
18	S.Neeraja	Unit III: Applications of Op-Amp	
19	M.Naga Mallika	Unit III: Applications of Op-Amp	
20	N.Reddy Reshma	Unit III: Applications of Op-Amp	
21	N.Siva jyoshna	Unit III: Applications of Op-Amp	
22	S.Sharmila Bhanu	Unit III: Applications of Op-Amp	
23	G.Shahidha Bhanu	Unit III: Applications of Op-Amp	
24	K.Thanusha	Unit III: Applications of Op-Amp	
25	S.Thasleem	Unit III: Applications of Op-Amp	
26	Y.Uday Sri	Unit III: Applications of Op-Amp	
27	R.Uma Maheswari	Unit III: Applications of Op-Amp	
28	R.Vanaja	Unit IV: IC 555 Timer	

29	A.Vidya Vathi	Unit IV: IC 555 Timer	
30	A.Puspalatha	Unit IV: IC 555 Timer	
31	K.Kalavathi	Unit IV: IC 555 Timer	
32	L.Mounika	Unit IV: IC 555 Timer	
33	G.Swarupa	Unit IV: IC 555 Timer	
34	M.Sai Hajarathamma	Unit IV: IC 555 Timer	
35	G.Syamala Devi	Unit IV: IC 555 Timer	
36	A.V.Adithya Reddy	Unit IV: IC 555 Timer	
37	K.Aravinda Natha Reddy	Unit IV: IC 555 Timer	
38	E.Bharath Kumar	Unit V: Sequential Digital Circuits	
39	S.Chand Basha	Unit V: Sequential Digital Circuits	
40	U.Krishna Mohan	Unit V: Sequential Digital Circuits	
41	M.Mahesh Babu	Unit V: Sequential Digital Circuits	
42	G.Rakesh Babu	Unit V: Sequential Digital Circuits	
43	J.sankar	Unit V: Sequential Digital Circuits	
44	M.Sunil Kumar	Unit V: Sequential Digital Circuits	
45	M.Siva Koti	Unit V: Sequential Digital Circuits	
46	O.Sasi Sekhar Reddy	Unit V: Sequential Digital Circuits	
47	G.Samarasimha	Unit V: Sequential Digital Circuits	
48	M.Surendra Natha Reddy	Unit II: Operational Amplifiers	
49	P.Siddaiah	Unit II: Operational Amplifiers	
50	B.Sathish Kumar Reddy	Unit II: Operational Amplifiers	
51	S.Akram Hussain	Unit II: Operational Amplifiers	
52	M.Mohan Reddy	Unit II: Operational Amplifiers	
53	P.Mahaboob Basha	Unit II: Operational Amplifiers	
54	V.V.Manoj Sai Kumar	Unit II: Operational Amplifiers	
55	S.Riyaz	Unit II: Operational Amplifiers	
56	Y.Sreenivasula Reddy	Unit II: Operational Amplifiers	
57	B.Aneesha	Unit II: Operational Amplifiers	

**III MPCs B/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	B.Alia	Unit I: FET (Field Effect Transistor)	
2	C.Bindu	Unit I: FET (Field Effect Transistor)	
3	G.Devi	Unit I: FET (Field Effect Transistor)	
4	M.Ganga Gowri	Unit I: FET (Field Effect Transistor)	
5	G.Guru Swapna	Unit I: FET (Field Effect Transistor)	
6	S.Haseena Begum	Unit I: FET (Field Effect Transistor)	
7	B.Jyothi	Unit I: FET (Field Effect Transistor)	
8	L.Jyothsna	Unit I: FET (Field Effect Transistor)	
9	T.Manisha	Unit I: FET (Field Effect Transistor)	
10	S.Mounika	Unit II: Operational Amplifiers	
11	N.Naga Haritha	Unit II: Operational Amplifiers	
12	K.Noor Jahan	Unit II: Operational Amplifiers	
13	P.Prathyusha	Unit II: Operational Amplifiers	
14	V.Pavani	Unit II: Operational Amplifiers	
15	Y.Pramida	Unit II: Operational Amplifiers	
16	G.Radha	Unit II: Operational Amplifiers	
17	V.Radha	Unit II: Operational Amplifiers	
18	K.Roopaa	Unit II: Operational Amplifiers	
19	T.Shasikala	Unit II: Operational Amplifiers	
20	A.Sulochana	Unit II: Operational Amplifiers	
21	A.Sandhya	Unit II: Operational Amplifiers	
22	B.Shireesha	Unit III: Applications of Op-Amp	
23	B.Sowjanya	Unit III: Applications of Op-Amp	
24	Y.Sujitha	Unit III: Applications of Op-Amp	
25	A.Sravana Lakshmi	Unit III: Applications of Op-Amp	
26	T.Sireesha	Unit III: Applications of Op-Amp	
27	S.P.Thanuja	Unit III: Applications of Op-Amp	
28	B.umadevi	Unit III: Applications of Op-Amp	
29	C.Yashoda	Unit III: Applications of Op-Amp	
30	A.Annapurna	Unit III: Applications of Op-Amp	

31	D.Bhavana	Unit III: Applications of Op-Amp	
32	G.Raasi	Unit III: Applications of Op-Amp	
33	S.K.Afrid	Unit III: Applications of Op-Amp	
34	S.Ashok Reddy	Unit III: Applications of Op-Amp	
35	C.Bhanu Prakash	Unit IV: IC 555 Timer	
36	D.Chandra Mouli	Unit IV: IC 555 Timer	
37	B.Dhanunjaya	Unit IV: IC 555 Timer	
38	C.Harsha Vardhan	Unit IV: IC 555 Timer	
39	M.Jaya Bharath Reddy	Unit IV: IC 555 Timer	
40	P.Konda Reddy	Unit IV: IC 555 Timer	
41	S.Mahesh Babu	Unit IV: IC 555 Timer	
42	P.Rajasekhara Reddy	Unit V: Sequential Digital Circuits	
43	B.Sreenath	Unit V: Sequential Digital Circuits	
44	C.Sai Kumar	Unit V: Sequential Digital Circuits	
45	C.Sivananda	Unit V: Sequential Digital Circuits	
46	B.Viswanatha	Unit V: Sequential Digital Circuits	
47	M.Viswanatha	Unit V: Sequential Digital Circuits	
48	P.Venkata Sasidhar	Unit V: Sequential Digital Circuits	
49	B.Bala Krishna	Unit V: Sequential Digital Circuits	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
50	V.Hema kumar	Unit I: FET (Field Effect Transistor)	
51	K.Madhu	Unit I: FET (Field Effect Transistor)	
52	B.Narahari	Unit I: FET (Field Effect Transistor)	
53	V.Nagendra Babu	Unit I: FET (Field Effect Transistor)	
54	S.Praveen	Unit I: FET (Field Effect Transistor)	
55	P.Pavan	Unit II: Operational Amplifiers	
56	S.Phayaz	Unit II: Operational Amplifiers	
57	S.Senapathi	Unit II: Operational Amplifiers	
<b>III MPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Vasundhara	Unit I: FET (Field Effect Transistor)	
2	Y.Prasanthi	Unit I: FET (Field Effect Transistor)	
3	G.soni	Unit II: Operational Amplifiers	
4	T.Swathi	Unit II: Operational Amplifiers	
5	K.Anandu	Unit III: Applications of Op-Amp	
6	G.Govardhan	Unit III: Applications of Op-Amp	
7	B.Raja Kumar Reddy	Unit IV: IC 555 Timer	
8	P.Sreenivasulu	Unit IV: IC 555 Timer	
9	G.Siva Prasad	Unit V: Sequential Digital Circuits	
<b>III GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	G.Swathi	Unit I: FET (Field Effect Transistor)	
2	V.Lakshmi Devi	Unit I: FET (Field Effect Transistor)	
3	G.Naga Lakshmi Devi	Unit I: FET (Field Effect Transistor)	
4	H.sireesha	Unit II: Operational Amplifiers	
5	Y.Susma	Unit II: Operational Amplifiers	
6	P.Prasad	Unit II: Operational Amplifiers	
7	M.Anil Kumar	Unit III: Applications of Op-Amp	
8	S.Abdul Saheed	Unit III: Applications of Op-Amp	
9	D.Guru Prasad	Unit III: Applications of Op-Amp	
10	D.Ganganna	Unit IV: IC 555 Timer	
11	L.Mahammad Hussain	Unit IV: IC 555 Timer	
12	S.Sudhakar	Unit IV: IC 555 Timer	
13	C.Satheesh Kumar	Unit V: Sequential Digital Circuits	
14	R.Satheesh Kumar Reddy	Unit V: Sequential Digital Circuits	

**List of Seminars: 2018-19**  
**III BSC: Analog and Digital Electronics - VII**

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	D.Divya Jyothi	Advantages of FET over BJT	

2	M.Ganga Sai Manasa	FET- Construction & Working	
3	C.Manjula	Enhancement MOSFET	
4	K.Mohana Sudha	Depletion MOSFET	
5	K.Naga Sravanthi	Drain & Transfer characteristics of MOSFET	
6	S.Rizwana	Applications of MOSFET	
7	P.Y.Suneetha	Characteristics of ideal & practical op-amp	
8	K.Sireesha	Basic differential amplifiers	
9	S.Venkata Rupa	Internal block diagram of op-amp	
10	C.Charitha	CMRR & Slew Rate	
11	M.Kalpana	Op-Amp as Voltage Amplifier	
12	J.Lakshmi Nikitha	Op-Amp as Inverting Amplifier	
13	C.Nagaveni	Op-Amp as Non-Inverting Amplifier	
14	S.Naga Lakshmi	Op-Amp as Voltage Follower	
15	B.Prathyusha	Op-Amp as Summing Amplifier	
16	B.Sireesha	Op-Amp as Difference Amplifier	
17	G.santhi	Op-Amp as Comparator	
18	A.Sree Vani	Op-Amp as Integrator	
19	C.Veena Vani	Op-Amp as Differentiator	
20	S.Chinna Kotla Himayath	Internal architecture of IC 555 Timer	
21	P.Kushal	Pin Diagram of IC 555 Timer	
22	G.Prasanna Kumar	Square Wave Oscillator	
23	C.Reddaiah	Free- running ramp generator	
24	O.Ramesh Kumar Reddy	RS Flip Flop	
25	B.Sunil Kumar Reddy	Clocked Rs Flip Flop	
26	V.Venkata Rami Reddy	Master- Slave Flip Flops	
27	J.Ashok	Conversion of Flip Flops	
28	B.Bhaskar	JK Flip Flop	
29	K.Eswar Reddy	Advantages of FET over BJT	
30	Y.Ganesh Kumar Reddy	FET- Construction & Working	
31	B.Ganga Prasad Reddy	Enhancement MOSFET	
32	V.Mohan	Depletion MOSFET	
33	Y.Pulla Reddy	Drain & Transfer characteristics of MOSFET	
34	Y.Vinod Kumar	Applications of MOSFET	
35	K.Thirumaleswara Reddy	Characteristics of ideal & practical op-amp	

### III MPCS A/s

S.No	Name of the Student	Seminar Topic	Signature
1	S.Akhila	Advantages of FET over BJT	
2	K.Ameena	FET- Construction & Working	
3	B.Anusha	Enhancement MOSFET	
4	S.Aliya Anjum	Depletion MOSFET	
5	K.Akhila	Drain & Transfer characteristics of MOSFET	
6	M.Bhagya	Applications of MOSFET	
7	P.Chiru Mounika	Characteristics of ideal & practical op-amp	
8	A.Chandana	Basic differential amplifiers	
9	D.Chandini	Internal block diagram of op-amp	
10	V.Dharani	CMRR & Slew Rate	
11	B.Gowthami	Op-Amp as Voltage Amplifier	
12	P.Gayathri	Op-Amp as Inverting Amplifier	
13	K.Hari Priya	Op-Amp as Non-Inverting Amplifier	
14	P.Hithasree	Op-Amp as Voltage Follower	
15	S.Karishma	Op-Amp as Summing Amplifier	
16	K.Kiran Mai	Op-Amp as Difference Amplifier	
17	V.Lakshmi	Op-Amp as Comparator	
18	S,Neeraja	Op-Amp as Integrator	
19	M.Naga Mallika	Op-Amp as Differentiator	
20	N.Reddy Reshma	Internal architecture of IC 555 Timer	
21	N.Siva jyoshna	Pin Diagram of IC 555 Timer	
22	S.Sharmila Bhanu	Square Wave Oscillator	
23	G.Shahidha Bhanu	Free- running ramp generator	
24	K.Thanusha	RS Flip Flop	
25	S.Thasleem	Clocked Rs Flip Flop	



26	Y.Uday Sri	Master- Slave Flip Flops	
27	R.Uma Maheswari	Conversion of Flip Flops	
28	R.Vanaja	JK Flip Flop	
29	A.Vidya Vathi	Advantages of FET over BJT	
30	A.Puspalatha	FET- Construction & Working	
31	K.Kalavathi	Enhancement MOSFET	
32	L.Mounika	Depletion MOSFET	
33	G.Swarupa	Drain & Transfer characteristics of MOSFET	
34	M.Sai Hajarathamma	Applications of MOSFET	
35	G.Syamala Devi	Characteristics of ideal & practical op-amp	
36	A.V.Adithya Reddy	Basic differential amplifiers	
37	K.Aravinda Natha Reddy	Internal block diagram of op-amp	
38	E.Bharath Kumar	CMRR & Slew Rate	
39	S.Chand Basha	Op-Amp as Voltage Amplifier	
40	U.Krishna Mohan	Op-Amp as Inverting Amplifier	
41	M.Mahesh Babu	Op-Amp as Non-Inverting Amplifier	
42	G.Rakesh Babu	Op-Amp as Voltage Follower	
43	J.sankar	Op-Amp as Summing Amplifier	
44	M.Sunil Kumar	Op-Amp as Difference Amplifier	
45	M.Siva Koti	Op-Amp as Comparator	
46	O.Sasi Sekhar Reddy	Op-Amp as Integrator	
47	G.Samarasimha	Op-Amp as Differentiator	
48	M.Surendra Natha Reddy	Internal architecture of IC 555 Timer	
49	P.Siddaiah	Pin Diagram of IC 555 Timer	
50	B.Sathish Kumar Reddy	Square Wave Oscillator	
51	S.Akram Hussain	Free- running ramp generator	
52	M.Mohan Reddy	RS Flip Flop	
53	P.Mahaboob Basha	Clocked Rs Flip Flop	
54	V.V.Manoj Sai Kumar	Master- Slave Flip Flops	
55	S.Riyaz	Conversion of Flip Flops	
56	Y.Sreenivasula Reddy	JK Flip Flop	
57	B.Aneesha	Advantages of FET over BJT	

### III MPCS B/s

S.No	Name of the Student	Seminar Topic	Signature
1	B.Alia	Advantages of FET over BJT	
2	C.Bindu	FET- Construction & Working	
3	G.Devi	Enhancement MOSFET	
4	M.Ganga Gowri	Depletion MOSFET	
5	G.Guru Swapna	Drain & Transfer characteristics of MOSFET	
6	S.Haseena Begum	Applications of MOSFET	
7	B.Jyothi	Characteristics of ideal & practical op-amp	
8	L.Jyothsna	Basic differential amplifiers	
9	T.Manisha	Internal block diagram of op-amp	
10	S.Mounika	CMRR & Slew Rate	
11	N.Naga Haritha	Op-Amp as Voltage Amplifier	
12	K.Noor Jahan	Op-Amp as Inverting Amplifier	
13	P.Prathyusha	Op-Amp as Non-Inverting Amplifier	
14	V.Pavani	Op-Amp as Voltage Follower	
15	Y.Pramida	Op-Amp as Summing Amplifier	
16	G.Radha	Op-Amp as Difference Amplifier	
17	V.Radha	Op-Amp as Comparator	
18	K.Roopa	Op-Amp as Integrator	
19	T.Shasikala	Op-Amp as Differentiator	
20	A.Sulochana	Internal architecture of IC 555 Timer	
21	A.Sandhya	Pin Diagram of IC 555 Timer	
22	B.Shireesha	Square Wave Oscillator	
23	B.Sowjanya	Free- running ramp generator	
24	Y.Sujitha	RS Flip Flop	
25	A.Sravana Lakshmi	Clocked Rs Flip Flop	
26	T.Sireesha	Master- Slave Flip Flops	
27	S.P.Thanuja	Conversion of Flip Flops	

28	B.umadevi	JK Flip Flop	
29	C.Yashoda	Advantages of FET over BJT	
30	A.Annapurna	FET- Construction & Working	
31	D.Bhavana	Enhancement MOSFET	
32	G.Raasi	Depletion MOSFET	
33	S.K.Afrid	Drain & Transfer characteristics of MOSFET	
34	S.Ashok Reddy	Applications of MOSFET	
35	C.Bhanu Prakash	Characteristics of ideal & practical op-amp	
36	D.Chandra Mouli	Advantages of FET over BJT	
37	B.Dhanunjaya	FET- Construction & Working	
38	C.Harsha Vardhan	Enhancement MOSFET	
39	M.Jaya Bharath Reddy	Depletion MOSFET	
40	P.Konda Reddy	Drain & Transfer characteristics of MOSFET	
41	S.Mahesh Babu	Applications of MOSFET	
42	P.Rajasekhara Reddy	Characteristics of ideal & practical op-amp	
43	B.Sreenath	Basic differential amplifiers	
44	C.Sai Kumar	Internal block diagram of op-amp	
45	C.Sivananda	CMRR & Slew Rate	
46	B.Viswanatha	Op-Amp as Voltage Amplifier	
47	M.Viswanatha	Op-Amp as Inverting Amplifier	
48	P.Venkata Sasidhar	Op-Amp as Non-Inverting Amplifier	
49	B.Bala Krishna	Op-Amp as Voltage Follower	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
50	V.Hema kumar	Op-Amp as Summing Amplifier	
51	K.Madhu	Op-Amp as Difference Amplifier	
52	B.Narahari	Op-Amp as Comparator	
53	V.Nagendra Babu	Op-Amp as Integrator	
54	S.Praveen	Op-Amp as Differentiator	
55	P.Pavan	Internal architecture of IC 555 Timer	
56	S.Phayaz	Pin Diagram of IC 555 Timer	
57	S.Senapathi	Square Wave Oscillator	
<b>III MPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Vasundhara	Advantages of FET over BJT	
2	Y.Prasanthi	FET- Construction & Working	
3	G.soni	Enhancement MOSFET	
4	T.Swathi	Depletion MOSFET	
5	K.Anandu	Drain & Transfer characteristics of MOSFET	
6	G.Govardhan	Applications of MOSFET	
7	B.Raja Kumar Reddy	Characteristics of ideal & practical op-amp	
8	P.Sreenivasulu	Basic differential amplifiers	
9	G.Siva Prasad	Internal block diagram of op-amp	
<b>III GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	G.Swathi	CMRR & Slew Rate	
2	V.Lakshmi Devi	Op-Amp as Voltage Amplifier	
3	G.Naga Lakshmi Devi	Op-Amp as Inverting Amplifier	
4	H.sireesha	Op-Amp as Non-Inverting Amplifier	
5	Y.Susma	Op-Amp as Voltage Follower	
6	P.Prasad	Op-Amp as Summing Amplifier	
7	M.Anil Kumar	Op-Amp as Difference Amplifier	
8	S.Abdul Saheed	Op-Amp as Comparator	
9	D.Guru Prasad	Op-Amp as Integrator	
10	D.Ganganna	Op-Amp as Differentiator	
11	L.Mahammad Hussain	Internal architecture of IC 555 Timer	
12	S.Sudhakar	Pin Diagram of IC 555 Timer	
13	C.Satheesh Kumar	Square Wave Oscillator	
14	R.Satheesh Kumar Reddy	Free- running ramp generator	

**List of Assignments: 2019-20**

## I BSC: Mechanics & Properties of Matter - I

I MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	A.Siva Parvathi	Unit I:Vector Analysis	
2	A.Anitha	Unit I:Vector Analysis	
3	B.Manasa	Unit I:Vector Analysis	
4	D.Gangothri	Unit I:Vector Analysis	
5	D.Vyshnavi	Unit I:Vector Analysis	
6	G.Samskruthi	Unit I:Vector Analysis	
7	K.Navitha	Unit I:Vector Analysis	
8	K.UmaDevi	Unit I:Vector Analysis	
9	N.Malleswari	Unit I:Vector Analysis	
10	P.Syamala	Unit II: Mechanics of Particles	
11	R.Bhuvanewari	Unit II: Mechanics of Particles	
12	R.Indumathi	Unit II: Mechanics of Particles	
13	R.Mythri	Unit II: Mechanics of Particles	
14	S.Yesaswini	Unit II: Mechanics of Particles	
15	S.Jyothi	Unit II: Mechanics of Particles	
16	S.Aliya	Unit II: Mechanics of Particles	
17	S.Shabana	Unit II: Mechanics of Particles	
18	V.Amrutha	Unit III:Mechanics of Rigid Bodies	
19	B.Venkata Prathiba Bharathi	Unit III:Mechanics of Rigid Bodies	
20	M.Sravani	Unit III:Mechanics of Rigid Bodies	
21	N.Anifa	Unit III:Mechanics of Rigid Bodies	
22	P.Shanthi	Unit III:Mechanics of Continuous Media	
23	B.Adhi Lakshmi	Unit III:Mechanics of Continuous Media	
24	V.Sushma	Unit III:Mechanics of Continuous Media	
25	A.Divakar Reddy	Unit III:Mechanics of Continuous Media	
26	B.Anil Kumar Reddy	Unit V:Special Theroy of Relativity	
27	P.Vasu Deva Reddy	Unit V:Special Theroy of Relativity	
28	G.Narendra	Unit V:Special Theroy of Relativity	
29	K.Lakshmi Anand Kumar	Unit V:Special Theroy of Relativity	
30	K.Varun Kumar Reddy	Unit V:Special Theroy of Relativity	
31	N.Raheem	Unit V:Special Theroy of Relativity	
32	P.Venkata Siva Reddy	Unit V:Special Theroy of Relativity	
33	P.Bairaveswar Reddy	Unit V:Special Theroy of Relativity	
34	R.Ganesh Reddy	Unit IV:Central Forces	
35	R.Mysura Reddy	Unit IV:Central Forces	
36	V.Siva Prasad	Unit IV:Central Forces	
37	Y.Sravana Kumar Reddy	Unit IV:Central Forces	
38	B.Prabakar Naidu	Unit IV:Central Forces	
39	C.Hemanth	Unit IV:Central Forces	
40	R.Lingamaiah	Unit IV:Central Forces	
41	S.Divakar	Unit IV:Central Forces	
I MPS			
S.No	Name of the Student	Assignment Topic	Signature
1	B.Pavithra	Unit I:Vector Analysis	
2	B.Mamatha	Unit I:Vector Analysis	
3	G.Mallika	Unit I:Vector Analysis	
4	N.Adhi Lakshmi	Unit II: Mechanics of Particles	
5	P.V. Sindhuri	Unit II: Mechanics of Particles	
6	T.Jaya Bharathi	Unit III:Mechanics of Rigid Bodies	
7	V.Sreeja	Unit III:Mechanics of Rigid Bodies	
8	K.Triveni	Unit III:Mechanics of Continuous Media	
9	P.Syamala	Unit III:Mechanics of Continuous Media	
10	T.Tejaswini	Unit IV:Central Forces	
11	B.Umeshwar Reddy	Unit IV:Central Forces	
12	A.Naresh Reddy	Unit V:Special Theroy of Relativity	

**I MPSC-A/S**

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	A.Aswani	Unit I:Vector Analysis	
2	A.Ganga Rathna	Unit I:Vector Analysis	
3	A.Gangothri	Unit I:Vector Analysis	
4	B.Chandana	Unit I:Vector Analysis	
5	B.Vasantha Lakshmi	Unit I:Vector Analysis	
6	B.Monisha	Unit I:Vector Analysis	
7	B.Nandini	Unit I:Vector Analysis	
8	C.Mounika	Unit I:Vector Analysis	
9	C.Fareeda	Unit I:Vector Analysis	
10	C.Harini	Unit I:Vector Analysis	
11	C.Vandana	Unit II: Mechanics of Particles	
12	C.Swetha	Unit II: Mechanics of Particles	
13	D.Teja Sri	Unit II: Mechanics of Particles	
14	E.Shahataz	Unit II: Mechanics of Particles	
15	G.Guru Lakshmi Devi	Unit II: Mechanics of Particles	
16	G.Likitha	Unit II: Mechanics of Particles	
17	G.Karishma	Unit II: Mechanics of Particles	
18	G.Shirisha Begam	Unit II: Mechanics of Particles	
19	G.Hima Shaila	Unit II: Mechanics of Particles	
20	G.Sandhya	Unit II: Mechanics of Particles	
21	G.Sri Harini	Unit III:Mechanics of Rigid Bodies	
22	P.Manasa	Unit III:Mechanics of Rigid Bodies	
23	N.Bhargavi	Unit III:Mechanics of Rigid Bodies	
24	M.Nandini	Unit III:Mechanics of Rigid Bodies	
25	A.Bindhu Madhavi	Unit III:Mechanics of Rigid Bodies	
26	B.Madhuri Deekshitha	Unit III:Mechanics of Rigid Bodies	
27	B.Swarnalatha	Unit III:Mechanics of Continuous Media	
28	B.Sravani	Unit III:Mechanics of Continuous Media	
29	C.Sravani	Unit III:Mechanics of Continuous Media	
30	G. Pushpa Lalitha	Unit III:Mechanics of Continuous Media	
31	G.Poojitha	Unit III:Mechanics of Continuous Media	
32	G.Nagalakshmi	Unit IV:Central Forces	
33	G.Rama Thulasi	Unit IV:Central Forces	
34	J.Shilpa	Unit IV:Central Forces	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
35	J.Siva Madhavi	Unit IV:Central Forces	
36	C.Manikanta	Unit IV:Central Forces	
37	D.Ramprakash Reddy	Unit IV:Central Forces	
38	G.Lakshmi Vardhan Reddy	Unit IV:Central Forces	
39	G.Tejeswar Reddy	Unit IV:Central Forces	
40	G.Dileep Kumar	Unit IV:Central Forces	
41	G.Abhishek	Unit IV:Central Forces	
42	K.Amara Simha Reddy	Unit V:Special Theroy of Relativity	
43	K.Narasimhulu	Unit V:Special Theroy of Relativity	
44	M.Venkata Siva	Unit V:Special Theroy of Relativity	
45	S.Ismail	Unit V:Special Theroy of Relativity	
46	T.Jagadeeswar Reddy	Unit V:Special Theroy of Relativity	

47	B.Yugandhar Reddy	Unit V:Special Theroy of Relativity	
48	C.Sai Vamsi	Unit V:Special Theroy of Relativity	
49	D.Venkata Siva	Unit V:Special Theroy of Relativity	
50	G.Uday Kiran	Unit V:Special Theroy of Relativity	
51	M.Abhishek reddy	Unit V:Special Theroy of Relativity	
52	K.Vamsi Kumar	Unit V:Special Theroy of Relativity	

**I MPCS-B/S**

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Prathusha	Unit I:Vector Analysis	
2	K.Swathi	Unit I:Vector Analysis	
3	L.sathwika	Unit I:Vector Analysis	
4	M.Mounika	Unit I:Vector Analysis	
5	M.Vijaya Lakshmi	Unit I:Vector Analysis	
6	M.Geethanjali	Unit I:Vector Analysis	
7	S.Aftreen	Unit I:Vector Analysis	
8	M.Indu	Unit I:Vector Analysis	
9	M.Revathi	Unit I:Vector Analysis	
10	M.Chadana	Unit II: Mechanics of Particles	
11	M.Supraja	Unit II: Mechanics of Particles	
12	M.Victoriya	Unit II: Mechanics of Particles	
13	N.Deepika Reddy	Unit II: Mechanics of Particles	
14	N.Mamatha	Unit II: Mechanics of Particles	
15	N.Bhavya	Unit II: Mechanics of Particles	
16	P.Susmitha	Unit II: Mechanics of Particles	
17	P.Shabana	Unit II: Mechanics of Particles	
18	P.Mamatha	Unit III:Mechanics of Rigid Bodies	
19	R.Bharathi	Unit III:Mechanics of Rigid Bodies	
20	R.Gowthami	Unit III:Mechanics of Rigid Bodies	
21	S.Shanaz	Unit III:Mechanics of Rigid Bodies	
22	S.Bhanujan	Unit III:Mechanics of Continuous Media	
23	S.Mabuchan	Unit III:Mechanics of Continuous Media	
24	S.Bala sudha	Unit III:Mechanics of Continuous Media	
25	S.Lavanya	Unit III:Mechanics of Continuous Media	
26	S.Sai Rachana	Unit V:Special Theroy of Relativity	
27	T.Amrutha Vani	Unit V:Special Theroy of Relativity	
28	T.Pravalika	Unit V:Special Theroy of Relativity	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
29	T.Vyshnavi	Unit V:Special Theroy of Relativity	
30	Y.Padma Sri	Unit V:Special Theroy of Relativity	
31	Y.Supraja	Unit V:Special Theroy of Relativity	
32	M.Reddama	Unit V:Special Theroy of Relativity	
33	N.Mounika	Unit V:Special Theroy of Relativity	
34	V.NagaMani	Unit V:Special Theroy of Relativity	
35	Y.Ganga Supraja	Unit V:Special Theroy of Relativity	
36	M.Sreenath	Unit IV:Central Forces	
37	N.Prakash Goud	Unit IV:Central Forces	
38	P.Arun Kumar Reddy	Unit IV:Central Forces	
39	P.Ajay Kumar Reddy	Unit IV:Central Forces	
40	S.Hussian Peer	Unit IV:Central Forces	

41	S.Imam Basha	Unit IV:Central Forces	
42	S.Mahammad Iliyaz	Unit IV:Central Forces	
43	S. Vinod	Unit IV:Central Forces	
44	V.Viswam Vijay Kumar	Unit IV:Central Forces	
45	Y.Venkata Tharun	Unit IV:Central Forces	
46	N.Shiva Mallesh	Unit IV:Central Forces	
47	P.Nelson	Unit IV:Central Forces	
48	S.Sai Kumar	Unit IV:Central Forces	
49	S.Samuel	Unit IV:Central Forces	
50	S.Mahendra	Unit III:Mechanics of Continuous Media	
51	S.Sai kumar Reddy	Unit III:Mechanics of Continuous Media	
52	V.Hareesh	Unit III:Mechanics of Continuous Media	
53	T.Disilvaraj Kumar	Unit III:Mechanics of Continuous Media	

**List of Assignments: 2019-20**  
**I BSC: Waves & Oscillations - II**

I MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	A.Siva Parvathi	Unit I:Simple Harmonic Oscillations	
2	A.Anitha	Unit I:Simple Harmonic Oscillations	
3	B.Manasa	Unit I:Simple Harmonic Oscillations	
4	D.Gangothri	Unit I:Simple Harmonic Oscillations	
5	D.Vyshnavi	Unit I:Simple Harmonic Oscillations	
6	G.Samskruthi	Unit I:Simple Harmonic Oscillations	
7	K.Navitha	Unit I:Simple Harmonic Oscillations	
8	K.Uma Devi	Unit I:Simple Harmonic Oscillations	
9	N.Malleswari	Unit II:Damped & Forced Oscillations	
10	P.Syamala	Unit II:Damped & Forced Oscillations	
11	R.Bhuvaneswari	Unit II:Damped & Forced Oscillations	
12	R.Indumathi	Unit II:Damped & Forced Oscillations	
13	S.Yesaswini	Unit II:Damped & Forced Oscillations	
14	S.Jyothi	Unit II:Damped & Forced Oscillations	
15	S.Aliya	Unit II:Damped & Forced Oscillations	
16	S.Shabana	Unit II:Damped & Forced Oscillations	
17	V.Amrutha	Unit III: Complex vibrations	
18	B.Venkata Prathiba Bharathi	Unit III: Complex vibrations	
19	M.Sravani	Unit III: Complex vibrations	
20	N.Anifa	Unit III: Complex vibrations	
21	P.Shanthi	Unit III: Complex vibrations	
22	B.Adhi Lakshmi	Unit III: Complex vibrations	
23	V.Sushma	Unit III: Complex vibrations	
24	A.Divakar Reddy	Unit III: Complex vibrations	
25	B.Anil Kumar Reddy	Unit IV:Vibrating strings	
26	P.Vasu Deva Reddy	Unit IV:Vibrating strings	
27	G.Narendra	Unit IV:Vibrating strings	
28	K.Lakshmi Anand Kumar	Unit IV:Vibrating strings	
29	K.Varun Kumar Reddy	Unit IV:Vibration of Bars	
30	N.Raheem	Unit IV:Vibration of Bars	
31	P.Venkata Siva Reddy	Unit IV:Vibration of Bars	
32	P.Bairaveswar Reddy	Unit IV:Vibration of Bars	
33	R.Ganesh Reddy	Unit V:Ultrasonics	
34	R.Mysura Reddy	Unit V:Ultrasonics	
35	V.Siva Prasad	Unit V:Ultrasonics	
36	Y.Sravana Kumar Reddy	Unit V:Ultrasonics	
37	B.Prabakar Naidu	Unit V:Ultrasonics	
38	C.Hemanth	Unit V:Ultrasonics	
39	R.Lingamaiah	Unit V:Ultrasonics	
40	S.Divakar	Unit V:Ultrasonics	

<b>I M P S</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	B.Pavithra	Unit I:Simple Harmonic Oscillations	
2	B.Mamatha	Unit I:Simple Harmonic Oscillations	
3	G.Mallika	Unit II:Damped & Forced Oscillations	
4	N.Adhi Lakshmi	Unit II:Damped & Forced Oscillations	
5	P.V. Sindhuri	Unit III: Complex vibrations	
6	T.Jaya Bharathi	Unit III: Complex vibrations	
7	V.Sreeja	Unit IV:Vibrating strings	
8	K.Triveni	Unit IV:Vibrating strings	
9	P.Syamala	Unit IV:Vibration of Bars	
10	T.Tejaswini	Unit IV:Vibration of Bars	
11	A.Naresh Reddy	Unit V:Ultrasonics	
<b>I M P C S - A / S</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	A.Aswani	Unit I:Simple Harmonic Oscillations	
2	A.Ganga Rathna	Unit I:Simple Harmonic Oscillations	
3	A.Gangothri	Unit I:Simple Harmonic Oscillations	
4	B.Chandana	Unit I:Simple Harmonic Oscillations	
5	B.Vasantha Lakshmi	Unit I:Simple Harmonic Oscillations	
6	B.Monisha	Unit I:Simple Harmonic Oscillations	
7	B.Nandini	Unit I:Simple Harmonic Oscillations	
8	C.Mounika	Unit I:Simple Harmonic Oscillations	
9	C.Fareeda	Unit I:Simple Harmonic Oscillations	
10	C.Harini	Unit I:Simple Harmonic Oscillations	
11	C.Vandana	Unit I:Simple Harmonic Oscillations	
12	C.Swetha	Unit II:Damped & Forced Oscillations	
13	D.Teja Sri	Unit II:Damped & Forced Oscillations	
14	E.Shahataz	Unit II:Damped & Forced Oscillations	
15	G.Guru Lakshmi Devi	Unit II:Damped & Forced Oscillations	
16	G.Likitha	Unit II:Damped & Forced Oscillations	
17	G.Karishma	Unit II:Damped & Forced Oscillations	
18	G.Shirisha Begam	Unit II:Damped & Forced Oscillations	
19	G.Hima Shaila	Unit II:Damped & Forced Oscillations	
20	G.Sandhya	Unit II:Damped & Forced Oscillations	
21	G.Sri Harini	Unit II:Damped & Forced Oscillations	
22	P.Manasa	Unit III: Complex vibrations	
23	N.Bhargavi	Unit III: Complex vibrations	
24	M.Nandini	Unit III: Complex vibrations	
25	A.Bindhu Madhavi	Unit III: Complex vibrations	
26	B.Madhuri Deekshitha	Unit III: Complex vibrations	
27	B.Swarnalatha	Unit III: Complex vibrations	
28	B.Sravani	Unit III: Complex vibrations	
29	C.Sravani	Unit III: Complex vibrations	
30	G. Pushpa Lalitha	Unit III: Complex vibrations	
31	G.Poojitha	Unit III: Complex vibrations	
32	G.Nagalakshmi	Unit IV:Vibration of Bars	
33	G.Rama Thulasi	Unit IV:Vibration of Bars	
34	J.Shilpa	Unit IV:Vibration of Bars	

35	J.Siva Madhavi	Unit IV:Vibration of Bars	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
36	C.Manikanta	Unit IV:Vibrating strings	
37	D.Ramprakash Reddy	Unit IV:Vibrating strings	
38	G.Lakshmi Vardhan Reddy	Unit IV:Vibrating strings	
39	G.Tejeswar Reddy	Unit IV:Vibrating strings	
40	G.Dileep Kumar	Unit IV:Vibrating strings	
41	G.Abhishek	Unit V:Ultrasonics	
42	K.Amara Simha Reddy	Unit V:Ultrasonics	
43	K.Narasimhulu	Unit V:Ultrasonics	
44	M.Venkata Siva	Unit V:Ultrasonics	
45	S.Ismail	Unit V:Ultrasonics	
46	T.Jagadeeswar Reddy	Unit V:Ultrasonics	
47	B.Yugandhar Reddy	Unit V:Ultrasonics	
48	C.Sai Vamsi	Unit V:Ultrasonics	
49	D.Venkata Siva	Unit V:Ultrasonics	
50	G.Uday Kiran	Unit V:Ultrasonics	
51	M.Abhishek reddy	Unit V:Ultrasonics	
52	K.Vamsi Kumar	Unit V:Ultrasonics	

**I MPCS-B/S**

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Prathusha	Unit I:Simple Harmonic Oscillations	
2	K.Swathi	Unit I:Simple Harmonic Oscillations	
3	L.sathwika	Unit I:Simple Harmonic Oscillations	
4	M.Mounika	Unit I:Simple Harmonic Oscillations	
5	M.Vijaya Lakshmi	Unit I:Simple Harmonic Oscillations	
6	M.Geethanjali	Unit I:Simple Harmonic Oscillations	
7	S.Aftreen	Unit I:Simple Harmonic Oscillations	
8	M.Indu	Unit I:Simple Harmonic Oscillations	
9	M.Revathi	Unit I:Simple Harmonic Oscillations	
10	M.Chadana	Unit I:Simple Harmonic Oscillations	
11	M.Supraja	Unit I:Simple Harmonic Oscillations	
12	M.Victoriya	Unit II:Damped & Forced Oscillations	
13	N.Deepika Reddy	Unit II:Damped & Forced Oscillations	
14	N.Mamatha	Unit II:Damped & Forced Oscillations	
15	N.Bhavya	Unit II:Damped & Forced Oscillations	
16	P.Susmitha	Unit II:Damped & Forced Oscillations	
17	P.Shabana	Unit II:Damped & Forced Oscillations	
18	P.Mamatha	Unit II:Damped & Forced Oscillations	
19	R.Bharathi	Unit II:Damped & Forced Oscillations	
20	R.Gowthami	Unit II:Damped & Forced Oscillations	
21	S.Shanaz	Unit II:Damped & Forced Oscillations	
22	S.Bhanujan	Unit III: Complex vibrations	
23	S.Mabuchan	Unit III: Complex vibrations	
24	S.Bala sudha	Unit III: Complex vibrations	
25	S.Lavanya	Unit III: Complex vibrations	
26	S.Sai Rachana	Unit III: Complex vibrations	
27	T.Amrutha Vani	Unit III: Complex vibrations	
28	T.Pravalika	Unit III: Complex vibrations	



29	T.Vyshnavi	Unit III: Complex vibrations	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
30	Y.Padma Sri	Unit III: Complex vibrations	
31	Y.Supraja	Unit III: Complex vibrations	
32	M.Reddama	Unit III: Complex vibrations	
33	N.Mounika	Unit IV:Vibration of Bars	
34	V.NagaMani	Unit IV:Vibration of Bars	
35	Y.Ganga Supraja	Unit IV:Vibration of Bars	
36	M.Sreenath	Unit IV:Vibration of Bars	
37	N.Prakash Goud	Unit IV:Vibration of Bars	
38	P.Arun Kumar Reddy	Unit IV:Vibrating strings	
39	P.Ajay Kumar Reddy	Unit IV:Vibrating strings	
40	S.Hussian Peer	Unit IV:Vibrating strings	
41	S.Imam Basha	Unit IV:Vibrating strings	
42	S.Mahammad Iliyaz	Unit IV:Vibrating strings	
43	S.Vinod	Unit V:Ultrasonics	
44	V.Viswam Vijay Kumar	Unit V:Ultrasonics	
45	Y.Venkata Tharun	Unit V:Ultrasonics	
46	N.Shiva Mallesh	Unit V:Ultrasonics	
47	P.Nelson	Unit V:Ultrasonics	
48	S.Sai Kumar	Unit V:Ultrasonics	
49	S.Samuel	Unit V:Ultrasonics	
50	S.Mahendra	Unit V:Ultrasonics	
51	S.Sai kumar Reddy	Unit V:Ultrasonics	
52	V.Hareesh	Unit V:Ultrasonics	

**List of Seminars: 2019-20**  
**I BSC: Mechanics & Properties of Matter - I**

I MPC			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	A.Siva Parvathi	Divergence & Curl of a Vector field	
2	A.Anitha	Statement & Proof of Gauss's Theorem	
3	B.Manasa	Statement & Proof of Stokes's Theorem	
4	D.Gangothri	Newton's Laws of Motion	
5	D.Vyshnavi	Variable mass system with Derivation	
6	G.Samskruthi	Equation of motion of a rocket	
7	K.Navitha	Conservation of Energy & Momentum	
8	K.Uma Devi	Collisions in two & three Dimensions	
9	N.Malleswari	Rutherford's Scattering - Derivation	
10	P.Syamala	Equation of motion of a rotating body	
11	R.Bhuvanawari	Euler's Equations & its applications	
12	R.Indumathi	Precession of a top & Gyroscope	
13	R.Mythri	Elastic constants of isotropic solids	
14	S.Yesaswini	Poisson's ratio in terms of $\nu$ , $n$ & $k$	
15	S.Jyothi	Classification of Beams	
16	S.Aliya	Central force-Definition & Examples	
17	S.Shabana	Conservative Nature of central force	
18	V.Amrutha	Equation of motion under a central force	
19	B.Venkata Prathiba Bharathi	Derivation of Kepler's 1 <sup>st</sup> law	
20	M.Sravani	Derivation of Kepler's 2 <sup>nd</sup> law	
21	N.Anifa	Derivation of Kepler's 3 <sup>rd</sup> law	
22	P.Shanthi	Motion of satellites	
23	B.Adhi Lakshmi	Michelson-Morley experiment	
24	V.Sushma	Postulates of Special theory of relativity	
25	A.Divakar Reddy	Lorentz transformations-Derivation	

26	B.Anil Kumar Reddy	Time dilation-derivation	
27	P.Vasu Deva Reddy	Length contraction-derivation	
28	G.Narendra	Mass- Energy relation	
29	K.Lakshmi Anand Kumar	Impact parameter	
30	K.Varun Kumar Reddy	Scattering cross-section	
31	N.Raheem	Precession of equinoxes	
32	P.Venkata Siva Reddy	Derivation of keplers 3 <sup>rd</sup> law	
33	P.Bairaveswar Reddy	Equation of motion under a central force	
34	R.Ganesh Reddy	Classification of Beams	
35	R.Mysura Reddy	Divergence & Curl of a Vector field	
36	V.Siva Prasad	Statement & Proof of Gauss's Theroem	
37	Y.Sravana Kumar Reddy	Statement & Proof of Stokes's Thereom	
38	B.Prabakar Naidu	Newton's Laws of Motion	
39	C.Hemanth	Variable mass system with Deriviation	
40	R.Lingamaiah	Equation of motion of a rocket	
41	S.Divakar	Conservation of Energy & Momentum	

**I MPS**

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	B.Pavithra	Divergence & Curl of a Vector field	
2	B.Mamatha	Statement & Proof of Gauss's Theroem	
3	G.Mallika	Statement & Proof of Stokes's Thereom	
4	N.Adhi Lakshmi	Newton's Laws of Motion	
5	P.V. Sindhuri	Variable mass system with Deriviation	
6	T.Jaya Bharathi	Equation of motion of a rocket	
7	V.Sreeja	Conservation of Energy & Momentum	
8	K.Triveni	Collisions in two & three Dimensions	
9	P.Syamala	Rutherford's Scattering -Deriviation	
10	T.Tejaswini	Equation of motion of a rotating body	
11	B.Umeshwar Reddy	Euler's Equations & its applications	
12	A.Naresh Reddy	Precession of a top & Gyroscope	

**I MPSC-A/S**

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	A.Asواني	Divergence & Curl of a Vector field	
2	A.Ganga Rathna	Statement & Proof of Gauss's Theroem	
3	A.Gangothri	Statement & Proof of Stokes's Thereom	
4	B.Chandana	Newton's Laws of Motion	
5	B.Vasantha Lakshmi	Variable mass system with Deriviation	
6	B.Monisha	Equation of motion of a rocket	
7	B.Nandini	Conservation of Energy & Momentum	
8	C.Mounika	Collisions in two & three Dimensions	
9	C.Fareeda	Rutherford's Scattering -Deriviation	
10	C.Harini	Equation of motion of a rotating body	
11	C.Vandana	Euler's Equations & its applications	
12	C.Swetha	Precession of a top & Gyroscope	
13	D.Teja Sri	Elastic constants of isotropic solids	
14	E.Shahataz	Poisson's ratio in terms of $\nu$ , $n$ & $k$	
15	G.Guru Lakshmi Devi	Classification of Beams	
16	G.Likitha	Central force-Definition & Examples	
17	G.Karishma	Conservative Nature of central force	
18	G.Shirisha Begam	Equation of motion under a central force	
19	G.Hima Shaila	Derivation of keplers 1 <sup>st</sup> law	
20	G.Sandhya	Derivation of keplers 2 <sup>nd</sup> law	
21	G.Sri Harini	Derivation of keplers 3 <sup>rd</sup> law	

22	P.Manasa	Motion of satellites	
23	N.Bhargavi	Michelson-Morley experiment	
24	M.Nandini	Postulates of Special theory of relativity	
25	A.Bindhu Madhavi	Lorentz transformations-Derivation	
26	B.Madhuri Deekshitha	Time dilation-derivation	
27	B.Swarnalatha	Length contraction-derivation	
28	B.Sravani	Mass- Energy relation	
29	C.Sravani	Impact parameter	
30	G. Pushpa Lalitha	Scattering cross-section	
31	G.Poojitha	Precession of equinoxes	
32	G.Nagalakshmi	Derivation of keplers 3 <sup>rd</sup> law	
33	G.Rama Thulasi	Equation of motion under a central force	
34	J.Shilpa	Classification of Beams	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
35	J.Siva Madhavi	Divergence & Curl of a Vector field	
36	C.Manikanta	Statement & Proof of Gauss's Theroem	
37	D.Ramprakash Reddy	Statement & Proof of Stokes's Thereom	
38	G.Lakshmi Vardhan Reddy	Newton's Laws of Motion	
39	G.Tejeswar Reddy	Variable mass system with Deriviation	
40	G.Dileep Kumar	Equation of motion of a rocket	
41	G.Abhishek	Conservation of Energy & Momentum	
42	K.Amara Simha Reddy	Collisions in two & three Dimensions	
43	K.Narasimhulu	Rutherford's Scattering -Deriviation	
44	M.Venkata Siva	Equation of motion of a rotating body	
45	S.Ismail	Euler's Equations & its applications	
46	T.Jagadeeswar Reddy	Precession of a top & Gyroscope	
47	B.Yugandhar Reddy	Elastic constants of isotropic solids	
48	C.Sai Vamsi	Poisson's ratio in terms of $\nu$ , $n$ & $k$	
49	D.Venkata Siva	Classification of Beams	
50	G.Uday Kiran	Central force-Definition & Examples	
51	M.Abhishek reddy	Conservative Nature of central force	
52	K.Vamsi Kumar	Newton's Laws of Motion	

**I MPACS-B/S**

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Prathusha	Divergence & Curl of a Vector field	
2	K.Swathi	Statement & Proof of Gauss's Theroem	
3	L.sathwika	Statement & Proof of Stokes's Thereom	
4	M.Mounika	Newton's Laws of Motion	
5	M.Vijaya Lakshmi	Variable mass system with Deriviation	
6	M.Geethanjali	Equation of motion of a rocket	
7	S.Aftreen	Conservation of Energy & Momentum	
8	M.Indu	Collisions in two & three Dimensions	
9	M.Revathi	Rutherford's Scattering -Deriviation	
10	M.Chadana	Equation of motion of a rotating body	
11	M.Supraja	Euler's Equations & its applications	
12	M.Victoriya	Precession of a top & Gyroscope	
13	N.Deepika Reddy	Elastic constants of isotropic solids	
14	N.Mamatha	Poisson's ratio in terms of $\nu$ , $n$ & $k$	
15	N.Bhavya	Classification of Beams	

16	P.Susmitha	Central force-Definition & Examples	
17	P.Shabana	Conservative Nature of central force	
18	P.Mamatha	Equation of motion under a central force	
19	R.Bharathi	Derivation of keplers 1 <sup>st</sup> law	
20	R.Gowthami	Derivation of keplers 2 <sup>nd</sup> law	
21	S.Shahanaz	Derivation of keplers 3 <sup>rd</sup> law	
22	S.Bhanujan	Motion of satellites	
23	S.Mabuchan	Michelson-Morley experiment	
24	S.Bala sudha	Postulates of Special theory of relativity	
25	S.Lavanya	Lorentz transformations-Derivation	
26	S.Sai Rachana	Time dilation-derivation	
27	T.Amrutha Vani	Length contraction-derivation	
28	T.Pralalika	Mass- Energy relation	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
29	T.Vyshnavi	Impact parameter	
30	Y.Padma Sri	Scattering cross-section	
31	Y.Supraja	Precession of equinoxes	
32	M.Reddama	Derivation of keplers 3 <sup>rd</sup> law	
33	N.Mounika	Equation of motion under a central force	
34	V.NagaMani	Classification of Beams	
35	Y.Ganga Supraja	Divergence & Curl of a Vector field	
36	M.Sreenath	Statement & Proof of Gauss's Theorem	
37	N.Prakash Goud	Statement & Proof of Stokes's Theorem	
38	P.Arun Kumar Reddy	Newton's Laws of Motion	
39	P.Ajay Kumar Reddy	Variable mass system with Derivation	
40	S.Hussian Peer	Equation of motion of a rocket	
41	S.Imam Basha	Conservation of Energy & Momentum	
42	S.Mahammad Iliyaz	Collisions in two & three Dimensions	
43	S.Vinod	Rutherford's Scattering - Derivation	
44	V.Viswam Vijay Kumar	Equation of motion of a rotating body	
45	Y.Venkata Tharun	Euler's Equations & its applications	
46	N.Shiva Mallesh	Precession of a top & Gyroscope	
47	P.Nelson	Elastic constants of isotropic solids	
48	S.Sai Kumar	Poisson's ratio in terms of $\nu$ , $n$ & $k$	
49	S.Samuel	Classification of Beams	
50	S.Mahendra	Central force-Definition & Examples	
51	S.Sai kumar Reddy	Conservative Nature of central force	
52	V.Hareesh	Equation of motion under a central force	
53	T.Disilvaraj Kumar	Derivation of keplers 1 <sup>st</sup> law	

**List of Seminars: 2019-20**  
**I BSC: Waves & Oscillations - II**

I MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	A.Siva Parvathi	SHO & its solution	
2	A.Anitha	Physical characteristics of SHM	
3	B.Manasa	Torsional pendulum-Rigidity modulus	
4	D.Gangothri	Compound pendulum-measurement of 'g'	
5	D.Vyshnavi	Lissajous figures	
6	G.Samskruthi	Damped harmonic oscillator-solution	
7	K.Navitha	Forced harmonic oscillator-solution	

8	K.Uma Devi	Logarithmic decrement-derivation	
9	N.Malleswari	Relaxation time & Quality factor	
10	P.Syamala	Amplitude & velocity resonance	
11	R.Bhuvanewari	Square wave theorem	
12	R.Indumathi	Triangle wave theorem	
13	S.Yesaswini	Sawtooth wave theorem	
14	S.Jyothi	Modes of vibration of a stretched string	
15	S.Aliya	Overtones & harmonics	
16	S.Shabana	G.Sol of wave eq'n of a stretched string	
17	V.Amrutha	Longitudinal vibration & its general solution	
18	B.Venkata Prathiba Bharathi	Piezoelectric method-Ultrasonics	
19	M.Sravani	Magnetostriction method-Ultrasonics	
20	N.Anifa	Detections of ultrasonics	
21	P.Shanthi	Applications of ultrasonics	
22	B.Adhi Lakshmi	Torsional pendulum-Rigidity modulus	
23	V.Sushma	Compound pendulum-measurement of 'g'	
24	A.Divakar Reddy	Lissajous figures	
25	B.Anil Kumar Reddy	Damped harmonic oscillator-solution	
26	P.Vasu Deva Reddy	Forced harmonic oscillator-solution	
27	G.Narendra	Logarithmic decrement-derivation	
28	K.Lakshmi Anand Kumar	Relaxation time & Quality factor	
29	K.Varun Kumar Reddy	Forced harmonic oscillator-solution	
30	N.Raheem	Logarithmic decrement-derivation	
31	P.Venkata Siva Reddy	Relaxation time & Quality factor	
32	P.Bairaveswar Reddy	Piezoelectric method-Ultrasonics	
33	R.Ganesh Reddy	Magnetostriction method-Ultrasonics	
34	R.Mysura Reddy	Detections of ultrasonics	
35	V.Siva Prasad	SHO & its solution	
36	Y.Sravana Kumar Reddy	Physical characteristics of SHM	
37	B.Prabakar Naidu	Torsional pendulum-Rigidity modulus	
38	C.Hemanth	Compound pendulum-measurement of 'g'	
39	R.Lingamaiah	Lissajous figures	
40	S.Divakar	Damped harmonic oscillator-solution	

**I M P S**

S.No	Name of the Student	Seminar Topic	Signature
1	B.Pavithra	Detections of ultrasonics	
2	B.Mamatha	Applications of ultrasonics	
3	G.Mallika	Torsional pendulum-Rigidity modulus	
4	N.Adhi Lakshmi	Compound pendulum-measurement of 'g'	
5	P.V. Sindhuri	Lissajous figures	
6	T.Jaya Bharathi	Damped harmonic oscillator-solution	
7	V.Sreeja	Forced harmonic oscillator-solution	
8	K.Triveni	Logarithmic decrement-derivation	
9	P.Syamala	Relaxation time & Quality factor	
10	T.Tejaswini	Forced harmonic oscillator-solution	
11	A.Naresh Reddy	Logarithmic decrement-derivation	

**I M P C S - A / S**

S.No	Name of the Student	Seminar Topic	Signature
1	A.Asrani	SHO & its solution	
2	A.Ganga Rathna	Physical characteristics of SHM	
3	A.Gangothri	Torsional pendulum-Rigidity modulus	
4	B.Chandana	Compound pendulum-measurement of 'g'	
5	B.Vasanth Lakshmi	Lissajous figures	
6	B.Monisha	Damped harmonic oscillator-solution	
7	B.Nandini	Forced harmonic oscillator-solution	
8	C.Mounika	Logarithmic decrement-derivation	

9	C.Fareeda	Relaxation time & Quality factor	
10	C.Harini	Amplitude & velocity resonance	
11	C.Vandana	Square wave theorem	
12	C.Swetha	Triangle wave theorem	
13	D.Teja Sri	Sawtooth wave theorem	
14	E.Shahataz	Modes of vibration of a stretched string	
15	G.Guru Lakshmi Devi	Overtone & harmonics	
16	G.Likitha	G.Sol of wave eq'n of a stretched string	
17	G.Karishma	Longitudinal vibration & its general solution	
18	G.Shirisha Begam	Piezoelectric method-Ultrasonics	
19	G.Hima Shaila	Magnetostriction method-Ultrasonics	
20	G.Sandhya	Detections of ultrasonics	
21	G.Sri Harini	Applications of ultrasonics	
22	P.Manasa	Torsional pendulum-Rigidity modulus	
23	N.Bhargavi	Compound pendulum-measurement of 'g'	
24	M.Nandini	Lissajous figures	
25	A.Bindhu Madhavi	Damped harmonic oscillator-solution	
26	B.Madhuri Deekshitha	Forced harmonic oscillator-solution	
27	B.Swarnalatha	Logarithmic decrement-derivation	
28	B.Sravani	Relaxation time & Quality factor	
29	C.Sravani	Forced harmonic oscillator-solution	
30	G. Pushpa Lalitha	Logarithmic decrement-derivation	
31	G.Poojitha	Relaxation time & Quality factor	
32	G.Nagalakshmi	Piezoelectric method-Ultrasonics	
33	G.Rama Thulasi	Magnetostriction method-Ultrasonics	
34	J.Shilpa	Detections of ultrasonics	
35	J.Siva Madhavi	SHO & its solution	
<b>S.No.</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
36	C.Manikanta	Physical characteristics of SHM	
37	D.Ramprakash Reddy	Torsional pendulum-Rigidity modulus	
38	G.Lakshmi Vardhan Reddy	Compound pendulum-measurement of 'g'	
39	G.Tejeswar Reddy	Lissajous figures	
40	G.Dileep Kumar	Damped harmonic oscillator-solution	
41	G.Abhishek	Forced harmonic oscillator-solution	
42	K.Amara Simha Reddy	Logarithmic decrement-derivation	
43	K.Narasimhulu	Relaxation time & Quality factor	
44	M.Venkata Siva	Amplitude & velocity resonance	
45	S.Ismail	Square wave theorem	
46	T.Jagadeeswar Reddy	Triangle wave theorem	
47	B.Yugandhar Reddy	Sawtooth wave theorem	
48	C.Sai Vamsi	Modes of vibration of a stretched string	
49	<b>S.No</b>	Overtone & harmonics	
50	G.Uday Kiran	G.Sol of wave eq'n of a stretched string	
51	M.Abhishek reddy	Longitudinal vibration & its general solution	
52	K.Vamsi Kumar	Damped harmonic oscillator-solution	
<b>I MPCS-B/S</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Prathusha	SHO & its solution	
2	K.Swathi	Physical characteristics of SHM	

3	L.sathwika	Torsional pendulum-Rigidity modulus	
4	M.Mounika	Compound pendulum-measurment of 'g'	
5	M.Vijaya Lakshmi	Lissajous figures	
6	M.Geethanjali	Damped harmonic oscillator-solution	
7	S.Aftreen	Forced harmonic oscillator-solution	
8	M.Indu	Logarithmic decrement-derivation	
9	M.Revathi	Relaxation time & Quality factor	
10	M.Chadana	Amplitude & velocity resonance	
11	M.Supraja	Square wave theorem	
12	M.Victoriya	Triangle wave theorem	
13	N.Deepika Reddy	Sawtooth wave theorem	
14	N.Mamatha	Modes of vibration of a stretched string	
15	N.Bhavya	Overtones & harmonics	
16	P.Susmitha	G.Sol of wave eq'n of a stretched string	
17	P.Shabana	Longitudinal vibration & its general solution	
18	P.Mamatha	Piezoelectric method-Ultrasonics	
19	R.Bharathi	Magnetostriction method-Ultrasonics	
20	R.Gowthami	Detections of ultrasonics	
21	S.Shahanaz	Applications of ultrasonics	
22	S.Bhanujan	Torsional pendulum-Rigidity modulus	
23	S.Mabuchan	Compound pendulum-measurment of 'g'	
24	S.Bala sudha	Lissajous figures	
25	S.Lavanya	Damped harmonic oscillator-solution	
26	S.Sai Rachana	Forced harmonic oscillator-solution	
27	T.Amrutha Vani	Logarithmic decrement-derivation	
28	T.Pravalika	Relaxation time & Quality factor	
29	T.Vyshnavi	Forced harmonic oscillator-solution	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
30	Y.Padma Sri	Logarithmic decrement-derivation	
31	Y.Supraja	Relaxation time & Quality factor	
32	M.Reddama	Forced harmonic oscillator-solution	
33	N.Mounika	Logarithmic decrement-derivation	
34	V.NagaMani	Relaxation time & Quality factor	
35	Y.Ganga Supraja	Piezoelectric method-Ultrasonics	
36	M.Sreenath	Magnetostriction method-Ultrasonics	
37	N.Prakash Goud	Detections of ultrasonics	
38	P.Arun Kumar Reddy	SHO & its solution	
39	P.Ajay Kumar Reddy	Physical characteristics of SHM	
40	S.Hussian Peer	Torsional pendulum-Rigidity modulus	
41	S.Imam Basha	Compound pendulum-measurment of 'g'	
42	S.Mahammad Iliyaz	Lissajous figures	
43	S.Vinod	Damped harmonic oscillator-solution	
44	V.Viswam Vijay Kumar	Forced harmonic oscillator-solution	
45	Y.Venkata Tharun	Logarithmic decrement-derivation	
46	N.Shiva Mallesh	Relaxation time & Quality factor	
47	P.Nelson	Amplitude & velocity resonance	
48	S.Sai Kumar	Square wave theorem	
49	S.Samuel	Triangle wave theorem	
50	S.Mahendra	Sawtooth wave theorem	

51	S.Sai kumar Reddy	Modes of vibration of a stretched string	
52	V.Hareesh	Logarithmic decrement-derivation	

**List of Assignments: 2019-20**  
**II BSC: Wave Optics -III**

<b>II MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Aswani	Unit I:Aberrations	
2	K.Deekshitha	Unit I:Aberrations	
3	T.Ganga Devi	Unit I:Aberrations	
4	P.Halima	Unit I:Aberrations	
5	M.Himaja	Unit I:Aberrations	
6	R.Himaja	Unit I:Aberrations	
7	L.Lakshmi Devi	Unit I:Aberrations	
8	V.Lavanya	Unit I:Aberrations	
9	P.Meharunnisha	Unit I:Aberrations	
10	D.Prathyusha	Unit I:Aberrations	
11	A.Rajiya Bhanu	Unit II:Interference	
12	K.Shahina	Unit II:Interference	
13	U.Usha Sree	Unit II:Interference	
14	V.Vijaya Lakshmi	Unit II:Interference	
15	K.Adi Kesava Reddy	Unit II:Interference	
16	D.Bhargav Reddy	Unit II:Interference	
17	V.Chandu	Unit II:Interference	
18	P.Dheeraj	Unit II:Interference	
19	B.Ganga Nanda KumarReddy	Unit II:Interference	
20	K.Girish Kumar Reddy	Unit II:Interference	
21	O.Nazeer Vali	Unit III:Diffraction	
22	G.Pavan Kumar	Unit III:Diffraction	
23	K.Sudhakar Reddy	Unit III:Diffraction	
24	K.Venkata Raja	Unit III:Diffraction	
25	N.Vinod Kumar Reddy	Unit III:Diffraction	
26	V.Gowri Shankar	Unit III:Diffraction	
27	Y.Jagadeesh	Unit IV:Polarization	
28	S.Masthan Vali	Unit IV:Polarization	
29	K.Obula Reddy	Unit IV:Polarization	
30	J.Siva Sankar	Unit V:Lasers & Fibre Optics	
31	N.Vishnu Vardhan Reddy	Unit V:Lasers & Fibre Optics	
32	N.Bharat Sagar Reddy	Unit V:Lasers & Fibre Optics	
<b>II MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	N.Anusha	Unit I:Aberrations	
2	K.Bhargavi	Unit I:Aberrations	
3	C.Charitha	Unit I:Aberrations	
4	K.Pravallika	Unit I:Aberrations	
5	N.Sai Varsha	Unit II:Interference	
6	P.Saraswathi	Unit II:Interference	
7	S.Shamrunni	Unit II:Interference	
8	K.Sireesha	Unit II:Interference	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
9	T.Sree Ramani	Unit III:Diffraction	
10	B.Varshitha	Unit III:Diffraction	
11	C.Asha	Unit III:Diffraction	
12	C.Bhumika	Unit III:Diffraction	
13	S.Chaitanya kumar reddy	Unit IV:Polarization	
14	P.Gowtham Reddy	Unit IV:Polarization	
15	N.Hari Narayan Reddy	Unit IV:Polarization	
16	G.Jagadeeswar	Unit IV:Polarization	
17	P.Premnath Reddy	Unit V:Lasers & Fibre Optics	
18	M.Siva Prasad Reddy	Unit V:Lasers & Fibre Optics	



19	N.Sudharshan	Unit V:Lasers & Fibre Optics	
20	M.Venkata Subba Reddy	Unit V:Lasers & Fibre Optics	
21	K.Dharani	Unit V:Lasers & Fibre Optics	
<b>II GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Naga Sree	Unit I:Aberrations	
2	M.Shanthi Kumari	Unit I:Aberrations	
3	S.Baba Fakruddin	Unit II:Interference	
4	S.Ismail Vali	Unit II:Interference	
5	M.Janardhan Raju	Unit IV:Polarization	
6	Y.Sai Kumar Reddy	Unit V:Lasers & Fibre Optics	
<b>II MPCS A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	E.Anitha	Unit I:Aberrations	
2	B.Anusha	Unit I:Aberrations	
3	B.Aparna	Unit I:Aberrations	
4	B.Batheesha Banu	Unit I:Aberrations	
5	A.Chandrika	Unit I:Aberrations	
6	K.Chandrika	Unit I:Aberrations	
7	M.Charanmai	Unit I:Aberrations	
8	D.Dilshad	Unit I:Aberrations	
9	M.Hima Ganga Anjali	Unit I:Aberrations	
10	B.Jaya Lalitha	Unit I:Aberrations	
11	K.Kavya Sree	Unit II:Interference	
12	B.Keerthi	Unit II:Interference	
13	B.Naga Sai	Unit II:Interference	
14	B.Neeraja	Unit II:Interference	
15	D.Parveen	Unit II:Interference	
16	C.Prathyusha	Unit II:Interference	
17	G.V.Sai Koteswari	Unit II:Interference	
18	G.Sai Latha	Unit II:Interference	
19	B.Sai Padmavathi	Unit II:Interference	
20	C.Sai Sindhu	Unit II:Interference	
21	G.Siva Pallavi	Unit III:Diffraction	
22	A.Swetha	Unit III:Diffraction	
23	G.Prasanna	Unit III:Diffraction	
24	A.Sravani	Unit III:Diffraction	
25	L.Sumana Sree	Unit III:Diffraction	
26	B.Uma Maheswari	Unit III:Diffraction	
27	K.Vandana	Unit III:Diffraction	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
28	K.Anil Kumar	Unit III:Diffraction	
29	B.Babu Reddy	Unit III:Diffraction	
30	D.Chandra Sekhar Reddy	Unit IV:Polarization	
31	A.Damodhar	Unit IV:Polarization	
32	C.Paramesh	Unit IV:Polarization	
33	C.Rakesh Kumar Reddy	Unit IV:Polarization	
34	G.Seksha Vali	Unit IV:Polarization	
35	D.Shanmuka	Unit IV:Polarization	
36	B.Vamsidhar Reddy	Unit IV:Polarization	
37	G.Venkateswarlu	Unit IV:Polarization	
38	K.Vishwanath	Unit IV:Polarization	
39	D.Dinesh Kumar	Unit V:Lasers & Fibre Optics	
40	B.Govardhan	Unit V:Lasers & Fibre Optics	
41	B.Madhan Mohan Reddy	Unit V:Lasers & Fibre Optics	
42	B.Nepal Singh	Unit V:Lasers & Fibre Optics	
43	K.Rajesh Kumar	Unit V:Lasers & Fibre Optics	
44	G.Surendra	Unit V:Lasers & Fibre Optics	
45	C.Someswar	Unit V:Lasers & Fibre Optics	
46	B.Sujith Kumar	Unit V:Lasers & Fibre Optics	
47	K.Venkata Giri	Unit V:Lasers & Fibre Optics	

48	E.Naveen	Unit V:Lasers & Fibre Optics	
49	M.Harsha Vardhan	Unit V:Lasers & Fibre Optics	
<b>II MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	U.Aisha	Unit I:Aberrations	
2	P.Aparna	Unit I:Aberrations	
3	S.Dhanusha	Unit I:Aberrations	
4	T.Ganga Kaveri	Unit I:Aberrations	
5	N.Gowthami	Unit I:Aberrations	
6	P.Gowthami	Unit I:Aberrations	
7	P.Haritha	Unit I:Aberrations	
8	P.Hemavathi	Unit I:Aberrations	
9	N.Indu Priya	Unit I:Aberrations	
10	P.Kusuma	Unit I:Aberrations	
11	V.Manjusha	Unit II:Interference	
12	P.Naga Poojitha Goud	Unit II:Interference	
13	P.Naga Susmitha	Unit II:Interference	
14	R.Nandini	Unit II:Interference	
15	P.Rajeswari	Unit II:Interference	
16	S.Rehana	Unit II:Interference	
17	P.Rizwana	Unit II:Interference	
18	M.Saileela	Unit II:Interference	
19	T.Sheerly	Unit II:Interference	
20	P.Srivallika	Unit II:Interference	
21	P.Sumiya	Unit III:Diffraction	
22	M.Usha Rani	Unit III:Diffraction	
23	T.Vandana	Unit III:Diffraction	
24	P.Vasanth Lakshmi	Unit III:Diffraction	
25	Y.V Naga Khyatheswari	Unit III:Diffraction	
26	V.Akhila	Unit III:Diffraction	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
27	P.Rahamath Bee	Unit III:Diffraction	
28	Y.Supratheeka	Unit III:Diffraction	
29	R.Anjaneyulu	Unit III:Diffraction	
30	P.Bharath	Unit III:Diffraction	
31	P.Dastagiri	Unit IV:Polarization	
32	V.Devendra	Unit IV:Polarization	
33	M.Gowtham Kumar	Unit IV:Polarization	
34	P.Lakshmi Narayana	Unit IV:Polarization	
35	P.Murali Mohan	Unit IV:Polarization	
36	M.Pranay Kumar Reddy	Unit IV:Polarization	
37	V.Rajesh Babu	Unit IV:Polarization	
38	K.Rakesh Kumar Reddy	Unit IV:Polarization	
39	K.Reddy Prasanna Kumar	Unit IV:Polarization	
40	T.Reddy Srikanth	Unit V:Lasers & Fibre Optics	
41	M.Sreekantha Reddy	Unit V:Lasers & Fibre Optics	
42	R.Varun Kumar Reddy	Unit V:Lasers & Fibre Optics	
43	S.Yunus	Unit V:Lasers & Fibre Optics	
44	D.Yaswantha Reddy	Unit V:Lasers & Fibre Optics	
45	N.Hema Niranjan	Unit V:Lasers & Fibre Optics	
46	P.Mallikarjuna	Unit V:Lasers & Fibre Optics	
47	M.Siva Kumar	Unit V:Lasers & Fibre Optics	
48	V.Sudharshan	Unit V:Lasers & Fibre Optics	
49	V.Viswesara Reddy	Unit V:Lasers & Fibre Optics	

**List of Seminars: 2019-20**  
**II BSC: Wave Optics -III**

<b>II MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	V.Asواني	Spherical Aberration	

2	K.Deekshitha	Coma & Astigmatism	
3	T.Ganga Devi	Curvature & Distortion	
4	P.Halima	Chromatic Aberration & its types	
5	M.Himaja	Longitudinal C.A & its cases	
6	R.Himaja	Achromatic Doublet-In contact	
7	L.Lakshmi Devi	A.D- Separated by a distance 'x'	
8	V.Lavanya	Conditions of interference of light	
9	P.Meharunnisha	Fresnel's Biprism- wavelength of light	
10	D.Prathyusha	Phase change on reflection	
11	A.Rajiya Bhanu	Colour of thin films	
12	K.Shahina	Wedge shaped film-Diameter of wire	
13	U.Usha Sree	Newton rings experiment	
14	V.Vijaya Lakshmi	Michelson Interferometer-Wavelength of ' $\lambda$ '	
15	K.Adi Kesava Reddy	Diffraction due to single slit	
16	D.Bhargav Reddy	Resolving power of grating	
17	V.Chandu	Determination of ' $\lambda$ '-Normal incidence	
18	P.Dheeraj	Fresnel's Half period zones	
19	B.Ganga Nanda KumarReddy	Difference b/w Interference & Diffraction	
20	K.Girish Kumar Reddy	Polarization by reflection	
21	O.Nazeer Vali	Double refraction	
22	G.Pavan Kumar	Brewster's law	
23	K.Sudhakar Reddy	Malu's law	
24	K.Venkata Raja	Nicols prism-Polarizer & Analyzer	
25	N.Vinod Kumar Reddy	Quarter wave plate & Half wave plate	
26	V.Gowri Shankar	Laurent's Half-shade Polarimeter	
27	Y.Jagadeesh	Babinet's Compensator	
28	S.Masthan Vali	Spontaneous & Stimulated emission	
29	K.Obula Reddy	Population Inversion	
30	J.Siva Sankar	Einstein Coefficients-Derivation	
31	N.Vishnu Vardhan Reddy	Ruby Laser-Construction & Working	
32	N.Bharat Sagar Reddy	He-Ne Laser -Construction & Working	

### II MPS

S.No	Name of the Student	Seminar Topic	Signature
1	N.Anusha	Spherical Aberration	
2	K.Bhargavi	Coma & Astigmatism	
3	C.Charitha	Curvature & Distortion	
4	K.Pravallika	Chromatic Aberration & its types	
5	N.Sai Varsha	Longitudinal C.A & its cases	
6	P.Saraswathi	Achromatic Doublet-In contact	
7	S.Shamrunni	A.D- Separated by a distance 'x'	
8	K.Sireesha	Conditions of interference of light	

S.No	Name of the Student	Seminar Topic	Signature
9	T.Sree Ramani	Fresnel's Biprism- wavelength of light	
10	B.Varshitha	Phase change on reflection	
11	C.Asha	Colour of thin films	
12	C.Bhumika	Wedge shaped film-Diameter of wire	
13	S.Chaitanya kumar reddy	Newton rings experiment	
14	P.Gowtham Reddy	Michelson Interferometer-Wavelength of ' $\lambda$ '	
15	N.Hari Narayan Reddy	Diffraction due to single slit	
16	G.Jagadeeswar	Resolving power of grating	
17	P.Premnath Reddy	Determination of ' $\lambda$ '-Normal incidence	
18	M.Siva Prasad Reddy	Fresnel's Half period zones	
19	N.Sudharshan	Difference b/w Interference & Diffraction	
20	M.Venkata Subba Reddy	Polarization by reflection	
21	K.Dharani	Double refraction	

### II GPC (TM)

S.No	Name of the Student	Seminar Topic	Signature
1	K.Naga Sree	Michelson Interferometer-Wavelength of ' $\lambda$ '	
2	M.Shanthi Kumari	Diffraction due to single slit	
3	S.Baba Fakruddin	Resolving power of grating	
4	S.Ismail Vali	Determination of ' $\lambda$ '-Normal incidence	

5	M.Janardhan Raju	Fresnel's Half period zones	
6	Y.Sai Kumar Reddy	Difference b/w Interference & Diffraction	
<b>II MPCs A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	E.Anitha	Spherical Aberration	
2	B.Anusha	Coma & Astigmatism	
3	B.Aparna	Curvature & Distortion	
4	B.Batheesha Banu	Chromatic Aberration & its types	
5	A.Chandrika	Longitudinal C.A & its cases	
6	K.Chandrika	Achromatic Doublet-In contact	
7	M.Charanmai	A.D-Separated by a distance 'x'	
8	D.Dilshad	Conditions of interference of light	
9	M.Hima Ganga Anjali	Fresnel's Biprism- wavelength of light	
10	B.Jaya Lalitha	Phase change on reflection	
11	K.Kavya Sree	Colour of thin films	
12	B.Keerthi	Wedge shaped film-Diameter of wire	
13	B.Naga Sai	Newton rings experiment	
14	B.Neeraja	Michelson Interferometer-Wavelength of ' $\lambda$ '	
15	D.Parveen	Diffraction due to single slit	
16	C.Prathyusha	Resolving power of grating	
17	G.V.Sai Koteswari	Determination of ' $\lambda$ '-Normal incidence	
18	G.Sai Latha	Fresnel's Half period zones	
19	B.Sai Padmavathi	Difference b/w Interference & Diffraction	
20	C.Sai Sindhu	Polarization by reflection	
21	G.Siva Pallavi	Double refraction	
22	A.Swetha	Brewster's law	
23	G.Prasanna	Malu's law	
24	A.Sravani	Nicols prism-Polarizer & Analyzer	
25	L.Sumana Sree	Quarter wave plate & Half wave plate	
26	B.Uma Maheswari	Laurent's Half-shade Polarimeter	
27	K.Vandana	Diffraction due to single slit	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
28	K.Anil Kumar	Babinet's Compensator	
29	B.Babu Reddy	Spontaneous & Stimulated emission	
30	D.Chandra Sekhar Reddy	Population Inversion	
31	A.Damodhar	Einstein Coefficients-Derivation	
32	C.Paramesh	Ruby Laser-Construction & Working	
33	C.Rakesh Kumar Reddy	He-Ne Laser -Construction & Working	
34	G.Seksha Vali	Applications of laser	
35	D.Shanmuka	Types of optical fibres	
36	B.Vamsidhar Reddy	Principles of fibre communication	
37	G.Venkateswarlu	Advantages of Fibre optic communication	
38	K.Vishwanath	Spherical Aberration	
39	D.Dinesh Kumar	Coma & Astigmatism	
40	B.Govardhan	Curvature & Distortion	
41	B.Madhan Mohan Reddy	Chromatic Aberration & its types	
42	B.Nepal Singh	Longitudinal C.A & its cases	
43	K.Rajesh Kumar	Achromatic Doublet-In contact	
44	G.Surendra	A.D-Separated by a distance 'x'	
45	C.Someswar	Conditions of interference of light	
46	B.Sujith Kumar	Fresnel's Biprism- wavelength of light	
47	K.Venkata Giri	Phase change on reflection	
48	E.Naveen	Colour of thin films	
49	M.Harsha Vardhan	Wedge shaped film-Diameter of wire	
<b>II MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	U.Aisha	Spherical Aberration	
2	P.Aparna	Coma & Astigmatism	
3	S.Dhanusha	Curvature & Distortion	
4	T.Ganga Kaveri	Chromatic Aberration & its types	
5	N.Gowthami	Longitudinal C.A & its cases	

6	P.Gowthami	Achromatic Doublet-In contact	
7	P.Haritha	A.D-Separated by a distance 'x'	
8	P.Hemavathi	Conditions of interference of light	
9	N.Indu Priya	Fresnel's Biprism- wavelength of light	
10	P.Kusuma	Phase change on reflection	
11	V.Manjusha	Colour of thin films	
12	P.Naga Poojitha Goud	Wedge shaped film-Diameter of wire	
13	P.Naga Susmitha	Newton rings experiment	
14	R.Nandini	Michelson Interferometer-Wavelength of ' $\lambda$ '	
15	P.Rajeswari	Diffraction due to single slit	
16	S.Rehana	Resolving power of grating	
17	P.Rizwana	Determination of ' $\lambda$ '-Normal incidence	
18	M.Saileela	Fresnel's Half period zones	
19	T.Sheerly	Difference b/w Interference & Diffraction	
20	P.Srivallika	Polarization by reflection	
21	P.Sumiya	Double refraction	
22	M.Usha Rani	Brewster's law	
23	T.Vandana	Malu's law	
24	P.Vasanth Lakshmi	Nicols prism-Polarizer & Analyzer	
25	Y.V Naga Khyatheswari	Quarter wave plate & Half wave plate	
26	V.Akhila	Laurent's Half-shade Polarimeter	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
27	P.Rahamath Bee	Babinet's Compensator	
28	Y.Supratheeka	Spontaneous & Stimulated emission	
29	R.Anjaneyulu	Population Inversion	
30	P.Bharath	Einstein Coefficients-Derivation	
31	P.Dastagiri	Ruby Laser-Construction & Working	
32	V.Devendra	He-Ne Laser -Construction & Working	
33	M.Gowtham Kumar	Applications of laser	
34	P.Lakshmi Narayana	Types of optical fibres	
35	P.Murali Mohan	Principles of fibre communication	
36	M.Pranay Kumar Reddy	Advantages of Fibre optic communication	
37	V.Rajesh Babu	Spherical Aberration	
38	K.Rakesh Kumar Reddy	Coma & Astigmatism	
39	K.Reddy Prasanna Kumar	Curvature & Distortion	
40	T.Reddy Srikanth	Chromatic Aberration & its types	
41	M.Sreekantha Reddy	Longitudinal C.A & its cases	
42	R.Varun Kumar Reddy	Achromatic Doublet-In contact	
43	S.Yunus	A.D-Separated by a distance 'x'	
44	D.Yaswantha Reddy	Conditions of interference of light	
45	N.Hema Niranjan	Fresnel's Biprism- wavelength of light	
46	P.Mallikarjuna	Phase change on reflection	
47	M.Siva Kumar	Colour of thin films	
48	V.Sudharshan	Wedge shaped film-Diameter of wire	
49	V.Viswesara Reddy	Ruby Laser-Construction & Working	

**List of Seminars: 2019-20**  
**II BSC: Thermodynamics & Radiation Physics - IV**

II MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	V.Asواني	Maxwell's Law of distribution of M.S	
2	K.Deekshitha	Transport Phenomena-Viscosity of Gases	
3	T.Ganga Devi	Transport Phenomena-Diffusion of Gases	
4	P.Halima	Transport Phenomena-Thermal Conductivity	
5	M.Himaja	Isothermal & Adiabatic Processes	
6	R.Himaja	Reversible & Irreversible Processes	
7	L.Lakshmi Devi	Carnot's Engine and its Efficiency	
8	V.Lavanya	Carnot's Theorem	
9	P.Meharunnisha	T-S diagram and its uses	
10	D.Prathyusha	Kelvin's and Clausius Statements	
11	A.Rajiya Bhanu	Change of Entropy of a perfect gas	

12	K.Shahina	Derivations of Maxwell's Relations	
13	U.Usha Sree	Clausius Clayperon's Equation	
14	V.Vijaya Lakshmi	Derivation for ratio of specific heats	
15	K.Adi Kesava Reddy	Expression for Joule Kelvin Effect	
16	D.Bhargav Reddy	Joule Kelvin Effect-Porous Plug Expt	
17	V.Chandu	Expression for Joule Thomson Cooling	
18	P.Dheeraj	Liquefaction of Helium- Kapitza's Method	
19	B.Ganga Nanda KumarReddy	Production of LT-Adiabatic Demagnetization	
20	K.Girish Kumar Reddy	Applications of Substances at Low Temp.	
21	O.Nazeer Vali	Ferry's Black Body Radiation	
22	G.Pavan Kumar	Energy Distribution in Black Body radiation	
23	K.Sudhakar Reddy	Wein's Law & Rayleigh jean's Law	
24	K.Venkata Raja	Planck's Law of Radiation	
25	N.Vinod Kumar Reddy	Angstrom's Pyroheliometer -Solar constant	
26	V.Gowri Shankar	Determination of Temperature of the Sun	
27	Y.Jagadeesh	Maxwell's Law of distribution of M.S	
28	S.Masthan Vali	Transport Phenomena-Viscosity of Gases	
29	K.Obula Reddy	Transport Phenomena-Diffusion of Gases	
30	J.Siva Sankar	Transport Phenomena-Thermal Conductivity	
31	N.Vishnu Vardhan Reddy	Isothermal & Adiabatic Processes	
32	N.Bharat Sagar Reddy	Reversible & Irreversible Processes	

### II MPS

S.No	Name of the Student	Seminar Topic	Signature
1	N.Anusha	Maxwell's Law of distribution of M.S	
2	K.Bhargavi	Transport Phenomena-Viscosity of Gases	
3	C.Charitha	Transport Phenomena-Diffusion of Gases	
4	K.Pravallika	Transport Phenomena-Thermal Conductivity	
5	N.Sai Varsha	Isothermal & Adiabatic Processes	
6	P.Saraswathi	Reversible & Irreversible Processes	
7	S.Shamrunni	Carnot's Engine and its Efficiency	
8	K.Sireesha	Carnot's Theorem	

S.No	Name of the Student	Seminar Topic	Signature
9	T.Sree Ramani	T-S diagram and its uses	
10	B.Varshitha	Kelvin's and Clausius Statements	
11	C.Asha	Change of Entropy of a perfect gas	
12	C.Bhumika	Derivations of Maxwell's Relations	
13	S.Chaitanya kumar reddy	Clausius Clayperon's Equation	
14	P.Gowtham Reddy	Derivation for ratio of specific heats	
15	N.Hari Narayan Reddy	Expression for Joule Kelvin Effect	
16	G.Jagadeeswar	Joule Kelvin Effect-Porous Plug Expt	
17	P.Premnath Reddy	Expression for Joule Thomson Cooling	
18	M.Siva Prasad Reddy	Liquefaction of Helium- Kapitza's Method	
19	N.Sudharshan	Production of LT-Adiabatic Demagnetization	
20	M.Venkata Subba Reddy	Applications of Substances at Low Temp.	
21	K.Dharani	Ferry's Black Body Radiation	

### II GPC (TM)

S.No	Name of the Student	Seminar Topic	Signature
1	K.Naga Sree	Maxwell's Law of distribution of M.S	
2	M.Shanthi Kumari	Transport Phenomena-Viscosity of Gases	
3	S.Baba Fakruddin	Transport Phenomena-Diffusion of Gases	
4	S.Ismail Vali	Transport Phenomena-Thermal Conductivity	
5	M.Janardhan Raju	Isothermal & Adiabatic Processes	
6	Y.Sai Kumar Reddy	Reversible & Irreversible Processes	

### II MPCS A/s

S.No	Name of the Student	Seminar Topic	Signature
1	E.Anitha	Maxwell's Law of distribution of M.S	
2	B.Anusha	Transport Phenomena-Viscosity of Gases	
3	B.Aparna	Transport Phenomena-Diffusion of Gases	
4	B.Batheesha Banu	Transport Phenomena-Thermal Conductivity	
5	A.Chandrika	Isothermal & Adiabatic Processes	
6	K.Chandrika	Reversible & Irreversible Processes	

7	M.Charanmai	Carnot's Engine and its Efficiency	
8	D.Dilshad	Carnot's Theorem	
9	M.Hima Ganga Anjali	T-S diagram and its uses	
10	B.Jaya Lalitha	Kelvin's and Clausius Statements	
11	K.Kavya Sree	Change of Entropy of a perfect gas	
12	B.Keerthi	Derivations of Maxwell's Relations	
13	B.Naga Sai	Clausius Clayperon's Equation	
14	B.Neeraja	Derivation for ratio of specific heats	
15	D.Parveen	Expression for Joule Kelvin Effect	
16	C.Prathyusha	Joule Kelvin Effect-Porous Plug Expt	
17	G.V.Sai Koteswari	Expression for Joule Thomson Cooling	
18	G.Sai Latha	Liquefaction of Helium- Kapitza's Method	
19	B.Sai Padmavathi	Production of LT-Adiabatic Demagnetization	
20	C.Sai Sindhu	Applications of Substances at Low Temp.	
21	G.Siva Pallavi	Ferry's Black Body Radiation	
22	A.Swetha	Energy Distribution in Black Body radiation	
23	G.Prasanna	Wein's Law & Rayleigh jean's Law	
24	A.Sravani	Planck's Law of Radiation	
25	L.Sumana Sree	Angstrom's Pyroheliometer -Solar constant	
26	B.Uma Maheswari	Determination of Temperature of the Sun	
27	K.Vandana	Maxwell's Law of distribution of M.S	

S.No	Name of the Student	Seminar Topic	Signature
28	K.Anil Kumar	Transport Phenomena-Viscosity of Gases	
29	B.Babu Reddy	Transport Phenomena-Diffusion of Gases	
30	D.Chandra Sekhar Reddy	Transport Phenomena-Thermal Conductivity	
31	A.Damodhar	Isothermal & Adiabatic Processes	
32	C.Paramesh	Reversible & Irreversible Processes	
33	C.Rakesh Kumar Reddy	Carnot's Engine and its Efficiency	
34	G.Seksha Vali	Carnot's Theorem	
35	D.Shanmuka	T-S diagram and its uses	
36	B.Vamsidhar Reddy	Kelvin's and Clausius Statements	
37	G.Venkateswarlu	Change of Entropy of a perfect gas	
38	K.Vishwanath	Derivations of Maxwell's Relations	
39	D.Dinesh Kumar	Clausius Clayperon's Equation	
40	B.Govardhan	Derivation for ratio of specific heats	
41	B.Madhan Mohan Reddy	Expression for Joule Kelvin Effect	
42	B.Nepal Singh	Joule Kelvin Effect-Porous Plug Expt	
43	K.Rajesh Kumar	Expression for Joule Thomson Cooling	
44	G.Surendra	Liquefaction of Helium- Kapitza's Method	
45	C.Someswar	Production of LT-Adiabatic Demagnetization	
46	B.Sujith Kumar	Applications of Substances at Low Temp.	
47	K.Venkata Giri	Ferry's Black Body Radiation	
48	E.Naveen	Energy Distribution in Black Body radiation	
49	M.Harsha Vardhan	Kelvin's and Clausius Statements	

**II MPCS B/s**

S.No	Name of the Student	Seminar Topic	Signature
1	U.Aisha	Maxwell's Law of distribution of M.S	
2	P.Aparna	Transport Phenomena-Viscosity of Gases	
3	S.Dhanusha	Transport Phenomena-Diffusion of Gases	
4	T.Ganga Kaveri	Transport Phenomena-Thermal Conductivity	
5	N.Gowthami	Isothermal & Adiabatic Processes	
6	P.Gowthami	Reversible & Irreversible Processes	
7	P.Haritha	Carnot's Engine and its Efficiency	
8	P.Hemavathi	Carnot's Theorem	
9	N.Indu Priya	T-S diagram and its uses	
10	P.Kusuma	Kelvin's and Clausius Statements	
11	V.Manjusha	Change of Entropy of a perfect gas	
12	P.Naga Poojitha Goud	Derivations of Maxwell's Relations	
13	P.Naga Susmitha	Clausius Clayperon's Equation	
14	R.Nandini	Derivation for ratio of specific heats	
15	P.Rajeswari	Expression for Joule Kelvin Effect	

16	S.Rehana	Joule Kelvin Effect-Porous Plug Expt	
17	P.Rizwana	Expression for Joule Thomson Cooling	
18	M.Saileela	Liquefaction of Helium- Kapitza's Method	
19	T.Sheerly	Production of LT-Adiabatic Demagnetization	
20	P.Srivallika	Applications of Substances at Low Temp.	
21	P.Sumiya	Ferry's Black Body Radiation	
22	M.Usha Rani	Energy Distribution in Black Body radiation	
23	T.Vandana	Wein's Law & Rayleigh jean's Law	
24	P.Vasanth Lakshmi	Planck's Law of Radiation	
25	Y.V Naga Khyatheswari	Angstrom's Pyroheliometer -Solar constant	
26	V.Akhila	Determination of Temperature of the Sun	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
27	P.Rahamath Bee	Transport Phenomena-Viscosity of Gases	
28	Y.Supratheeka	Transport Phenomena-Diffusion of Gases	
29	R.Anjaneyulu	Transport Phenomena-Thermal Conductivity	
30	P.Bharath	Isothermal & Adiabatic Processes	
31	P.Dastagiri	Reversible & Irreversible Processes	
32	V.Devendra	Carnot's Engine and its Efficiency	
33	M.Gowtham Kumar	Carnot's Theorem	
34	P.Lakshmi Narayana	T-S diagram and its uses	
35	P.Murali Mohan	Kelvin's and Clausius Statements	
36	M.Pranay Kumar Reddy	Change of Entropy of a perfect gas	
37	V.Rajesh Babu	Derivations of Maxwell's Relations	
38	K.Rakesh Kumar Reddy	Clausius Clayperon's Equation	
39	K.Reddy Prasanna Kumar	Derivation for ratio of specific heats	
40	T.Reddy Srikanth	Expression for Joule Kelvin Effect	
41	M.Sreekantha Reddy	Joule Kelvin Effect-Porous Plug Expt	
42	R.Varun Kumar Reddy	Expression for Joule Thomson Cooling	
43	S.Yunus	Liquefaction of Helium- Kapitza's Method	
44	D.Yaswantha Reddy	Production of LT-Adiabatic Demagnetization	
45	N.Hema Niranjan	Applications of Substances at Low Temp.	
46	P.Mallikarjuna	Ferry's Black Body Radiation	
47	M.Siva Kumar	Energy Distribution in Black Body radiation	
48	V.Sudharshan	Isothermal & Adiabatic Processes	
49	V.Viswesara Reddy	Reversible & Irreversible Processes	

**List of Assignments: 2019-20**  
**II BSC: Thermodynamics & Radiation Physics - IV**

II MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	V.Asواني	Unit I: Kinetic Theory of Gases	
2	K.Deekshitha	Unit I: Kinetic Theory of Gases	
3	T.Ganga Devi	Unit I: Kinetic Theory of Gases	
4	P.Halima	Unit I: Kinetic Theory of Gases	
5	M.Himaja	Unit I: Kinetic Theory of Gases	
6	R.Himaja	Unit II: Thermodynamics	
7	L.Lakshmi Devi	Unit II: Thermodynamics	
8	V.Lavanya	Unit II: Thermodynamics	
9	P.Meharunnisha	Unit II: Thermodynamics	
10	D.Prathyusha	Unit II: Thermodynamics	
11	A.Rajiya Bhanu	Unit II: Thermodynamics	
12	K.Shahina	Unit III: Thermodynamic Potentials & M.E	
13	U.Usha Sree	Unit III: Thermodynamic Potentials & M.E	
14	V.Vijaya Lakshmi	Unit III: Thermodynamic Potentials & M.E	
15	K.Adi Kesava Reddy	Unit III: Thermodynamic Potentials & M.E	
16	D.Bhargav Reddy	Unit III: Thermodynamic Potentials & M.E	
17	V.Chandu	Unit III: Thermodynamic Potentials & M.E	
18	P.Dheeraj	Unit IV: Low Temperature Physics	
19	B.Ganga Nanda KumarReddy	Unit IV: Low Temperature Physics	
20	K.Girish Kumar Reddy	Unit IV: Low Temperature Physics	



21	O.Nazeer Vali	Unit IV: Low Temperature Physics	
22	G.Pavan Kumar	Unit IV: Low Temperature Physics	
23	K.Sudhakar Reddy	Unit IV: Low Temperature Physics	
24	K.Venkata Raja	Unit IV: Low Temperature Physics	
25	N.Vinod Kumar Reddy	Unit V: Quantum Theory Of Radiation	
26	V.Gowri Shankar	Unit V: Quantum Theory Of Radiation	
27	Y.Jagadeesh	Unit V: Quantum Theory Of Radiation	
28	S.Masthan Vali	Unit V: Quantum Theory Of Radiation	
29	K.Obula Reddy	Unit V: Quantum Theory Of Radiation	
30	J.Siva Sankar	Unit V: Quantum Theory Of Radiation	
31	N.Vishnu Vardhan Reddy	Unit V: Quantum Theory Of Radiation	
32	N.Bharat Sagar Reddy	Unit V: Quantum Theory Of Radiation	

#### II MPS

S.No	Name of the Student	Assignment Topic	Signature
1	N.Anusha	Unit I: Kinetic Theory of Gases	
2	K.Bhargavi	Unit I: Kinetic Theory of Gases	
3	C.Charitha	Unit I: Kinetic Theory of Gases	
4	K.Pravallika	Unit I: Kinetic Theory of Gases	
5	N.Sai Varsha	Unit II: Thermodynamics	
6	P.Saraswathi	Unit II: Thermodynamics	
7	S.Shamrunni	Unit II: Thermodynamics	
8	K.Sireesha	Unit II: Thermodynamics	
S.No	Name of the Student	Assignment Topic	Signature
9	T.Sree Ramani	Unit III: Thermodynamic Potentials & M.E	
10	B.Varshitha	Unit III: Thermodynamic Potentials & M.E	
11	C.Asha	Unit III: Thermodynamic Potentials & M.E	
12	C.Bhumika	Unit III: Thermodynamic Potentials & M.E	
13	S.Chaitanya kumar reddy	Unit III: Thermodynamic Potentials & M.E	
14	P.Gowtham Reddy	Unit IV: Low Temperature Physics	
15	N.Hari Narayan Reddy	Unit IV: Low Temperature Physics	
16	G.Jagadeeswar	Unit IV: Low Temperature Physics	
17	P.Premnath Reddy	Unit IV: Low Temperature Physics	
18	M.Siva Prasad Reddy	Unit V: Quantum Theory Of Radiation	
19	N.Sudharshan	Unit V: Quantum Theory Of Radiation	
20	M.Venkata Subba Reddy	Unit V: Quantum Theory Of Radiation	
21	K.Dharani	Unit V: Quantum Theory Of Radiation	

#### II GPC (TM)

S.No	Name of the Student	Assignment Topic	Signature
1	K.Naga Sree	Unit I: Kinetic Theory of Gases	
2	M.Shanthi Kumari	Unit II: Thermodynamics	
3	S.Baba Fakruddin	Unit III: Thermodynamic Potentials & M.E	
4	S.Ismail Vali	Unit III: Thermodynamic Potentials & M.E	
5	M.Janardhan Raju	Unit IV: Low Temperature Physics	
6	Y.Sai Kumar Reddy	Unit V: Quantum Theory Of Radiation	

#### II MPCs A/s

S.No	Name of the Student	Assignment Topic	Signature
1	E.Anitha	Unit I: Kinetic Theory of Gases	
2	B.Anusha	Unit I: Kinetic Theory of Gases	
3	B.Aparna	Unit I: Kinetic Theory of Gases	
4	B.Batheesha Banu	Unit I: Kinetic Theory of Gases	
5	A.Chandrika	Unit I: Kinetic Theory of Gases	
6	K.Chandrika	Unit I: Kinetic Theory of Gases	
7	M.Charanmai	Unit I: Kinetic Theory of Gases	
8	D.Dilshad	Unit I: Kinetic Theory of Gases	
9	M.Hima Ganga Anjali	Unit I: Kinetic Theory of Gases	
10	B.Jaya Lalitha	Unit I: Kinetic Theory of Gases	
11	K.Kavya Sree	Unit II: Thermodynamics	
12	B.Keerthi	Unit II: Thermodynamics	
13	B.Naga Sai	Unit II: Thermodynamics	
14	B.Neeraja	Unit II: Thermodynamics	
15	D.Parveen	Unit II: Thermodynamics	

16	C.Prathyusha	Unit II: Thermodynamics	
17	G.V.Sai Koteswari	Unit II: Thermodynamics	
18	G.Sai Latha	Unit II: Thermodynamics	
19	B.Sai Padmavathi	Unit II: Thermodynamics	
20	C.Sai Sindhu	Unit II: Thermodynamics	
21	G.Siva Pallavi	Unit III: Thermodynamic Potentials & M.E	
22	A.Swetha	Unit III: Thermodynamic Potentials & M.E	
23	G.Prasanna	Unit III: Thermodynamic Potentials & M.E	
24	A.Sravani	Unit III: Thermodynamic Potentials & M.E	
25	L.Sumana Sree	Unit III: Thermodynamic Potentials & M.E	
26	B.Uma Maheswari	Unit III: Thermodynamic Potentials & M.E	
27	K.Vandana	Unit III: Thermodynamic Potentials & M.E	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
28	K.Anil Kumar	Unit III: Thermodynamic Potentials & M.E	
29	B.Babu Reddy	Unit III: Thermodynamic Potentials & M.E	
30	D.Chandra Sekhar Reddy	Unit IV: Low Temperature Physics	
31	A.Damodhar	Unit IV: Low Temperature Physics	
32	C.Paramesh	Unit IV: Low Temperature Physics	
33	C.Rakesh Kumar Reddy	Unit IV: Low Temperature Physics	
34	G.Seksha Vali	Unit IV: Low Temperature Physics	
35	D.Shanmuka	Unit IV: Low Temperature Physics	
36	B.Vamsidhar Reddy	Unit IV: Low Temperature Physics	
37	G.Venkateswarlu	Unit IV: Low Temperature Physics	
38	K.Vishwanath	Unit IV: Low Temperature Physics	
39	D.Dinesh Kumar	Unit V: Quantum Theory Of Radiation	
40	B.Govardhan	Unit V: Quantum Theory Of Radiation	
41	B.Madhan Mohan Reddy	Unit V: Quantum Theory Of Radiation	
42	B.Nepal Singh	Unit V: Quantum Theory Of Radiation	
43	K.Rajesh Kumar	Unit V: Quantum Theory Of Radiation	
44	G.Surendra	Unit V: Quantum Theory Of Radiation	
45	C.Someswar	Unit V: Quantum Theory Of Radiation	
46	B.Sujith Kumar	Unit V: Quantum Theory Of Radiation	
47	K.Venkata Giri	Unit V: Quantum Theory Of Radiation	
48	E.Naveen	Unit V: Quantum Theory Of Radiation	
49	M.Harsha Vardhan	Unit V: Quantum Theory Of Radiation	
<b>II MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	U.Aisha	Unit I: Kinetic Theory of Gases	
2	P.Aparna	Unit I: Kinetic Theory of Gases	
3	S.Dhanusha	Unit I: Kinetic Theory of Gases	
4	T.Ganga Kaveri	Unit I: Kinetic Theory of Gases	
5	N.Gowthami	Unit I: Kinetic Theory of Gases	
6	P.Gowthami	Unit I: Kinetic Theory of Gases	
7	P.Haritha	Unit I: Kinetic Theory of Gases	
8	P.Hemavathi	Unit I: Kinetic Theory of Gases	
9	N.Indu Priya	Unit I: Kinetic Theory of Gases	
10	P.Kusuma	Unit I: Kinetic Theory of Gases	
11	V.Manjusha	Unit II: Thermodynamics	
12	P.Naga Poojitha Goud	Unit II: Thermodynamics	
13	P.Naga Susmitha	Unit II: Thermodynamics	
14	R.Nandini	Unit II: Thermodynamics	
15	P.Rajeswari	Unit II: Thermodynamics	
16	S.Rehana	Unit II: Thermodynamics	
17	P.Rizwana	Unit II: Thermodynamics	
18	M.Saileela	Unit II: Thermodynamics	
19	T.Sheerly	Unit II: Thermodynamics	
20	P.Srivallika	Unit II: Thermodynamics	
21	P.Sumiya	Unit III: Thermodynamic Potentials & M.E	
22	M.Usha Rani	Unit III: Thermodynamic Potentials & M.E	
23	T.Vandana	Unit III: Thermodynamic Potentials & M.E	
24	P.Vasantha Lakshmi	Unit III: Thermodynamic Potentials & M.E	

25	Y.V Naga Khyatheswari	Unit III: Thermodynamic Potentials & M.E	
26	V.Akhila	Unit III: Thermodynamic Potentials & M.E	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
27	P.Rahamath Bee	Unit III: Thermodynamic Potentials & M.E	
28	Y.Supratheeka	Unit III: Thermodynamic Potentials & M.E	
29	R.Anjaneyulu	Unit III: Thermodynamic Potentials & M.E	
30	P.Bharath	Unit III: Thermodynamic Potentials & M.E	
31	P.Dastagiri	Unit IV: Low Temperature Physics	
32	V.Devendra	Unit IV: Low Temperature Physics	
33	M.Gowtham Kumar	Unit IV: Low Temperature Physics	
34	P.Lakshmi Narayana	Unit IV: Low Temperature Physics	
35	P.Murali Mohan	Unit IV: Low Temperature Physics	
36	M.Pranay Kumar Reddy	Unit IV: Low Temperature Physics	
37	V.Rajesh Babu	Unit IV: Low Temperature Physics	
38	K.Rakesh Kumar Reddy	Unit IV: Low Temperature Physics	
39	K.Reddy Prasanna Kumar	Unit IV: Low Temperature Physics	
40	T.Reddy Srikanth	Unit V: Quantum Theory Of Radiation	
41	M.Sreekantha Reddy	Unit V: Quantum Theory Of Radiation	
42	R.Varun Kumar Reddy	Unit V: Quantum Theory Of Radiation	
43	S.Yunus	Unit V: Quantum Theory Of Radiation	
44	D.Yaswantha Reddy	Unit V: Quantum Theory Of Radiation	
45	N.Hema Niranjan	Unit V: Quantum Theory Of Radiation	
46	P.Mallikarjuna	Unit V: Quantum Theory Of Radiation	
47	M.Siva Kumar	Unit V: Quantum Theory Of Radiation	
48	V.Sudharshan	Unit V: Quantum Theory Of Radiation	
49	V.Viswesara Reddy	Unit V: Quantum Theory Of Radiation	

**List of Assignments: 2019-20**  
**III BSC: Electricity, Magnetism & Electronics - V**

III MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	P.Chaithanya	Unit I: Electric Field Intensity & Potential	
2	P.Harika	Unit I: Electric Field Intensity & Potential	
3	M.Lakshmi Prasanna	Unit I: Electric Field Intensity & Potential	
4	M.Nithya Chandana	Unit I: Electric Field Intensity & Potential	
5	B.Niveditha	Unit I: Electric Field Intensity & Potential	
6	K.Parishma	Unit I: Dielectrics	
7	R.Rajeswari	Unit I: Dielectrics	
8	N.Sivani	Unit I: Dielectrics	
9	T.Suneetha	Unit I: Dielectrics	
10	B.Gowri	Unit I: Dielectrics	
11	G.Lohitha	Unit II: Electric & Magnetic Fields	
12	T.Surekha	Unit II: Electric & Magnetic Fields	
13	M.Arun Sai Reddy	Unit II: Electric & Magnetic Fields	
14	M.Chandu	Unit II: Electric & Magnetic Fields	
15	K.Dharmendra Reddy	Unit II: Electric & Magnetic Fields	
16	B.Devendra Gowd	Unit II: Electromagnetic Induction	
17	T.Jeevan Kumar Reddy	Unit II: Electromagnetic Induction	
18	N.Praveen Kumar Reddy	Unit II: Electromagnetic Induction	
19	D.Ramu	Unit II: Electromagnetic Induction	
20	G.Somasekhar Reddy	Unit II: Electromagnetic Induction	
21	V.Vinod Kumar	Unit III: AC & Electromagnetic Waves	
22	S.Vamsi Vardhan Reddy	Unit III: AC & Electromagnetic Waves	
23	N.Pavan Kalyan	Unit III: AC & Electromagnetic Waves	
24	S.Sreenivasulu	Unit III: AC & Electromagnetic Waves	
25	C.V. Uday Vihari	Unit III: AC & Electromagnetic Waves	
26	V.Vinod Kumar	Unit III: AC & Electromagnetic Waves	
III MPS			
S.No	Name of the Student	Assignment Topic	Signature
1	Y.Akhila	Unit III: Maxwell's Equations	

2	S.Ashifa Begum	Unit III: Maxwell's Equations	
3	S.Gousiya	Unit III: Maxwell's Equations	
4	S.Kousar	Unit III: Maxwell's Equations	
5	K.Madhavi	Unit III: Maxwell's Equations	
6	P.Sharmila Banu	Unit IV: Basic Electronics	
7	B.Swathi	Unit IV: Basic Electronics	
8	R.Lavakumar Reddy	Unit IV: Basic Electronics	
9	P.Sharmila Banu	Unit IV: Basic Electronics	
10	V.Rakesh	Unit V: Digital Electronics	
11	C.Raghava	Unit V: Digital Electronics	
12	B.Rajasekhar	Unit V: Digital Electronics	
13	K.Sudheer	Unit V: Digital Electronics	

### III MPCs A/s

S.No	Name of the Student	Assignment Topic	Signature
1	D.Aruna	Unit I: Electric Field Intensity & Potential	
2	D.Aswini	Unit I: Electric Field Intensity & Potential	
3	Y.Ammaji	Unit I: Electric Field Intensity & Potential	
4	S.Aliya Parveen	Unit I: Electric Field Intensity & Potential	
5	A.Anitha	Unit I: Electric Field Intensity & Potential	
6	R.Aswini	Unit I: Dielectrics	
7	R.Akhila	Unit I: Dielectrics	
8	M.Chandana Priya	Unit I: Dielectrics	
9	A.Dharani Sree	Unit I: Dielectrics	
10	S.C.Farina Kousar	Unit I: Dielectrics	
11	P.Gowthami	Unit II: Electric & Magnetic Fields	
12	G.Haseena	Unit II: Electric & Magnetic Fields	
13	K.Kalpna	Unit II: Electric & Magnetic Fields	
14	S.Mounika	Unit II: Electric & Magnetic Fields	
15	K.Nirosha	Unit II: Electric & Magnetic Fields	
16	N.Pravallika	Unit II: Electromagnetic Induction	
17	P.Pravallika	Unit II: Electromagnetic Induction	
18	S.Rizwana	Unit II: Electromagnetic Induction	
19	N.Sai Charitha	Unit II: Electromagnetic Induction	
20	S.Safiya	Unit II: Electromagnetic Induction	
21	P.Sai Bhavya	Unit III: AC & Electromagnetic Waves	
22	T.Sreelekha	Unit III: AC & Electromagnetic Waves	
23	A.Sahanaj	Unit III: AC & Electromagnetic Waves	
24	K.Sireesha	Unit III: AC & Electromagnetic Waves	
25	M.Swapna	Unit III: AC & Electromagnetic Waves	
26	C.Sindhuri	Unit III: AC & Electromagnetic Waves	
27	C.Sravani	Unit III: Maxwell's Equations	
28	B.Sireesha	Unit III: Maxwell's Equations	
29	V.Sravani	Unit III: Maxwell's Equations	
30	N.Vinathi	Unit III: Maxwell's Equations	
31	V.Vidhya Dhari	Unit III: Maxwell's Equations	
32	P.Vinitha	Unit IV: Basic Electronics	
33	K.Likitha	Unit IV: Basic Electronics	
34	C.Makara Jyothi	Unit IV: Basic Electronics	
35	K.Nawaji Nazeen	Unit IV: Basic Electronics	
36	V.Uma Devi	Unit V: Digital Electronics	
37	S.Arif Hussain	Unit V: Digital Electronics	
38	P.Bayapu Reddy	Unit V: Digital Electronics	
39	K.Basithullah	Unit V: Digital Electronics	
40	A.Bharath Kumar Reddy	Unit I: Electric Field Intensity & Potential	
41	T.Gowri Sankar	Unit I: Electric Field Intensity & Potential	
42	P.Ganesh	Unit I: Electric Field Intensity & Potential	
43	M.Harsha Vardhan	Unit I: Electric Field Intensity & Potential	
44	A.Jitendra	Unit I: Electric Field Intensity & Potential	
45	N.Jeevan Sagar	Unit I: Dielectrics	

46	P.Muni Vamsi	Unit I: Dielectrics	
47	K.Om Sainath Reddy	Unit I: Dielectrics	
48	C.Pavan Kalyan	Unit I: Dielectrics	
49	K.Rajesh	Unit I: Dielectrics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
50	P.Sadhik	Unit II: Electric & Magnetic Fields	
51	B.Vamsi	Unit II: Electric & Magnetic Fields	
52	M.Vetti Manohar	Unit II: Electric & Magnetic Fields	
53	M.Vishnu Vardhan	Unit II: Electromagnetic Induction	
54	S.Baba Valli	Unit II: Electromagnetic Induction	
55	G.Manikanta	Unit III: AC & Electromagnetic Waves	
56	E.Naveen	Unit III: AC & Electromagnetic Waves	
57	R.Prakash	Unit III: AC & Electromagnetic Waves	
58	Y.Pavan Kalyan	Unit III: AC & Electromagnetic Waves	
59	S.Imran Basha	Unit III: AC & Electromagnetic Waves	
60	K.Vijay Kumar	Unit III: AC & Electromagnetic Waves	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	R.Aparna	Unit I: Electric Field Intensity & Potential	
2	S.Alekhya	Unit I: Electric Field Intensity & Potential	
3	M.Asriha	Unit I: Electric Field Intensity & Potential	
4	A.Durgamma	Unit I: Electric Field Intensity & Potential	
5	V.Bharathi	Unit I: Electric Field Intensity & Potential	
6	M.Gowri	Unit I: Dielectrics	
7	C.Hari Priya	Unit I: Dielectrics	
8	V.Harika	Unit I: Dielectrics	
9	M.Lakshmi Prasanna	Unit I: Dielectrics	
10	N.Munemma	Unit I: Dielectrics	
11	U.Nandini	Unit II: Electric & Magnetic Fields	
12	M.Neelambari	Unit II: Electric & Magnetic Fields	
13	S.Neelafar	Unit II: Electric & Magnetic Fields	
14	S.Naasiha Taqdees	Unit II: Electric & Magnetic Fields	
15	K.Sreelatha	Unit II: Electromagnetic Induction	
16	N.Sony	Unit II: Electromagnetic Induction	
17	C.Sandhya Rani	Unit II: Electromagnetic Induction	
18	S.Shabreen	Unit II: Electromagnetic Induction	
19	S.Shariyaz	Unit II: Electromagnetic Induction	
20	L.Shireesha	Unit III: AC & Electromagnetic Waves	
21	K.Siva Kalyani	Unit III: AC & Electromagnetic Waves	
22	M.Vandana	Unit III: AC & Electromagnetic Waves	
23	D.Vasundara	Unit III: AC & Electromagnetic Waves	
24	B.Akhila	Unit III: AC & Electromagnetic Waves	
25	T.Himavarshini	Unit III: Maxwell's Equations	
26	N.Jayanthi	Unit III: Maxwell's Equations	
27	B.Kavitha	Unit III: Maxwell's Equations	
28	M.Naga Jyothi	Unit III: Maxwell's Equations	
29	B.Rajeswari	Unit III: Maxwell's Equations	
30	C.Swapna	Unit IV: Basic Electronics	
31	C.Uma Maheswari	Unit IV: Basic Electronics	
32	T.Anil Kumar Reddy	Unit IV: Basic Electronics	
33	C.Babu	Unit IV: Basic Electronics	
34	N.Charan	Unit V: Digital Electronics	
35	M.Charan Sai	Unit V: Digital Electronics	
36	M.Hiteswar Reddy	Unit IV: Basic Electronics	
37	Y.Hanumanthu	Unit IV: Basic Electronics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
38	C.Nagendra	Unit V: Digital Electronics	
39	S.Naveen kumar	Unit V: Digital Electronics	
40	T.Sridhar	Unit V: Digital Electronics	
41	A.Siva Sankar Reddy	Unit V: Digital Electronics	
42	P.Sai Vamsi Krishna	Unit V: Digital Electronics	

43	K.Viswa Pavan Kumar Reddy	Unit V: Digital Electronics	
44	Y.Ganesh	Unit V: Digital Electronics	
45	P.Habeeb Basha	Unit V: Digital Electronics	
46	S.Muhammad Shakeer	Unit V: Digital Electronics	
47	V.Raghavendra Reddy	Unit V: Digital Electronics	
48	I.Rama Teja	Unit V: Digital Electronics	
49	M.RamaMohan	Unit V: Digital Electronics	
50	D.Surendra	Unit V: Digital Electronics	
51	M.Vishnu Teja	Unit V: Digital Electronics	

**III GPC (TM)**

S.No	Name of the Student	Assignment Topic	Signature
1	V.Rama puspalatha	Unit II: Electric & Magnetic Fields	
2	C.Ganesh	Unit II: Electromagnetic Induction	
3	M.Harendra	Unit III: AC & Electromagnetic Waves	
4	C.Nageswara Reddy	Unit III: Maxwell's Equations	
5	K.Naveen Kumar Reddy	Unit IV: Basic Electronics	
6	B.Sampath Kumar	Unit V: Digital Electronics	

**III GPCA (TM)**

S.No	Name of the Student	Assignment Topic	Signature
1	T.Anusha	Unit I: Electric Field Intensity & Potential	
2	C.Kanaka Durga	Unit I: Dielectrics	
3	A.Anil Kumar	Unit II: Electric & Magnetic Fields	
4	P.Prudvi Raj	Unit II: Electromagnetic Induction	
5	K.Anil Kumar Reddy	Unit III: AC & Electromagnetic Waves	
6	Y.Anil Kumar	Unit III: Maxwell's Equations	
7	M.Chinna Masthan	Unit IV: Basic Electronics	
8	K.Nanda Kumar Reddy	Unit V: Digital Electronics	

**III MPC (TM)**

S.No	Name of the Student	Assignment Topic	Signature
1	S.Kavitha	Unit I: Electric Field Intensity & Potential	
2	S.Anusha	Unit I: Dielectrics	
3	K.Bujji	Unit II: Electric & Magnetic Fields	
4	M.Manjula	Unit II: Electromagnetic Induction	
5	P.Prameela	Unit II: Electromagnetic Induction	
6	C.Sireesha	Unit III: AC & Electromagnetic Waves	
7	A.Anvesh Reddy	Unit III: AC & Electromagnetic Waves	
8	G.Ashok Kumar Reddy	Unit III: Maxwell's Equations	
9	M.Govardhan	Unit III: Maxwell's Equations	
10	P.Kiran	Unit IV: Basic Electronics	
11	P.Mahammad Imran Basha	Unit IV: Basic Electronics	
12	K.Praveen Kumar	Unit IV: Basic Electronics	
13	P.Ravi Sankar	Unit I: Dielectrics	
14	E.Vinay Kumar Reddy	Unit V: Digital Electronics	

**List of Seminars: 2019-20**

**III BSC: Electricity, Magnetism & Electronics - V**

<b>III MPC</b>			
S.No	Name of the Student	Seminar Topic	Signature
1	P.Chaithanya	Gauss's Law Statement & Proof	
2	P.Harika	Electric Potential due to point charge	
3	M.Lakshmi Prasanna	Electric Potential - charged spherical shell	
4	M.Nithya Chandana	EFT due to uniformly Charged Sphere	
5	B.Niveditha	EFT - infinite conducting sheet of charge	
6	K.Parishma	Equipotential Surfaces	
7	R.Rajeswari	Relation between D,E & P	
8	N.Sivani	Biot-Savart's Law-Derivation	
9	T.Suneetha	Hall Effect	
10	B.Gowri	Determination of Hall Coefficient	
11	G.Lohitha	Calculation of self inductance - long solenoid	
12	T.Surekha	Energy Stored in Magnetic field	

13	M.Arun Sai Reddy	AC current in LR Circuits	
14	M.Chandu	AC current in CR circuits	
15	K.Dharmendra Reddy	Vector diagrams of LR & CR Circuits	
16	B.Devendra Gowd	LCR Series Resonant Circuit	
17	T.Jeevan Kumar Reddy	LCR Parallel Resonant Circuit	
18	N.Praveen Kumar Reddy	Quality factor – Problems	
19	D.Ramu	Idea of Displacement Current	
20	G.Somasekhar Reddy	Integral form of Maxwell's Equations	
21	V.Vinod Kumar	Differential form of Maxwell's Eqn's	
22	S.Vamsi Vardhan Reddy	Maxwell's Wave Equations- Derivation	
23	N.Pavan Kalyan	Transverse nature of EM waves	
24	S.Sreenivasulu	Production of EM Waves (Hertz Experiment)	
25	C.V. Uday Vihari	P-N Junction Diode- V-I Characteristics	
26	V.Vinod Kumar	Zener Diode - V-I Characteristics	

### III MPS

S.No	Name of the Student	Seminar Topic	Signature
1	Y.Akhila	Gauss's Law Statement & Proof	
2	S.Ashifa Begum	Electric Potential due to point charge	
3	S.Gousiya	Electric Potential - charged spherical shell	
4	S.Kousar	EFT due to uniformly Charged Sphere	
5	K.Madhavi	EFT - infinite conducting sheet of charge	
6	P.Sharmila Banu	Equipotential Surfaces	
7	B.Swathi	Relation between D,E &P	
8	R.Lavakumar Reddy	Biot-Savart's Law-Derivation	
9	P.Sharmila Banu	Hall Effect	
10	V.Rakesh	Determination of Hall Coefficient	
11	C.Raghava	Calculation of self inductance - long solenoid	
12	B.Rajasekhar	Energy Stored in Magnetic field	
13	K.Sudheer	AC current in LR Circuits	

### III MPCs A/s

S.No	Name of the Student	Seminar Topic	Signature
1	D.Aruna	Gauss's Law Statement & Proof	
2	D.Aswni	Electric Potential due to point charge	
3	Y.Ammaji	Electric Potential - charged spherical shell	
4	S.Aliya Parveen	EFT due to uniformly Charged Sphere	
5	A.Anitha	EFT - infinite conducting sheet of charge	
6	R.Aswni	Equipotential Surfaces	
7	R.Akhila	Relation between D,E &P	
8	M.Chandana Priya	Biot-Savart's Law-Derivation	
9	A.Dharani Sree	Hall Effect	
10	S.C.Farina Kousar	Determination of Hall Coefficient	
11	P.Gowthami	Calculation of self inductance - long solenoid	
12	G.Haseena	Energy Stored in Magnetic field	
13	K.Kalpna	AC current in LR Circuits	
14	S.Mounika	AC current in CR circuits	
15	K.Nirosha	Vector diagrams of LR & CR Circuits	
16	N.Pravallika	LCR Series Resonant Circuit	
17	P.Pravallika	LCR Parallel Resonant Circuit	
18	S.Rizwana	Quality factor – Problems	
19	N.Sai Charitha	Idea of Displacement Current	
20	S.Safiya	Integral form of Maxwell's Equations	
21	P.Sai Bhavya	Differential form of Maxwell's Eqn's	
22	T.Sreelekha	Maxwell's Wave Equations- Derivation	
23	A.Sahanaj	Transverse nature of EM waves	
24	K.Sireesha	Production of EM Waves (Hertz Experiment)	
25	M.Swapna	P-N Junction Diode- V-I Characteristics	
26	C.Sindhuri	Zener Diode - V-I Characteristics	
27	C.Sravani	PNP Transistors-CB,CE& CC configurations	
28	B.Sireesha	NPN Transistors-CB,CE&CC configurations	

29	V.Sravani	Transistor as an Amplifier	
30	N.Vinathi	Conversion of B to D & D to B	
31	V.Vidhya Dhari	Half Adder & Full Adder –Truth Tables	
32	P.Vinitha	Basic Logic Gates with truth tables	
33	K.Likitha	Laws of Boolean Algebra	
34	C.Makara Jyothi	Demorgan's Theorems- proof	
35	K.Nawaji Nazeen	NAND & NOR as Universal Gates	
36	V.Uma Devi	Electric Potential - charged spherical shell	
37	S.Arif Hussain	EFT due to uniformly Charged Sphere	
38	P.Bayapu Reddy	EFT - infinite conducting sheet of charge	
39	K.Basithullah	Equipotential Surfaces	
40	A.Bharath Kumar Reddy	Relation between D,E &P	
41	T.Gowri Sankar	Biot-Savart's Law-Derivation	
42	P.Ganesh	Hall Effect	
43	M.Harsha Vardhan	Determination of Hall Coefficient	
44	A.Jitendra	Calculation of self inductance - long solenoid	
45	N.Jeevan Sagar	Energy Stored in Magnetic field	
46	P.Muni Vamsi	AC current in LR Circuits	
47	K.Om Sainath Reddy	AC current in CR circuits	
48	C.Pavan Kalyan	Vector diagrams of LR & CR Circuits	
49	K.Rajesh	Electric Potential - charged spherical shell	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
50	P.Sadhik	Integral form of Maxwell's Equations	
51	B.Vamsi	Differential form of Maxwell's Eqn's	
52	M.Vetti Manohar	Maxwell's Wave Equations- Derivation	
53	M.Vishnu Vardhan	Transverse nature of EM waves	
54	S.Baba Valli	Production of EM Waves (Hertz Experiment)	
55	G.Manikanta	P-N Junction Diode- V-I Characteristics	
56	E.Naveen	Zener Diode - V-I Characteristics	
57	R.Prakash	Relation between D,E &P	
58	Y.Pavan Kalyan	Biot-Savart's Law-Derivation	
59	S.Imran Basha	Hall Effect	
60	K.Vijay Kumar	Determination of Hall Coefficient	
<b>III MPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	R.Aparna	Gauss's Law Statement & Proof	
2	S.Alekhyia	Electric Potential due to point charge	
3	M.Asritha	Electric Potential - charged spherical shell	
4	A.Durgamma	EFT due to uniformly Charged Sphere	
5	V.Bharathi	EFT - infinite conducting sheet of charge	
6	M.Gowri	Equipotential Surfaces	
7	C.Hari Priya	Relation between D,E &P	
8	V.Harika	Biot-Savart's Law-Derivation	
9	M.Lakshmi Prasanna	Hall Effect	
10	N.Munemma	Determination of Hall Coefficient	
11	U.Nandini	Calculation of self inductance - long solenoid	
12	M.Neelambari	Energy Stored in Magnetic field	
13	S.Neelafar	AC current in LR Circuits	
14	S.Naasiha Taqdees	AC current in CR circuits	
15	K.Sreelatha	Vector diagrams of LR & CR Circuits	
16	N.Sony	LCR Series Resonant Circuit	
17	C.Sandhya Rani	LCR Parallel Resonant Circuit	
18	S.Shabreen	Quality factor – Problems	
19	S.Shariyaz	Idea of Displacement Current	
20	L.Shireesha	Integral form of Maxwell's Equations	
21	K.Siva Kalyani	Differential form of Maxwell's Eqn's	
22	M.Vandana	Maxwell's Wave Equations- Derivation	
23	D.Vasundara	Transverse nature of EM waves	
24	B.Akhila	Production of EM Waves (Hertz Experiment)	
25	T.Himavarshini	P-N Junction Diode- V-I Characteristics	
26	N.Jayanthi	Zener Diode - V-I Characteristics	



27	B.Kavitha	PNP Transistors-CB,CE& CC configurations	
28	M.Naga Jyothi	NPN Transistors-CB,CE&CC configurations	
29	B.Rajeswari	Transistor as an Amplifier	
30	C.Swapna	Conversion of B to D & D to B	
31	C.Uma Maheswari	Half Adder & Full Adder –Truth Tables	
32	T.Anil Kumar Reddy	Basic Logic Gates with truth tables	
33	C.Babu	Laws of Boolean Algebra	
34	N.Charan	Demorgan's Theorems- proof	
35	M.Charan Sai	NAND & NOR as Universal Gates	
36	M.Hiteswar Reddy	Gauss's Law Statement & Proof	
37	Y.Hanumanthu	Electric Potential due to point charge	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
38	C.Nagendra	Electric Potential - charged spherical shell	
39	S.Naveen kumar	EFT due to uniformly Charged Sphere	
40	T.Sridhar	EFT - infinite conducting sheet of charge	
41	A.Siva Sankar Reddy	Equipotential Surfaces	
42	P.Sai Vamsi Krishna	Relation between D,E &P	
43	K.Viswa Pavan Kumar Reddy	Biot-Savart's Law-Derivation	
44	Y.Ganesh	Hall Effect	
45	P.Habeeb Basha	Determination of Hall Coefficient	
46	S.Muhammad Shakeer	Calculation of self inductance - long solenoid	
47	V.Raghavendra Reddy	Energy Stored in Magnetic field	
48	I.Rama Teja	AC current in LR Circuits	
49	M.RamaMohan	AC current in CR circuits	
50	D.Surendra	Vector diagrams of LR & CR Circuits	
51	M.Vishnu Teja	Integral form of Maxwell's Equations	

### III GPC (TM)

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	V.Rama puspalatha	Gauss's Law Statement & Proof	
2	C.Ganesh	Electric Potential due to point charge	
3	M.Harendra	Electric Potential - charged spherical shell	
4	C.Nageswara Reddy	EFT due to uniformly Charged Sphere	
5	K.Naveen Kumar Reddy	EFT - infinite conducting sheet of charge	
6	B.Sampath Kumar	Equipotential Surfaces	

### III GPCA (TM)

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	T.Anusha	Production of EM Waves (Hertz Experiment)	
2	C.Kanaka Durga	P-N Junction Diode- V-I Characteristics	
3	A.Anil Kumar	Zener Diode - V-I Characteristics	
4	P.Prudvi Raj	PNP Transistors-CB,CE& CC configurations	
5	K.Anil Kumar Reddy	NPN Transistors-CB,CE&CC configurations	
6	Y.Anil Kumar	Transistor as an Amplifier	
7	M.Chinna Masthan	Conversion of B to D & D to B	
8	K.Nanda Kumar Reddy	Half Adder & Full Adder –Truth Tables	

### III MPC (TM)

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	S.Kavitha	Gauss's Law Statement & Proof	
2	S.Anusha	Electric Potential due to point charge	
3	K.Bujji	Electric Potential - charged spherical shell	
4	M.Manjula	EFT due to uniformly Charged Sphere	
5	P.Prameela	EFT - infinite conducting sheet of charge	
6	C.Sireesha	Equipotential Surfaces	
7	A.Anvesh Reddy	Relation between D,E &P	
8	G.Ashok Kumar Reddy	Biot-Savart's Law-Derivation	
9	M.Govardhan	Hall Effect	
10	P.Kiran	Determination of Hall Coefficient	
11	P.Mahammad Imran Basha	Calculation of self inductance - long solenoid	
12	K.Praveen Kumar	Energy Stored in Magnetic field	
13	P.Ravi Sankar	AC current in LR Circuits	
14	E.Vinay Kumar Reddy	AC current in CR circuits	

**List of Assignments: 2019-20**  
**III BSC: Modern Physics - VI**

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	P.Chaithanya	Unit I: Atomic & Molecular Physics	
2	P.Harika	Unit I: Atomic & Molecular Physics	
3	M.Lakshmi Prasanna	Unit I: Atomic & Molecular Physics	
4	M.Nithya Chandana	Unit I: Atomic & Molecular Physics	
5	B.Niveditha	Unit I: Atomic & Molecular Physics	
6	K.Parishma	Unit II: Matter waves & Uncertainty Principle	
7	R.Rajeswari	Unit II: Matter waves & Uncertainty Principle	
8	N.Sivani	Unit II: Matter waves & Uncertainty Principle	
9	T.Suneetha	Unit II: Matter waves & Uncertainty Principle	
10	B.Gowri	Unit II: Matter waves & Uncertainty Principle	
11	G.Lohitha	Unit III: Quantum Mechanics	
12	T.Surekha	Unit III: Quantum Mechanics	
13	M.Arun Sai Reddy	Unit III: Quantum Mechanics	
14	M.Chandu	Unit III: Quantum Mechanics	
15	K.Dharmendra Reddy	Unit III: Quantum Mechanics	
16	B.Devendra Gowd	Unit IV: General Properties of Nuclei	
17	T.Jeevan Kumar Reddy	Unit IV: General Properties of Nuclei	
18	N.Praveen Kumar Reddy	Unit IV: General Properties of Nuclei	
19	D.Ramu	Unit IV: General Properties of Nuclei	
20	G.Somasekhar Reddy	Unit IV: Radioactive Decay	
21	V.Vinod Kumar	Unit IV: Radioactive Decay	
22	S.Vamsi Vardhan Reddy	Unit IV: Radioactive Decay	
23	N.Pavan Kalyan	Unit IV: Radioactive Decay	
24	S.Sreenivasulu	Unit V: Crystal Structure	
25	C.V. Uday Vihari	Unit V: Crystal Structure	
26	V.Vinod Kumar	Unit V: Superconductivity	

<b>III MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	Y.Akhila	Unit I: Atomic & Molecular Physics	
2	S.Ashifa Begum	Unit I: Atomic & Molecular Physics	
3	S.Gousiya	Unit II: Matter waves & Uncertainty Principle	
4	S.Kousar	Unit II: Matter waves & Uncertainty Principle	
5	K.Madhavi	Unit III: Quantum Mechanics	
6	P.Sharmila Banu	Unit III: Quantum Mechanics	
7	B.Swathi	Unit IV: General Properties of Nuclei	
8	R.Lavakumar Reddy	Unit IV: Radioactive Decay	
9	P.Sharmila Banu	Unit IV: Radioactive Decay	
10	V.Rakesh	Unit V: Crystal Structure	
11	C.Raghava	Unit V: Crystal Structure	
12	B.Rajasekhar	Unit V: Superconductivity	
13	K.Sudheer	Unit V: Superconductivity	

<b>III MPCs A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	D.Aruna	Unit I: Atomic & Molecular Physics	
2	D.Aswni	Unit I: Atomic & Molecular Physics	
3	Y.Ammaji	Unit I: Atomic & Molecular Physics	
4	S.Aliya Parveen	Unit I: Atomic & Molecular Physics	
5	A.Anitha	Unit I: Atomic & Molecular Physics	
6	R.Aswni	Unit II: Matter waves & Uncertainty Principle	
7	R.Akhila	Unit II: Matter waves & Uncertainty Principle	
8	M.Chandana Priya	Unit II: Matter waves & Uncertainty Principle	
9	A.Dharani Sree	Unit II: Matter waves & Uncertainty Principle	
10	S.C.Farina Kousar	Unit II: Matter waves & Uncertainty Principle	
11	P.Gowthami	Unit III: Quantum Mechanics	
12	G.Haseena	Unit III: Quantum Mechanics	

13	K.Kalpana	Unit III: Quantum Mechanics	
14	S.Mounika	Unit III: Quantum Mechanics	
15	K.Nirosha	Unit III: Quantum Mechanics	
16	N.Pravallika	Unit IV: General Properties of Nuclei	
17	P.Pravallika	Unit IV: General Properties of Nuclei	
18	S.Rizwana	Unit IV: General Properties of Nuclei	
19	N.Sai Charitha	Unit IV: General Properties of Nuclei	
20	S.Safiya	Unit IV: General Properties of Nuclei	
21	P.Sai Bhavya	Unit IV: General Properties of Nuclei	
22	T.Sreelekha	Unit IV: General Properties of Nuclei	
23	A.Sahanaj	Unit IV: General Properties of Nuclei	
24	K.Sireesha	Unit IV: General Properties of Nuclei	
25	M.Swapna	Unit IV: Radioactive Decay	
26	C.Sindhuri	Unit IV: Radioactive Decay	
27	C.Sravani	Unit IV: Radioactive Decay	
28	B.Sireesha	Unit IV: Radioactive Decay	
29	V.Sravani	Unit IV: Radioactive Decay	
30	N.Vinathi	Unit IV: Radioactive Decay	
31	V.Vidhya Dhari	Unit V: Crystal Structure	
32	P.Vinitha	Unit V: Crystal Structure	
33	K,Likitha	Unit V: Crystal Structure	
34	C.Makara Jyothi	Unit V: Crystal Structure	
35	K.Nawaji Nazeen	Unit V: Crystal Structure	
36	V.Uma Devi	Unit V: Superconductivity	
37	S.Arif Hussain	Unit V: Superconductivity	
38	P.Bayapu Reddy	Unit V: Superconductivity	
39	K.Basithullah	Unit V: Superconductivity	
40	A.Bharath Kumar Reddy	Unit V: Superconductivity	
41	T.Gowri Sankar	Unit V: Superconductivity	
42	P.Ganesh	Unit I: Atomic & Molecular Physics	
43	M.Harsha Vardhan	Unit I: Atomic & Molecular Physics	
44	A.Jitendra	Unit I: Atomic & Molecular Physics	
45	N.Jeevan Sagar	Unit I: Atomic & Molecular Physics	
46	P.Muni Vamsi	Unit II:Matter waves & Uncertainty Principle	
47	K.Om Sainath Reddy	Unit II:Matter waves & Uncertainty Principle	
48	C.Pavan Kalyan	Unit II:Matter waves & Uncertainty Principle	
49	K.Rajesh	Unit II:Matter waves & Uncertainty Principle	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
50	P.Sadhik	Unit III: Quantum Mechanics	
51	B.Vamsi	Unit III: Quantum Mechanics	
52	M.Vetti Manohar	Unit III: Quantum Mechanics	
53	M.Vishnu Vardhan	Unit IV: General Properties of Nuclei	
54	S.Baba Valli	Unit IV: General Properties of Nuclei	
55	G.Manikanta	Unit IV: General Properties of Nuclei	
56	E.Naveen	Unit IV: Radioactive Decay	
57	R.Prakash	Unit IV: Radioactive Decay	
58	Y.Pavan Kalyan	Unit V: Crystal Structure	
59	S.Imran Basha	Unit V: Superconductivity	
60	K.Vijay Kumar	Unit V: Superconductivity	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	R.Aparna	Unit I: Atomic & Molecular Physics	
2	S.Alekhyia	Unit I: Atomic & Molecular Physics	
3	M.Asriitha	Unit I: Atomic & Molecular Physics	
4	A.Durgamma	Unit I: Atomic & Molecular Physics	
5	V.Bharathi	Unit I: Atomic & Molecular Physics	
6	M.Gowri	Unit II:Matter waves & Uncertainty Principle	
7	C.Hari Priya	Unit II:Matter waves & Uncertainty Principle	
8	V.Harika	Unit II:Matter waves & Uncertainty Principle	
9	M.Lakshmi Prasanna	Unit II:Matter waves & Uncertainty Principle	
10	N.Munemma	Unit II:Matter waves & Uncertainty Principle	

11	U.Nandini	Unit III: Quantum Mechanics	
12	M.Neelambari	Unit III: Quantum Mechanics	
13	S.Neelafar	Unit III: Quantum Mechanics	
14	S.Naasiha Taqdees	Unit III: Quantum Mechanics	
15	K.Sreelatha	Unit III: Quantum Mechanics	
16	N.Sony	Unit IV: General Properties of Nuclei	
17	C.Sandhya Rani	Unit IV: General Properties of Nuclei	
18	S.Shabreen	Unit IV: General Properties of Nuclei	
19	S.Shariyaz	Unit IV: General Properties of Nuclei	
20	L.Shireesha	Unit IV: General Properties of Nuclei	
21	K.Siva Kalyani	Unit IV: General Properties of Nuclei	
22	M.Vandana	Unit IV: Radioactive Decay	
23	D.Vasundara	Unit IV: Radioactive Decay	
24	B.Akhila	Unit IV: Radioactive Decay	
25	T.Himavarshini	Unit IV: Radioactive Decay	
26	N.Jayanthi	Unit V: Crystal Structure	
27	B.Kavitha	Unit V: Crystal Structure	
28	M.Naga Jyothi	Unit V: Crystal Structure	
29	B.Rajeswari	Unit V: Crystal Structure	
30	C.Swapna	Unit V: Crystal Structure	
31	C.Uma Maheswari	Unit V: Crystal Structure	
32	T.Anil Kumar Reddy	Unit V: Superconductivity	
33	C.Babu	Unit V: Superconductivity	
34	N.Charan	Unit V: Superconductivity	
35	M.Charan Sai	Unit V: Superconductivity	
36	M.Hiteswar Reddy	Unit V: Superconductivity	
37	Y.Hanumanthu	Unit V: Superconductivity	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
38	C.Nagendra	Unit I: Atomic & Molecular Physics	
39	S.Naveen kumar	Unit I: Atomic & Molecular Physics	
40	T.Sridhar	Unit I: Atomic & Molecular Physics	
41	A.Siva Sankar Reddy	Unit II:Matter waves & Uncertainty Principle	
42	P.Sai Vamsi Krishna	Unit II:Matter waves & Uncertainty Principle	
43	K.Viswa Pavan Kumar Reddy	Unit II:Matter waves & Uncertainty Principle	
44	Y.Ganesh	Unit III: Quantum Mechanics	
45	P.Habeeb Basha	Unit III: Quantum Mechanics	
46	S.Muhammad Shakeer	Unit IV: General Properties of Nuclei	
47	V.Raghavendra Reddy	Unit IV: General Properties of Nuclei	
48	I.Rama Teja	Unit IV: General Properties of Nuclei	
49	M.RamaMohan	Unit V: Crystal Structure	
50	D.Surendra	Unit V: Crystal Structure	
51	M.Vishnu Teja	Unit V: Superconductivity	
<b>III GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Rama pusalatha	Unit I: Atomic & Molecular Physics	
2	C.Ganesh	Unit II:Matter waves & Uncertainty Principle	
3	M.Harendra	Unit III: Quantum Mechanics	
4	C.Nageswara Reddy	Unit IV: General Properties of Nuclei	
5	K.Naveen Kumar Reddy	Unit V: Crystal Structure	
6	B.Sampath Kumar	Unit V: Superconductivity	
<b>III GPCA (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	T.Anusha	Unit I: Atomic & Molecular Physics	
2	C.Kanaka Durga	Unit II:Matter waves & Uncertainty Principle	
3	A.Anil Kumar	Unit III: Quantum Mechanics	
4	P.Prudvi Raj	Unit IV: General Properties of Nuclei	
5	K.Anil Kumar Reddy	Unit V: Crystal Structure	
6	Y.Anil Kumar	Unit V: Superconductivity	
7	M.Chinna Masthan	Unit I: Atomic & Molecular Physics	
8	K.Nanda Kumar Reddy	Unit II:Matter waves & Uncertainty Principle	
<b>III MPC (TM)</b>			

S.No	Name of the Student	Assignment Topic	Signature
1	S.Kavitha	Unit I: Atomic & Molecular Physics	
2	S.Anusha	Unit II: Matter waves & Uncertainty Principle	
3	K.Bujji	Unit III: Quantum Mechanics	
4	M.Manjula	Unit IV: General Properties of Nuclei	
5	P.Prameela	Unit V: Crystal Structure	
6	C.Sireesha	Unit V: Superconductivity	
7	A.Anvesh Reddy	Unit I: Atomic & Molecular Physics	
8	G.Ashok Kumar Reddy	Unit II: Matter waves & Uncertainty Principle	
9	M.Govardhan	Unit III: Quantum Mechanics	
10	P.Kiran	Unit IV: General Properties of Nuclei	
11	P.Mahammad Imran Basha	Unit V: Crystal Structure	
12	K.Praveen Kumar	Unit V: Superconductivity	
13	P.Ravi Sankar	Unit I: Atomic & Molecular Physics	
14	E.Vinay Kumar Reddy	Unit II: Matter waves & Uncertainty Principle	

**List of Seminars: 2019-20**  
**III BSC: Modern Physics - VI**

III MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	P.Chaithanya	Drawbacks of Bohr's Atomic Model	
2	P.Harika	Vector Atom Model	
3	M.Lakshmi Prasanna	Stern-Gerlach Experiment	
4	M.Nithya Chandana	Zeeman Effect and its expt arrangement	
5	B.Niveditha	Raman Effect and its expt arrangement	
6	K.Parishma	Debroglie's Wavelength of Matter Waves	
7	R.Rajeswari	Davisson & Germer Experiment	
8	N.Sivani	Heisenberg's uncertainty Principle for x & p	
9	T.Suneetha	Heisenberg's uncertainty principle for E & t	
10	B.Gowri	Basic Postulates of Quantum Mechanics	
11	G.Lohitha	Schrodinger Time- Independent Wave Eq'n	
12	T.Surekha	Schrodinger Time- Dependent Wave Eq'n	
13	M.Arun Sai Reddy	Physical Significance of Wave Function	
14	M.Chandu	Applications of Schrodinger wave Equation	
15	K.Dharmendra Reddy	General Properties of Nucleus	
16	B.Devendra Gowd	Liquid Drop Model & Shell Model	
17	T.Jeevan Kumar Reddy	Binding Energy of a Nucleus	
18	N.Praveen Kumar Reddy	Gamow's theory of alpha decay -Derivation	
19	D.Ramu	Beta decay Emission types	
20	G.Somasekhar Reddy	Neutrino Hypothesis of Beta decay	
21	V.Vinod Kumar	Bragg's Law - Derivation	
22	S.Vamsi Vardhan Reddy	Diffraction of X-rays by Crystals	
23	N.Pavan Kalyan	Laue's Method	
24	S.Sreenivasulu	Powder Diffraction Method	
25	C.V. Uday Vihari	Meissner Effect	
26	V.Vinod Kumar	Type-I & Type-II Superconductors	

III MPS			
S.No	Name of the Student	Seminar Topic	Signature
1	Y.Akhila	Drawbacks of Bohr's Atomic Model	
2	S.Ashifa Begum	Vector Atom Model	
3	S.Gousiya	Stern-Gerlach Experiment	
4	S.Kousar	Zeeman Effect and its expt arrangement	
5	K.Madhavi	Raman Effect and its expt arrangement	
6	P.Sharmila Banu	Debroglie's Wavelength of Matter Waves	
7	B.Swathi	Davisson & Germer Experiment	
8	R.Lavakumar Reddy	Heisenberg's uncertainty Principle for x & p	
9	P.Sharmila Banu	Heisenberg's uncertainty principle for E & t	
10	V.Rakesh	Basic Postulates of Quantum Mechanics	
11	C.Raghava	Schrodinger Time- Independent Wave Eq'n	
12	B.Rajasekhar	Schrodinger Time- Dependent Wave Eq'n	

13	K.Sudheer	Physical Significance of Wave Function	
<b>III MPCs A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	D.Aruna	Drawbacks of Bohr's Atomic Model	
2	D.Aswini	Vector Atom Model	
3	Y.Ammaji	Stern-Gerlach Experiment	
4	S.Aliya Parveen	Zeeman Effect and its expt arrangement	
5	A.Anitha	Raman Effect and its expt arrangement	
6	R.Aswini	Debroglie's Wavelength of Matter Waves	
7	R.Akhila	Davisson & Germer Experiment	
8	M.Chandana Priya	Heisenberg's uncertainty Principle for x & p	
9	A.Dharani Sree	Heisenberg's uncertainty principle for E & t	
10	S.C.Farina Kousar	Basic Postulates of Quantum Mechanics	
11	P.Gowthami	Schrodinger Time- Independent Wave Eq'n	
12	G.Haseena	Schrodinger Time- Dependent Wave Eq'n	
13	K.Kalpna	Physical Significance of Wave Function	
14	S.Mounika	Applications of Schrodinger wave Equation	
15	K.Nirosha	General Properties of Nucleus	
16	N.Pravallika	Liquid Drop Model & Shell Model	
17	P.Pravallika	Binding Energy of a Nucleus	
18	S.Rizwana	Gamow's theory of alpha decay -Derivation	
19	N.Sai Charitha	Beta decay Emission types	
20	S.Safiya	Neutrino Hypothesis of Beta decay	
21	P.Sai Bhavya	Bragg's Law – Derivation	
22	T.Sreelekha	Diffraction of X-rays by Crystals	
23	A.Sahanaj	Laue's Method	
24	K.Sireesha	Powder Diffraction Method	
25	M.Swapna	Meissner Effect	
26	C.Sindhuri	Type-I & Type-II Superconductors	
27	C.Sravani	Applications of Superconductors	
28	B.Sireesha	Drawbacks of Bohr's Atomic Model	
29	V.Sravani	Vector Atom Model	
30	N.Vinathi	Stern-Gerlach Experiment	
31	V.Vidhya Dhari	Zeeman Effect and its expt arrangement	
32	P.Vinitha	Raman Effect and its expt arrangement	
33	K,Likitha	Debroglie's Wavelength of Matter Waves	
34	C.Makara Jyothi	Davisson & Germer Experiment	
35	K.Nawaji Nazeen	Heisenberg's uncertainty Principle for x & p	
36	V.Uma Devi	Heisenberg's uncertainty principle for E & t	
37	S.Arif Hussain	Basic Postulates of Quantum Mechanics	
38	P.Bayapu Reddy	Schrodinger Time- Independent Wave Eq'n	
39	K.Basithullah	Schrodinger Time- Dependent Wave Eq'n	
40	A.Bharath Kumar Reddy	Physical Significance of Wave Function	
41	T.Gowri Sankar	Applications of Schrodinger wave Equation	
42	P.Ganesh	General Properties of Nucleus	
43	M.Harsha Vardhan	Liquid Drop Model & Shell Model	
44	A.Jitendra	Binding Energy of a Nucleus	
45	N.Jeevan Sagar	Gamow's theory of alpha decay -Derivation	
46	P.Muni Vamsi	Beta decay Emission types	
47	K.Om Sainath Reddy	Neutrino Hypothesis of Beta decay	
48	C.Pavan Kalyan	Debroglie's Wavelength of Matter Waves	
49	K.Rajesh	Davisson & Germer Experiment	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
50	P.Sadhik	Bragg's Law – Derivation	
51	B.Vamsi	Diffraction of X-rays by Crystals	
52	M.Vetti Manohar	Laue's Method	
53	M.Vishnu Vardhan	Vector Atom Model	
54	S.Baba Valli	Stern-Gerlach Experiment	
55	G.Manikanta	Zeeman Effect and its expt arrangement	

56	E.Naveen	Raman Effect and its expt arrangement	
57	R.Prakash	Debroglie's Wavelength of Matter Waves	
58	Y.Pavan Kalyan	Davisson & Germer Experiment	
59	S.Imran Basha	Heisenberg's uncertainty Principle for x & p	
60	K.Vijay Kumar	Heisenberg's uncertainty principle for E & t	

### III MPCs B/s

S.No	Name of the Student	Seminar Topic	Signature
1	R.Aparna	Drawbacks of Bohr's Atomic Model	
2	S.Alekhya	Vector Atom Model	
3	M.Asritha	Stern-Gerlach Experiment	
4	A.Durgamma	Zeeman Effect and its expt arrangement	
5	V.Bharathi	Raman Effect and its expt arrangement	
6	M.Gowri	Debroglie's Wavelength of Matter Waves	
7	C.Hari Priya	Davisson & Germer Experiment	
8	V.Harika	Heisenberg's uncertainty Principle for x & p	
9	M.Lakshmi Prasanna	Heisenberg's uncertainty principle for E & t	
10	N.Munemma	Basic Postulates of Quantum Mechanics	
11	U.Nandini	Schrodinger Time- Independent Wave Eq'n	
12	M.Neelambari	Schrodinger Time- Dependent Wave Eq'n	
13	S.Neelafar	Physical Significance of Wave Function	
14	S.Naasiha Taqdees	Applications of Schrodinger wave Equation	
15	K.Sreelatha	General Properties of Nucleus	
16	N.Sony	Liquid Drop Model & Shell Model	
17	C.Sandhya Rani	Binding Energy of a Nucleus	
18	S.Shabreen	Gamow's theory of alpha decay -Derivation	
19	S.Shariyaz	Beta decay Emission types	
20	L.Shireesha	Neutrino Hypothesis of Beta decay	
21	K.Siva Kalyani	Bragg's Law – Derivation	
22	M.Vandana	Diffraction of X-rays by Crystals	
23	D.Vasundara	Laue's Method	
24	B.Akhila	Powder Diffraction Method	
25	T.Himavarshini	Meissner Effect	
26	N.Jayanthi	Type-I & Type-II Superconductors	
27	B.Kavitha	Applications of Superconductors	
28	M.Naga Jyothi	Heisenberg's uncertainty Principle for x & p	
29	B.Rajeswari	Heisenberg's uncertainty principle for E & t	
30	C.Swapna	Basic Postulates of Quantum Mechanics	
31	C.Uma Maheswari	Schrodinger Time- Independent Wave Eq'n	
32	T.Anil Kumar Reddy	Schrodinger Time- Dependent Wave Eq'n	
33	C.Babu	Physical Significance of Wave Function	
34	N.Charan	Applications of Schrodinger wave Equation	
35	M.Charan Sai	General Properties of Nucleus	
36	M.Hiteswar Reddy	Raman Effect and its expt arrangement	
37	Y.Hanumanthu	Debroglie's Wavelength of Matter Waves	

S.No	Name of the Student	Seminar Topic	Signature
38	C.Nagendra	Drawbacks of Bohr's Atomic Model	
39	S.Naveen kumar	Vector Atom Model	
40	T.Sridhar	Stern-Gerlach Experiment	
41	A.Siva Sankar Reddy	Zeeman Effect and its expt arrangement	
42	P.Sai Vamsi Krishna	Raman Effect and its expt arrangement	
43	K.Viswa Pavan Kumar Reddy	Debroglie's Wavelength of Matter Waves	
44	Y.Ganesh	Davisson & Germer Experiment	
45	P.Habeeb Basha	Heisenberg's uncertainty Principle for x & p	
46	S.Muhammad Shakeer	Heisenberg's uncertainty principle for E & t	
47	V.Raghavendra Reddy	Basic Postulates of Quantum Mechanics	
48	I.Rama Teja	Schrodinger Time- Independent Wave Eq'n	
49	M.RamaMohan	Schrodinger Time- Dependent Wave Eq'n	
50	D.Surendra	Drawbacks of Bohr's Atomic Model	
51	M.Vishnu Teja	Vector Atom Model	

### III GPC (TM)

S.No	Name of the Student	Seminar Topic	Signature
------	---------------------	---------------	-----------

1	V.Rama puspalatha	Bragg's Law – Derivation	
2	C.Ganesh	Diffraction of X-rays by Crystals	
3	M.Harendra	Laue's Method	
4	C.Nageswara Reddy	Powder Diffraction Method	
5	K.Naveen Kumar Reddy	Meissner Effect	
6	B.Sampath Kumar	Type-I & Type-II Superconductors	

### III GPCA (EM)

S.No	Name of the Student	Seminar Topic	Signature
1	T.Anusha	Drawbacks of Bohr's Atomic Model	
2	C.Kanaka Durga	Vector Atom Model	
3	A.Anil Kumar	Stern–Gerlach Experiment	
4	P.Prudvi Raj	Zeeman Effect and its expt arrangement	
5	K.Anil Kumar Reddy	Raman Effect and its expt arrangement	
6	Y.Anil Kumar	Debroglie's Wavelength of Matter Waves	
7	M.Chinna Masthan	Davisson & Germer Experiment	
8	K.Nanda Kumar Reddy	Heisenberg's uncertainty Principle for x & p	

### III MPC (TM)

S.No	Name of the Student	Seminar Topic	Signature
1	S.Kavitha	Drawbacks of Bohr's Atomic Model	
2	S.Anusha	Vector Atom Model	
3	K.Bujji	Stern–Gerlach Experiment	
4	M.Manjula	Zeeman Effect and its expt arrangement	
5	P.Prameela	Raman Effect and its expt arrangement	
6	C.Sireesha	Debroglie's Wavelength of Matter Waves	
7	A.Anvesh Reddy	Davisson & Germer Experiment	
8	G.Ashok Kumar Reddy	Heisenberg's uncertainty Principle for x & p	
9	M.Govardhan	Basic Postulates of Quantum Mechanics	
10	P.Kiran	Schrodinger Time- Independent Wave Eq'n	
11	P.Mahammad Imran Basha	Schrodinger Time- Dependent Wave Eq'n	
12	K.Praveen Kumar	Physical Significance of Wave Function	
13	P.Ravi Sankar	Applications of Schrodinger wave Equation	
14	E.Vinay Kumar Reddy	General Properties of Nucleus	

## List of Assignments: 2019-20

### III BSC: Analog & Digital Electronics - VII

#### III MPC

S.No	Name of the Student	Assignment Topic	Signature
1	P.Chaithanya	Unit I: FET (Field Effect Transistor)	
2	P.Harika	Unit I: FET (Field Effect Transistor)	
3	M.Lakshmi Prasanna	Unit I: FET (Field Effect Transistor)	
4	M.Nithya Chandana	Unit I: FET (Field Effect Transistor)	
5	B.Niveditha	Unit I: FET (Field Effect Transistor)	
6	K.Parishma	Unit II: Operational Amplifiers	
7	R.Rajeswari	Unit II: Operational Amplifiers	
8	N.Sivani	Unit II: Operational Amplifiers	
9	T.Suneetha	Unit II: Operational Amplifiers	
10	B.Gowri	Unit II: Operational Amplifiers	
11	G.Lohitha	Unit III: Applications of Op-Amp	
12	T.Surekha	Unit III: Applications of Op-Amp	
13	M.Arun Sai Reddy	Unit III: Applications of Op-Amp	
14	M.Chandu	Unit III: Applications of Op-Amp	
15	K.Dharmendra Reddy	Unit IV: IC 555 Timer	
16	B.Devendra Gowd	Unit IV: IC 555 Timer	
17	T.Jeevan Kumar Reddy	Unit IV: IC 555 Timer	
18	N.Praveen Kumar Reddy	Unit V: Sequential Digital Circuits	
19	D.Ramu	Unit V: Sequential Digital Circuits	
20	G.Somasekhar Reddy	Unit V: Sequential Digital Circuits	
21	V.Vinod Kumar	Unit V: Sequential Digital Circuits	
22	S.Vamsi Vardhan Reddy	Unit V: Sequential Digital Circuits	
23	N.Pavan Kalyan	Unit V: Sequential Digital Circuits	



24	S.Sreenivasulu	Unit I: FET (Field Effect Transistor)	
25	C.V. Uday Vihari	Unit I: FET (Field Effect Transistor)	
26	V.Vinod Kumar	Unit I: FET (Field Effect Transistor)	

### III MPS

S.No	Name of the Student	Assignment Topic	Signature
1	Y.Akhila	Unit I: FET (Field Effect Transistor)	
2	S.Ashifa Begum	Unit I: FET (Field Effect Transistor)	
3	S.Gousiya	Unit II: Operational Amplifiers	
4	S.Kousar	Unit II: Operational Amplifiers	
5	K.Madhavi	Unit II: Operational Amplifiers	
6	P.Sharmila Banu	Unit III: Applications of Op-Amp	
7	B.Swathi	Unit III: Applications of Op-Amp	
8	R.Lavakumar Reddy	Unit IV: IC 555 Timer	
9	P.Sharmila Banu	Unit IV: IC 555 Timer	
10	V.Rakesh	Unit IV: IC 555 Timer	
11	C.Raghava	Unit V: Sequential Digital Circuits	
12	B.Rajasekhar	Unit V: Sequential Digital Circuits	
13	K.Sudheer	Unit V: Sequential Digital Circuits	

### III MPCS A/s

S.No	Name of the Student	Assignment Topic	Signature
1	D.Aruna	Unit I: FET (Field Effect Transistor)	
2	D.Aswini	Unit I: FET (Field Effect Transistor)	
3	Y.Ammaji	Unit I: FET (Field Effect Transistor)	
4	S.Aliya Parveen	Unit I: FET (Field Effect Transistor)	
5	A.Anitha	Unit I: FET (Field Effect Transistor)	
6	R.Aswini	Unit I: FET (Field Effect Transistor)	
7	R.Akhila	Unit I: FET (Field Effect Transistor)	
8	M.Chandana Priya	Unit I: FET (Field Effect Transistor)	
9	A.Dharani Sree	Unit I: FET (Field Effect Transistor)	
10	S.C.Farina Kousar	Unit II: Operational Amplifiers	
11	P.Gowthami	Unit II: Operational Amplifiers	
12	G.Haseena	Unit II: Operational Amplifiers	
13	K.Kalpana	Unit II: Operational Amplifiers	
14	S.Mounika	Unit II: Operational Amplifiers	
15	K.Nirosha	Unit II: Operational Amplifiers	
16	N.Pravallika	Unit II: Operational Amplifiers	
17	P.Pravallika	Unit II: Operational Amplifiers	
18	S.Rizwana	Unit III: Applications of Op-Amp	
19	N.Sai Charitha	Unit III: Applications of Op-Amp	
20	S.Safiya	Unit III: Applications of Op-Amp	
21	P.Sai Bhavya	Unit III: Applications of Op-Amp	
22	T.Sreelekha	Unit III: Applications of Op-Amp	
23	A.Sahanaj	Unit III: Applications of Op-Amp	
24	K.Sireesha	Unit IV: IC 555 Timer	
25	M.Swapna	Unit IV: IC 555 Timer	
26	C.Sindhuri	Unit IV: IC 555 Timer	
27	C.Sravani	Unit IV: IC 555 Timer	
28	B.Sireesha	Unit IV: IC 555 Timer	
29	V.Sravani	Unit IV: IC 555 Timer	
30	N.Vinathi	Unit IV: IC 555 Timer	
31	V.Vidhya Dhari	Unit IV: IC 555 Timer	
32	P.Vinitha	Unit V: Sequential Digital Circuits	
33	K.Likitha	Unit V: Sequential Digital Circuits	
34	C.Makara Jyothi	Unit V: Sequential Digital Circuits	
35	K.Nawaji Nazeen	Unit V: Sequential Digital Circuits	
36	V.Uma Devi	Unit I: FET (Field Effect Transistor)	
37	S.Arif Hussain	Unit I: FET (Field Effect Transistor)	
38	P.Bayapu Reddy	Unit I: FET (Field Effect Transistor)	
39	K.Basithullah	Unit I: FET (Field Effect Transistor)	

40	A.Bharath Kumar Reddy	Unit I: FET (Field Effect Transistor)	
41	T.Gowri Sankar	Unit I: FET (Field Effect Transistor)	
42	P.Ganesh	Unit II: Operational Amplifiers	
43	M.Harsha Vardhan	Unit II: Operational Amplifiers	
44	A.Jitendra	Unit II: Operational Amplifiers	
45	N.Jeevan Sagar	Unit II: Operational Amplifiers	
46	P.Muni Vamsi	Unit III: Applications of Op-Amp	
47	K.Om Sainath Reddy	Unit III: Applications of Op-Amp	
48	C.Pavan Kalyan	Unit III: Applications of Op-Amp	
49	K.Rajesh	Unit III: Applications of Op-Amp	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
50	P.Sadhik	Unit III: Applications of Op-Amp	
51	B.Vamsi	Unit III: Applications of Op-Amp	
52	M.Vetti Manohar	Unit III: Applications of Op-Amp	
53	M.Vishnu Vardhan	Unit IV: IC 555 Timer	
54	S.Baba Valli	Unit IV: IC 555 Timer	
55	G.Manikanta	Unit IV: IC 555 Timer	
56	E.Naveen	Unit V: Sequential Digital Circuits	
57	R.Prakash	Unit V: Sequential Digital Circuits	
58	Y.Pavan Kalyan	Unit V: Sequential Digital Circuits	
59	S.Imran Basha	Unit V: Sequential Digital Circuits	
60	K.Vijay Kumar	Unit V: Sequential Digital Circuits	

### III MPCS B/s

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	R.Aparna	Unit I: FET (Field Effect Transistor)	
2	S.Alekhya	Unit I: FET (Field Effect Transistor)	
3	M.Asriha	Unit I: FET (Field Effect Transistor)	
4	A.Durgamma	Unit I: FET (Field Effect Transistor)	
5	V.Bharathi	Unit I: FET (Field Effect Transistor)	
6	M.Gowri	Unit I: FET (Field Effect Transistor)	
7	C.Hari Priya	Unit I: FET (Field Effect Transistor)	
8	V.Harika	Unit I: FET (Field Effect Transistor)	
9	M.Lakshmi Prasanna	Unit I: FET (Field Effect Transistor)	
10	N.Munemma	Unit II: Operational Amplifiers	
11	U.Nandini	Unit II: Operational Amplifiers	
12	M.Neelambari	Unit II: Operational Amplifiers	
13	S.Neelafar	Unit II: Operational Amplifiers	
14	S.Naasiha Taqdees	Unit II: Operational Amplifiers	
15	K.Sreelatha	Unit II: Operational Amplifiers	
16	N.Sony	Unit II: Operational Amplifiers	
17	C.Sandhya Rani	Unit II: Operational Amplifiers	
18	S.Shabreen	Unit III: Applications of Op-Amp	
19	S.Shariyaz	Unit III: Applications of Op-Amp	
20	L.Shireesha	Unit III: Applications of Op-Amp	
21	K.Siva Kalyani	Unit III: Applications of Op-Amp	
22	M.Vandana	Unit III: Applications of Op-Amp	
23	D.Vasundara	Unit III: Applications of Op-Amp	
24	B.Akhila	Unit IV: IC 555 Timer	
25	T.Himavarshini	Unit IV: IC 555 Timer	
26	N.Jayanthi	Unit IV: IC 555 Timer	
27	B.Kavitha	Unit IV: IC 555 Timer	
28	M.Naga Jyothi	Unit IV: IC 555 Timer	
29	B.Rajeswari	Unit IV: IC 555 Timer	
30	C.Swapna	Unit IV: IC 555 Timer	
31	C.Uma Maheswari	Unit IV: IC 555 Timer	
32	T.Anil Kumar Reddy	Unit V: Sequential Digital Circuits	
33	C.Babu	Unit V: Sequential Digital Circuits	
34	N.Charan	Unit V: Sequential Digital Circuits	
35	M.Charan Sai	Unit V: Sequential Digital Circuits	
36	M.Hiteswar Reddy	Unit V: Sequential Digital Circuits	
37	Y.Hanumanthu	Unit V: Sequential Digital Circuits	

S.No	Name of the Student	Assignment Topic	Signature
38	C.Nagendra	Unit I: FET (Field Effect Transistor)	
39	S.Naveen kumar	Unit I: FET (Field Effect Transistor)	
40	T.Sridhar	Unit I: FET (Field Effect Transistor)	
41	A.Siva Sankar Reddy	Unit I: FET (Field Effect Transistor)	
42	P.Sai Vamsi Krishna	Unit II: Operational Amplifiers	
43	K.Viswa Pavan Kumar Reddy	Unit II: Operational Amplifiers	
44	Y.Ganesh	Unit II: Operational Amplifiers	
45	P.Habeeb Basha	Unit II: Operational Amplifiers	
46	S.Muhammad Shakeer	Unit II: Operational Amplifiers	
47	V.Raghavendra Reddy	Unit III: Applications of Op-Amp	
48	I.Rama Teja	Unit III: Applications of Op-Amp	
49	M.RamaMohan	Unit IV: IC 555 Timer	
50	D.Surendra	Unit IV: IC 555 Timer	
51	M.Vishnu Teja	Unit IV: IC 555 Timer	

### III GPC (TM)

S.No	Name of the Student	Assignment Topic	Signature
1	V.Rama puspalatha	Unit III: Applications of Op-Amp	
2	C.Ganesh	Unit II: Operational Amplifiers	
3	M.Harendra	Unit I: FET (Field Effect Transistor)	
4	C.Nageswara Reddy	Unit V: Sequential Digital Circuits	
5	K.Naveen Kumar Reddy	Unit V: Sequential Digital Circuits	
6	B.Sampath Kumar	Unit IV: IC 555 Timer	

### III GPCA (TM)

S.No	Name of the Student	Assignment Topic	Signature
1	T.Anusha	Unit III: Applications of Op-Amp	
2	C.Kanaka Durga	Unit II: Operational Amplifiers	
3	A.Anil Kumar	Unit I: FET (Field Effect Transistor)	
4	P.Prudvi Raj	Unit I: FET (Field Effect Transistor)	
5	K.Anil Kumar Reddy	Unit V: Sequential Digital Circuits	
6	Y.Anil Kumar	Unit V: Sequential Digital Circuits	
7	M.Chinna Masthan	Unit III: Applications of Op-Amp	
8	K.Nanda Kumar Reddy	Unit IV: IC 555 Timer	

### III MPC (TM)

S.No	Name of the Student	Assignment Topic	Signature
1	S.Kavitha	Unit II: Operational Amplifiers	
2	S.Anusha	Unit II: Operational Amplifiers	
3	K.Bujji	Unit I: FET (Field Effect Transistor)	
4	M.Manjula	Unit I: FET (Field Effect Transistor)	
5	P.Prameela	Unit V: Sequential Digital Circuits	
6	C.Sireesha	Unit V: Sequential Digital Circuits	
7	A.Anvesh Reddy	Unit V: Sequential Digital Circuits	
8	G.Ashok Kumar Reddy	Unit III: Applications of Op-Amp	
9	M.Govardhan	Unit III: Applications of Op-Amp	
10	P.Kiran	Unit III: Applications of Op-Amp	
11	P.Mahammad Imran Basha	Unit III: Applications of Op-Amp	
12	K.Praveen Kumar	Unit IV: IC 555 Timer	
13	P.Ravi Sankar	Unit IV: IC 555 Timer	
14	E.Vinay Kumar Reddy	Unit IV: IC 555 Timer	

## List of Seminars: 2019-20 III BSC: Analog & Digital Electronics - VII

III MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	P.Chaithanya	Advantages of FET over BJT	
2	P.Harika	FET- Construction & Working	
3	M.Lakshmi Prasanna	Enhancement MOSFET	
4	M.Nithya Chandana	Depletion MOSFET	
5	B.Niveditha	Drain & Transfer characteristics of MOSFET	
6	K.Parishma	Applications of MOSFET	

7	R.Rajeswari	Characteristics of ideal & practical op-amp	
8	N.Sivani	Basic differential amplifiers	
9	T.Suneetha	Internal block diagram of op-amp	
10	B.Gowri	CMRR & Slew Rate	
11	G.Lohitha	Op-Amp as Voltage Amplifier	
12	T.Surekha	Op-Amp as Inverting Amplifier	
13	M.Arun Sai Reddy	Op-Amp as Non-Inverting Amplifier	
14	M.Chandu	Op-Amp as Voltage Follower	
15	K.Dharmendra Reddy	Op-Amp as Summing Amplifier	
16	B.Devendra Gowd	Op-Amp as Difference Amplifier	
17	T.Jeevan Kumar Reddy	Op-Amp as Comparator	
18	N.Praveen Kumar Reddy	Op-Amp as Integrator	
19	D.Ramu	Op-Amp as Differentiator	
20	G.Somasekhar Reddy	Internal architecture of IC 555 Timer	
21	V.Vinod Kumar	Pin Diagram of IC 555 Timer	
22	S.Vamsi Vardhan Reddy	Square Wave Oscillator	
23	N.Pavan Kalyan	Free- running ramp generator	
24	S.Sreenivasulu	RS Flip Flop	
25	C.V. Uday Vihari	Clocked Rs Flip Flop	
26	V.Vinod Kumar	Master- Slave Flip Flops	

### III MPS

S.No	Name of the Student	Seminar Topic	Signature
1	Y.Akhila	Advantages of FET over BJT	
2	S.Ashifa Begum	FET- Construction & Working	
3	S.Gousiya	Enhancement MOSFET	
4	S.Kousar	Depletion MOSFET	
5	K.Madhavi	Drain & Transfer characteristics of MOSFET	
6	P.Sharmila Banu	Applications of MOSFET	
7	B.Swathi	Characteristics of ideal & practical op-amp	
8	R.Lavakumar Reddy	Basic differential amplifiers	
9	P.Sharmila Banu	Internal block diagram of op-amp	
10	V.Rakesh	CMRR & Slew Rate	
11	C.Raghava	Op-Amp as Voltage Amplifier	
12	B.Rajasekhar	Op-Amp as Inverting Amplifier	
13	K.Sudheer	Op-Amp as Non-Inverting Amplifier	

### III MPCs A/s

S.No	Name of the Student	Seminar Topic	Signature
1	D.Aruna	Advantages of FET over BJT	
2	D.Aswni	FET- Construction & Working	
3	Y.Ammaji	Enhancement MOSFET	
4	S.Aliya Parveen	Depletion MOSFET	
5	A.Anitha	Drain & Transfer characteristics of MOSFET	
6	R.Aswni	Applications of MOSFET	
7	R.Akhila	Characteristics of ideal & practical op-amp	
8	M.Chandana Priya	Basic differential amplifiers	
9	A.Dharani Sree	Internal block diagram of op-amp	
10	S.C.Farina Kousar	CMRR & Slew Rate	
11	P.Gowthami	Op-Amp as Voltage Amplifier	
12	G.Haseena	Op-Amp as Inverting Amplifier	
13	K.Kalpna	Op-Amp as Non-Inverting Amplifier	
14	S.Mounika	Op-Amp as Voltage Follower	
15	K.Nirosha	Op-Amp as Summing Amplifier	
16	N.Pravallika	Op-Amp as Difference Amplifier	
17	P.Pravallika	Op-Amp as Comparator	
18	S.Rizwana	Op-Amp as Integrator	
19	N.Sai Charitha	Op-Amp as Differentiator	
20	S.Safiya	Internal architecture of IC 555 Timer	
21	P.Sai Bhavya	Pin Diagram of IC 555 Timer	
22	T.Sreelekha	Square Wave Oscillator	

23	A.Sahanaj	Free- running ramp generator	
24	K.Sireesha	RS Flip Flop	
25	M.Swapna	Clocked Rs Flip Flop	
26	C.Sindhuri	Master- Slave Flip Flops	
27	C.Sravani	Conversion of Flip Flops	
28	B.Sireesha	JK Flip Flop	
29	V.Sravani	Advantages of FET over BJT	
30	N.Vinathi	FET- Construction & Working	
31	V.Vidhya Dhari	Enhancement MOSFET	
32	P.Vinitha	Depletion MOSFET	
33	K.Likitha	Drain & Transfer characteristics of MOSFET	
34	C.Makara Jyothi	Applications of MOSFET	
35	K.Nawaji Nazeen	Characteristics of ideal & practical op-amp	
36	V.Uma Devi	Advantages of FET over BJT	
37	S.Arif Hussain	FET- Construction & Working	
38	P.Bayapu Reddy	Enhancement MOSFET	
39	K.Basithullah	Depletion MOSFET	
40	A.Bharath Kumar Reddy	Drain & Transfer characteristics of MOSFET	
41	T.Gowri Sankar	Applications of MOSFET	
42	P.Ganesh	Characteristics of ideal & practical op-amp	
43	M.Harsha Vardhan	Basic differential amplifiers	
44	A.Jitendra	Internal block diagram of op-amp	
45	N.Jeevan Sagar	CMRR & Slew Rate	
46	P.Muni Vamsi	Op-Amp as Voltage Amplifier	
47	K.Om Sainath Reddy	Op-Amp as Inverting Amplifier	
48	C.Pavan Kalyan	Op-Amp as Non-Inverting Amplifier	
49	K.Rajesh	Master- Slave Flip Flops	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
50	P.Sadhik	Pin Diagram of IC 555 Timer	
51	B.Vamsi	Square Wave Oscillator	
52	M.Vetti Manohar	Free- running ramp generator	
53	M.Vishnu Vardhan	RS Flip Flop	
54	S.Baba Valli	Clocked Rs Flip Flop	
55	G.Manikanta	Master- Slave Flip Flops	
56	E.Naveen	Conversion of Flip Flops	
57	R.Prakash	Enhancement MOSFET	
58	Y.Pavan Kalyan	Depletion MOSFET	
59	S.Imran Basha	Drain & Transfer characteristics of MOSFET	
60	K.Vijay Kumar	Applications of MOSFET	
<b>III MPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	R.Aparna	Advantages of FET over BJT	
2	S.Alekhyia	FET- Construction & Working	
3	M.Asritha	Enhancement MOSFET	
4	A.Durgamma	Depletion MOSFET	
5	V.Bharathi	Drain & Transfer characteristics of MOSFET	
6	M.Gowri	Applications of MOSFET	
7	C.Hari Priya	Characteristics of ideal & practical op-amp	
8	V.Harika	Basic differential amplifiers	
9	M.Lakshmi Prasanna	Internal block diagram of op-amp	
10	N.Munemma	CMRR & Slew Rate	
11	U.Nandini	Op-Amp as Voltage Amplifier	
12	M.Neelambari	Op-Amp as Inverting Amplifier	
13	S.Neelafar	Op-Amp as Non-Inverting Amplifier	
14	S.Naasiha Taqdees	Op-Amp as Voltage Follower	
15	K.Sreelatha	Op-Amp as Summing Amplifier	
16	N.Sony	Op-Amp as Difference Amplifier	
17	C.Sandhya Rani	Op-Amp as Comparator	
18	S.Shabreen	Op-Amp as Integrator	
19	S.Shariyaz	Op-Amp as Differentiator	
20	L.Shireesha	Internal architecture of IC 555 Timer	

21	K.Siva Kalyani	Pin Diagram of IC 555 Timer	
22	M.Vandana	Square Wave Oscillator	
23	D.Vasundara	Free- running ramp generator	
24	B.Akhila	RS Flip Flop	
25	T.Himavarshini	Clocked Rs Flip Flop	
26	N.Jayanthi	Master- Slave Flip Flops	
27	B.Kavitha	Conversion of Flip Flops	
28	M.Naga Jyothi	JK Flip Flop	
29	B.Rajeswari	Advantages of FET over BJT	
30	C.Swapna	FET- Construction & Working	
31	C.Uma Maheswari	Enhancement MOSFET	
32	T.Anil Kumar Reddy	Depletion MOSFET	
33	C.Babu	Drain & Transfer characteristics of MOSFET	
34	N.Charan	Applications of MOSFET	
35	M.Charan Sai	Characteristics of ideal & practical op-amp	
36	M.Hiteswar Reddy	Op-Amp as Integrator	
37	Y.Hanumanthu	Op-Amp as Differentiator	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
38	C.Nagendra	Advantages of FET over BJT	
39	S.Naveen kumar	FET- Construction & Working	
40	T.Sridhar	Enhancement MOSFET	
41	A.Siva Sankar Reddy	Depletion MOSFET	
42	P.Sai Vamsi Krishna	Drain & Transfer characteristics of MOSFET	
43	K.Viswa Pavan Kumar Reddy	Applications of MOSFET	
44	Y.Ganesh	Characteristics of ideal & practical op-amp	
45	P.Habeeb Basha	Basic differential amplifiers	
46	S.Muhammad Shakeer	Internal block diagram of op-amp	
47	V.Raghavendra Reddy	CMRR & Slew Rate	
48	I.Rama Teja	Op-Amp as Voltage Amplifier	
49	M.RamaMohan	Op-Amp as Inverting Amplifier	
50	D.Surendra	Op-Amp as Non-Inverting Amplifier	
51	M.Vishnu Teja	Square Wave Oscillator	
<b>III GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	V.Rama puspalatha	Advantages of FET over BJT	
2	C.Ganesh	FET- Construction & Working	
3	M.Harendra	Enhancement MOSFET	
4	C.Nageswara Reddy	Depletion MOSFET	
5	K.Naveen Kumar Reddy	Drain & Transfer characteristics of MOSFET	
6	B.Sampath Kumar	Applications of MOSFET	
<b>III GPCA (EM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	T.Anusha	Advantages of FET over BJT	
2	C.Kanaka Durga	FET- Construction & Working	
3	A.Anil Kumar	Enhancement MOSFET	
4	P.Prudvi Raj	Depletion MOSFET	
5	K.Anil Kumar Reddy	Drain & Transfer characteristics of MOSFET	
6	Y.Anil Kumar	Applications of MOSFET	
7	M.Chinna Masthan	Characteristics of ideal & practical op-amp	
8	K.Nanda Kumar Reddy	Basic differential amplifiers	
<b>III MPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	S.Kavitha	Advantages of FET over BJT	
2	S.Anusha	FET- Construction & Working	
3	K.Bujji	Enhancement MOSFET	
4	M.Manjula	Depletion MOSFET	
5	P.Prameela	Drain & Transfer characteristics of MOSFET	
6	C.Sireesha	Applications of MOSFET	
7	A.Anvesh Reddy	Characteristics of ideal & practical op-amp	
8	G.Ashok Kumar Reddy	Basic differential amplifiers	
9	M.Govardhan	Characteristics of ideal & practical op-amp	

10	P.Kiran	Basic differential amplifiers	
11	P.Mahammad Imran Basha	Internal block diagram of op-amp	
12	K.Praveen Kumar	CMRR & Slew Rate	
13	P.Ravi Sankar	Op-Amp as Voltage Amplifier	
14	E.Vinay Kumar Reddy	Op-Amp as Inverting Amplifier	

**List of Assignments: 2019-20**  
**III BSC: Electronic Devices & Circuits – VIII - AI**

III MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	B.Devendra Goud	Unit I: Networks Theorems	
2	D.Ramu	Unit I: Networks Theorems	
3	S.Sreenivasulu Reddy	Unit I: Networks Theorems	
III MPCs A/s			
S.No	Name of the Student	Assignment Topic	Signature
1	Y.Ammaji	Unit I: Networks Theorems	
2	R.Aswini	Unit I: Networks Theorems	
3	R.Akhila	Unit I: Networks Theorems	
4	A.Dharani Sree	Unit I: Networks Theorems	
5	P.Gowthami	Unit I: Networks Theorems	
6	N.Pravallika	Unit I: Networks Theorems	
7	P.Pravallika	Unit I: Networks Theorems	
8	S.Rizwana	Unit II: UJT & SCR	
9	N.Sai Charitha	Unit II: UJT & SCR	
10	S.Sefiya	Unit II: UJT & SCR	
11	P.Sai Bhavya	Unit II: UJT & SCR	
12	T.Sreekala	Unit II: UJT & SCR	
13	C.Sindhuri	Unit II: UJT & SCR	
14	C.Sravani	Unit II: UJT & SCR	
15	B.Sireesha	Unit II: UJT & SCR	
16	V.Sravani	Unit II: UJT & SCR	
17	K.Likitha	Unit II: UJT & SCR	
18	C.Makara Jyothi	Unit III: Rectifiers & Power Supplies	
19	K.Basithulla	Unit III: Rectifiers & Power Supplies	
20	A.Bharath Kumar Reddy	Unit III: Rectifiers & Power Supplies	
21	T.Gowri Shankar	Unit III: Rectifiers & Power Supplies	
22	N.Jeevan Sagar	Unit III: Rectifiers & Power Supplies	
23	C.Pavan Kalyan	Unit III: Rectifiers & Power Supplies	
24	S.Baba Valli	Unit III: Rectifiers & Power Supplies	
25	G.Manikanta	Unit III: Rectifiers & Power Supplies	
26	S.Imran Basha	Unit III: Rectifiers & Power Supplies	
27	K.Vijay Kumar	Unit III: Rectifiers & Power Supplies	
III MPCs B/s			
S.No	Name of the Student	Assignment Topic	Signature
1	S.Alekhyia	Unit IV: Photo Electric Devices	
2	M.Asritha	Unit IV: Photo Electric Devices	
3	V.Bharathi	Unit IV: Photo Electric Devices	
4	M.Gowri	Unit IV: Photo Electric Devices	
5	U.Nandini	Unit IV: Photo Electric Devices	
6	S.Naasiha Taqdees	Unit IV: Photo Electric Devices	
7	N.Sony	Unit IV: Photo Electric Devices	
8	C.Sandhya Rani	Unit IV: Photo Electric Devices	
9	S.Shabreen	Unit IV: Photo Electric Devices	
S.No	Name of the Student	Assignment Topic	Signature
10	B.Akhila	Unit V: CRO (Cathode Ray Oscilloscope)	
11	C.Uma Maheshwari	Unit V: CRO (Cathode Ray Oscilloscope)	
12	C.Babu	Unit V: CRO (Cathode Ray Oscilloscope)	
13	C.Nagendra	Unit V: CRO (Cathode Ray Oscilloscope)	
14	Y.Ganesh	Unit V: CRO (Cathode Ray Oscilloscope)	
15	P.Habeeb Basha	Unit V: CRO (Cathode Ray Oscilloscope)	

16	V.Ravindra Reddy	Unit V: CRO (Cathode Ray Oscilloscope)	
17	D.Surendra	Unit V: CRO (Cathode Ray Oscilloscope)	
18	T.Sridhar	Unit V: CRO (Cathode Ray Oscilloscope)	
19	K.Sirisha	Unit V: CRO (Cathode Ray Oscilloscope)	

**List of Seminars: 2019-20**  
**III BSC: Electronic Devices & Circuits – VIII - AI**

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	B.Devendra Goud	Statement & Proof of Superposition Theorem	
2	D.Ramu	Statement & Proof of Thevenin's Theorem	
3	S.Sreenivasulu Reddy	Statement & Proof of Norton's Theorem	
<b>III MPCs A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	Y.Ammaji	Statement & Proof of MPT Theorem	
2	R.Aswini	Statement & Proof of Milliman's Theorem	
3	R.Akhila	Statement & Proof of Reciprocity Theorem	
4	A.Dharani Sree	UJT – Construction & Working	
5	P.Gowthami	Exp determination of UJT Parameters	
6	N.Pravallika	UJT as a Relaxation Oscillator	
7	P.Pravallika	SCR – Construction & Working	
8	S.Rizwana	Applications of SCR for Power Control	
9	N.Sai Charitha	Half wave Rectifier & Full wave Rectifier	
10	S.Sefiya	Types of Filteres (L-Section & $\pi$ - Section)	
11	P.Sai Bhavya	Principle & Working of SMPS	
12	T.Sreekala	Structure & Operation of Photo Diode	
13	C.Sindhuri	Spectral Response & Applications of PD	
14	C.Sravani	Multiple Junction Photo Diode	
15	B.Sireesha	LDR- Construction & Working	
16	V.Sravani	LED – Construction & Working	
17	K.Likitha	Photo Voltaic Cell–Construction & Working	
18	C.Makara Jyothi	Block Diagram of CRO	
19	K.Basithulla	Construction of CRT	
20	A.Bharath Kumar Reddy	Time Base Operation & Synchronization	
21	T.Gowri Shankar	Applications of CRO	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
22	N.Jeevan Sagar	Statement & Proof of Superposition Theorem	
23	C.Pavan Kalyan	Statement & Proof of Thevenin's Theorem	
24	S.Baba Valli	Statement & Proof of Norton's Theorem	
25	G.Manikanta	Statement & Proof of MPT Theorem	
26	S.Imran Basha	Statement & Proof of Milliman's Theorem	
27	K.Vijay Kumar	Statement & Proof of Reciprocity Theorem	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	S.Alekhya	UJT – Construction & Working	
2	M.Asritha	Exp determination of UJT Parameters	
3	V.Bharathi	UJT as a Relaxation Oscillator	
4	M.Gowri	SCR – Construction & Working	
5	U.Nandini	Applications of SCR for Power Control	
6	S.Naasiha Taqdees	Half wave Rectifier & Full wave Rectifier	
7	N.Sony	Types of Filteres (L-Section & $\pi$ - Section)	
8	C.Sandhya Rani	Principle & Working of SMPS	
9	S.Shabreen	Structure & Operation of Photo Diode	
10	B.Akhila	Spectral Response & Applications of PD	
11	C.Uma Maheshwari	Multiple Junction Photo Diode	
12	C.Babu	LDR- Construction & Working	
13	C.Nagendra	LED – Construction & Working	
14	Y.Ganesh	Photo Voltaic Cell–Construction & Working	
15	P.Habeeb Basha	Block Diagram of CRO	
16	V.Ravindra Reddy	Construction of CRT	
17	D.Surendra	Time Base Operation & Synchronization	



18	T.Sridhar	Applications of CRO	
19	K.Sirisha	Statement & Proof of Superposition Theorem	

**List of Assignments: 2019-20**  
**III BSC: Computational Methods & Programming – VIII – A2**

III MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	B.Devendra Goud	Unit I: Fundamentals of 'C' Language	
2	D.Ramu	Unit I: Fundamentals of 'C' Language	
3	S.Sreenivasulu Reddy	Unit I: Fundamentals of 'C' Language	
III MPCs A/s			
S.No	Name of the Student	Assignment Topic	Signature
1	Y.Ammaji	Unit I: Fundamentals of 'C' Language	
2	R.Aswini	Unit I: Fundamentals of 'C' Language	
3	R.Akhila	Unit I: Fundamentals of 'C' Language	
4	A.Dharani Sree	Unit I: Fundamentals of 'C' Language	
5	P.Gowthami	Unit I: Fundamentals of 'C' Language	
6	N.Pravallika	Unit I: Fundamentals of 'C' Language	
7	P.Pravallika	Unit II : Expressions and I/O Statements	
8	S.Rizwana	Unit II : Expressions and I/O Statements	
9	N.Sai Charitha	Unit II : Expressions and I/O Statements	
10	S.Sefiya	Unit II : Expressions and I/O Statements	
11	P.Sai Bhavya	Unit II : Expressions and I/O Statements	
12	T.Sreekala	Unit II : Expressions and I/O Statements	
13	C.Sindhuri	Unit II : Expressions and I/O Statements	
14	C.Sravani	Unit II : Expressions and I/O Statements	
15	B.Sireesha	Unit II : Expressions and I/O Statements	
16	V.Sravani	Unit II : Expressions and I/O Statements	
17	K.Likitha	Unit III: Arrays	
18	C.Makara Jyothi	Unit III: Arrays	
19	K.Basithulla	Unit III: Arrays	
20	A.Bharath Kumar Reddy	Unit III: Arrays	
21	T.Gowri Shankar	Unit III: Arrays	
22	N.Jeevan Sagar	Unit III: Arrays	
23	C.Pavan Kalyan	Unit III: Arrays	
24	S.Baba Valli	Unit III: Arrays	
25	G.Manikanta	Unit III: Arrays	
26	S.Imran Basha	Unit III: Arrays	
27	K.Vijay Kumar	Unit III: Arrays	
III MPCs B/s			
S.No	Name of the Student	Assignment Topic	Signature
1	S.Alekhya	Unit IV: Linear & Non-Linear Equations	
2	M.Asritha	Unit IV: Linear & Non-Linear Equations	
3	V.Bharathi	Unit IV: Linear & Non-Linear Equations	
4	M.Gowri	Unit IV: Linear & Non-Linear Equations	
5	U.Nandini	Unit IV: Linear & Non-Linear Equations	
6	S.Naasiha Taqdees	Unit IV: Linear & Non-Linear Equations	
7	N.Sony	Unit IV: Linear & Non-Linear Equations	
8	C.Sandhya Rani	Unit IV: Linear & Non-Linear Equations	
9	S.Shabreen	Unit IV: Linear & Non-Linear Equations	
S.No	Name of the Student	Assignment Topic	Signature
10	B.Akhila	Unit V: Numerical Diff & Integration	
11	C.Uma Maheshwari	Unit V: Numerical Diff & Integration	
12	C.Babu	Unit V: Numerical Diff & Integration	
13	C.Nagendra	Unit V: Numerical Diff & Integration	
14	Y.Ganesh	Unit V: Numerical Diff & Integration	
15	P.Habeeb Basha	Unit V: Numerical Diff & Integration	
16	V.Ravindra Reddy	Unit V: Numerical Diff & Integration	
17	D.Surendra	Unit V: Numerical Diff & Integration	

18	T.Sridhar	Unit V: Numerical Diff &Integration	
19	K.Sirisha	Unit V: Numerical Diff &Integration	

**List of Seminars: 2019-20**  
**III BSC: Computational Methods & Programming – VIII – A2**

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	B.Devendra Goud	Declarations of Variables	
2	D.Ramu	Declaration of Storage Calss	
3	S.Sreenivasulu Reddy	Defining Symbol Constants	
<b>III MPCs A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	Y.Ammaji	Assignment Statement	
2	R.Aswini	Arithmetic Operators	
3	R.Akhila	Relation operators	
4	A.Dharani Sree	Logic Operators	
5	P.Gowthami	Assignment Operators	
6	N.Pravallika	Increment & Decrement Operators	
7	P.Pravallika	Conditional Operators	
8	S.Rizwana	Arithmetic Expressions	
9	N.Sai Charitha	Precedence of arithmetic Operators	
10	S.Sefiya	Type Converters in Expressions	
11	P.Sai Bhavya	Mathematical Functions	
12	T.Sreekala	The getch & putchar functions	
13	C.Sindhuri	Scanf – Printf Simple Programs	
14	C.Sravani	1D & 2D Arrays	
15	B.Sireesha	Inputting & Outputting of data for arrays	
16	V.Sravani	Program of Matrices Addition	
17	K.Likitha	Program of Matrices Subtraction	
18	C.Makara Jyothi	Program of Matrices Multiplication	
19	K.Basithulla	Solution of Algebra Equation	
20	A.Bharath Kumar Reddy	Solution of Transcendental Equation	
21	T.Gowri Shankar	Bisection Method	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
22	N.Jeevan Sagar	Falsi Position Method	
23	C.Pavan Kalyan	Newton – Rhapson Method	
24	S.Baba Valli	Numerical Differentiation	
25	G.Manikanta	Numerical Integration	
26	S.Imran Basha	Trapezoidal & Simpson's 1/3 Rule	
27	K.Vijay Kumar	Formulae – Algorithms	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	S.Alekhy	Assignment Statement	
2	M.Asriha	Arithmetic Operators	
3	V.Bharathi	Relation operators	
4	M.Gowri	Logic Operators	
5	U.Nandini	Assignment Operators	
6	S.Naasiha Taqdees	Increment & Decrement Operators	
7	N.Sony	Conditional Operators	
8	C.Sandhya Rani	Arithmetic Expressions	
9	S.Shabreen	Precedence of arithmetic Operators	
10	B.Akhila	Type Converters in Expressions	
11	C.Uma Maheshwari	Mathematical Functions	
12	C.Babu	The getch & putchar functions	
13	C.Nagendra	Scanf – Printf Simple Programs	
14	Y.Ganesh	1D & 2D Arrays	
15	P.Habeeb Basha	Inputting & Outputting of data for arrays	
16	V.Ravindra Reddy	Program of Matrices Addition	
17	D.Surendra	Program of Matrices Subtraction	
18	T.Sridhar	Program of Matrices Multiplication	

19	K.Sirisha	Solution of Algebra Equation	
----	-----------	------------------------------	--

**List of Assignments: 2019-20**  
**III BSC: Electronic Instrumentation – VIII – A3**

III MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	B.Devendra Goud	Unit I: Basics of Measurements	
2	D.Ramu	Unit I: Basics of Measurements	
3	S.Sreenivasulu Reddy	Unit I: Basics of Measurements	
III MPCs A/s			
S.No	Name of the Student	Assignment Topic	Signature
1	Y.Ammaji	Unit I: Basics of Measurements	
2	R.Aswini	Unit I: Basics of Measurements	
3	R.Akhila	Unit I: Basics of Measurements	
4	A.Dharani Sree	Unit I: Basics of Measurements	
5	P.Gowthami	Unit I: Basics of Measurements	
6	N.Pravallika	Unit I: Basics of Measurements	
7	P.Pravallika	Unit I: Basics of Measurements	
8	S.Rizwana	Unit II: Electronic Voltmeter	
9	N.Sai Charitha	Unit II: Electronic Voltmeter	
10	S.Sefiya	Unit II: Electronic Voltmeter	
11	P.Sai Bhavya	Unit II: Electronic Voltmeter	
12	T.Sreekala	Unit II: Electronic Voltmeter	
13	C.Sindhuri	Unit II: Electronic Voltmeter	
14	C.Sravani	Unit II: Electronic Voltmeter	
15	B.Sireesha	Unit II: Electronic Voltmeter	
16	V.Sravani	Unit II: Electronic Voltmeter	
17	K.Likitha	Unit II: Electronic Voltmeter	
18	C.Makara Jyothi	Unit III: Digital Multimeter	
19	K.Basithulla	Unit III: Digital Multimeter	
20	A.Bharath Kumar Reddy	Unit III: Digital Multimeter	
21	T.Gowri Shankar	Unit III: Digital Multimeter	
22	N.Jeevan Sagar	Unit III: Digital Multimeter	
23	C.Pavan Kalyan	Unit III: Digital Multimeter	
24	S.Baba Valli	Unit III: Digital Multimeter	
25	G.Manikanta	Unit III: Digital Multimeter	
26	S.Imran Basha	Unit III: Digital Multimeter	
27	K.Vijay Kumar	Unit III: Digital Multimeter	
III MPCs B/s			
S.No	Name of the Student	Assignment Topic	Signature
1	S.Alekhya	Unit IV: Digital Instruments	
2	M.Asritha	Unit IV: Digital Instruments	
3	V.Bharathi	Unit IV: Digital Instruments	
4	M.Gowri	Unit IV: Digital Instruments	
5	U.Nandini	Unit IV: Digital Instruments	
6	S.Naasiha Taqdees	Unit IV: Digital Instruments	
7	N.Sony	Unit IV: Digital Instruments	
8	C.Sandhya Rani	Unit IV: Digital Instruments	
9	S.Shabreen	Unit IV: Digital Instruments	
S.No	Name of the Student	Assignment Topic	Signature
10	B.Akhila	Unit V: Signal generators	
11	C.Uma Maheshwari	Unit V: Signal generators	
12	C.Babu	Unit V: Signal generators	
13	C.Nagendra	Unit V: Signal generators	
14	Y.Ganesh	Unit V: Signal generators	
15	P.Habeeb Basha	Unit V: Signal generators	
16	V.Ravindra Reddy	Unit V: Signal generators	
17	D.Surendra	Unit V: Signal generators	
18	T.Sridhar	Unit V: Signal generators	
19	K.Sirisha	Unit V: Signal generators	

**List of Seminars: 2019-20**  
**III BSC: Electronic Instrumentation – VIII – A3**

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	B.Devendra Goud	Instrument, Precision & Sensitivity	
2	D.Ramu	Resolution, Range & Errors in measurements	
3	S.Sreenivasulu Reddy	Basic Principle of Multimeter	
<b>III MPCs A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	Y.Ammaji	Measurement of DC voltage in Multimeter	
2	R.Aswini	Measurement of DC current in Multimeter	
3	R.Akhila	Measurement of AC current in Multimeter	
4	A.Dharani Sree	Measurement of Resistance in Multimeter	
5	P.Gowthami	Operating Instructions of Multimeter	
6	N.Pravallika	Advantages over Conventional Multimeter	
7	P.Pravallika	Considerations in selecting Voltmeter	
8	S.Rizwana	Basic Voltmeter (TVM)	
9	N.Sai Charitha	Differential Voltmeter	
10	S.Sefiya	Solid State Voltmeter	
11	P.Sai Bhavya	AC Voltmeter using Rectifiers	
12	T.Sreekala	Block Diagram of Digital Multimeter	
13	C.Sindhuri	Working & Specifications of DMM	
14	C.Sravani	Block Diagram Universal Counter	
15	B.Sireesha	Block diagram of Frequency Counter	
16	V.Sravani	Frequency & Time Period Measurement	
17	K.Likitha	Comparison of analog & digital instruments	
18	C.Makara Jyothi	Principle & Working of Digital Instruments	
19	K.Basithulla	Tacho Meter & pH Meter	
20	A.Bharath Kumar Reddy	Capacitance meter & Phase meter	
21	T.Gowri Shankar	Digital Voltmeter – advantages	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
22	N.Jeevan Sagar	Block Diagram of Digital Voltmeter	
23	C.Pavan Kalyan	Block Diagram of AF sine Wave Generator	
24	S.Baba Valli	Block Diagram of Square wave Generator	
25	G.Manikanta	Block Diagram of RF signal Generator	
26	S.Imran Basha	Pulse Generator - Working	
27	K.Vijay Kumar	Function Generator –Working	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	S.Alekhyia	Measurement of DC voltage in Multimeter	
2	M.Asritha	Measurement of DC current in Multimeter	
3	V.Bharathi	Measurement of AC current in Multimeter	
4	M.Gowri	Measurement of Resistance in Multimeter	
5	U.Nandini	Operating Instructions of Multimeter	
6	S.Naasiha Taqdees	Advantages over Conventional Multimeter	
7	N.Sony	Considerations in selecting Voltmeter	
8	C.Sandhya Rani	Basic Voltmeter (TVM)	
9	S.Shabreen	Differential Voltmeter	
10	B.Akhila	Solid State Voltmeter	
11	C.Uma Maheshwari	AC Voltmeter using Rectifiers	
12	C.Babu	Block Diagram of Digital Multimeter	
13	C.Nagendra	Working & Specifications of DMM	
14	Y.Ganesh	Block Diagram Universal Counter	
15	P.Habeeb Basha	Block diagram of Frequency Counter	
16	V.Ravindra Reddy	Frequency & Time Period Measurement	
17	D.Surendra	Comparison of analog & digital instruments	
18	T.Sridhar	Principle & Working of Digital Instruments	
19	K.Sirisha	Tacho Meter & pH Meter	

**List of Assignments: 2020-21**

## I BSC: Mechanics, Waves & Oscillations - I

I MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	V.Asواني	Unit I: Mechanics of Particles	
2	V.Asواني	Unit I: Mechanics of Particles	
3	B.Mahitha	Unit I: Mechanics of Particles	
4	S.Roshini Bhanu	Unit I: Mechanics of Particles	
5	P.Ruchitha	Unit I: Mechanics of Particles	
6	M.Siva Nandini	Unit I: Mechanics of Rigid Bodies	
7	K.Tejaswini	Unit I: Mechanics of Rigid Bodies	
8	P.Gangadhara	Unit I: Mechanics of Rigid Bodies	
9	K.Jayachandra	Unit I: Mechanics of Rigid Bodies	
10	Y.Mahammad Sahul	Unit I: Mechanics of Rigid Bodies	
11	P.Mahanandi Reddy	Unit II: Motion in a Central force Field	
12	D.Nagendra	Unit II: Motion in a Central force Field	
13	P.Pedda Ankanna	Unit II: Motion in a Central force Field	
14	B.Siva Kumar Naik	Unit II: Motion in a Central force Field	
15	K.Venkata Sai Teja	Unit II: Motion in a Central force Field	
I MPS			
S.No	Name of the Student	Assignment Topic	Signature
1	M.Arundhathi	Unit III: Relativistic Mechanics	
2	R.Kavya	Unit III: Relativistic Mechanics	
3	R.Krishnaveni	Unit III: Relativistic Mechanics	
4	K.Manasa	Unit III: Relativistic Mechanics	
5	K.Sai Prasanna	Unit III: Relativistic Mechanics	
6	M.Sreevidya	Unit III: Relativistic Mechanics	
7	P.Karthik Reddy	Unit III: Relativistic Mechanics	
8	P.Om Prakash Yadhav	Unit III: Relativistic Mechanics	
9	C.Santosh Kumar Reddy	Unit III: Relativistic Mechanics	
I MPCs B/s			
S.No	Name of the Student	Assignment Topic	Signature
1	P.Nithya Sai	Unit IV: Undamped & Damped Oscillations	
2	G.Pavithra	Unit IV: Undamped & Damped Oscillations	
3	Y.Pravallika	Unit IV: Undamped & Damped Oscillations	
4	V.Priyanka	Unit IV: Undamped & Damped Oscillations	
5	y.Pushpaja	Unit IV: Undamped & Damped Oscillations	
6	V.Rajitha	Unit IV: Undamped & Damped Oscillations	
7	K.Sai Pujitha	Unit IV: Undamped & Damped Oscillations	
8	M.Seshu Maruthi	Unit IV: Coupled & Forced Oscillations	
9	A.Shahina	Unit IV: Coupled & Forced Oscillations	
10	V.Siva Lavanya Sri	Unit IV: Coupled & Forced Oscillations	
11	G.Sree vidya	Unit IV: Coupled & Forced Oscillations	
12	R.Supriya	Unit IV: Coupled & Forced Oscillations	
13	B.Udaya Sree	Unit IV: Coupled & Forced Oscillations	
14	A.Vani	Unit IV: Coupled & Forced Oscillations	
S.No	Name of the Student	Assignment Topic	Signature
15	G.Veena	Unit V: Vibrating Strings	
16	B.Veera Jahnavi	Unit V: Vibrating Strings	
17	M.Vijaya Lakshmi	Unit V: Vibrating Strings	
18	N.Yasaswini	Unit V: Vibrating Strings	
19	M.Yashaswini	Unit V: Vibrating Strings	
20	G.Nandu	Unit V: Vibrating Strings	
21	N.Narasimha Nithish	Unit V: Vibrating Strings	
22	B.Nithin kumar	Unit V: Ultrasonics	
23	M.Prakash	Unit V: Ultrasonics	
24	A.Prasad	Unit V: Ultrasonics	
25	C.Ramesh Babu	Unit V: Ultrasonics	
26	C.Ramu	Unit V: Ultrasonics	
27	D.Ravi Teja	Unit V: Ultrasonics	
28	M.Riyaz Ahammad	Unit V: Ultrasonics	
29	N.Satish Kumar reddy	Unit I: Mechanics of Particles	

30	K.Siva Kullayappa	Unit I: Mechanics of Particles	
31	R.Siva Kasi Reddy	Unit I: Mechanics of Particles	
32	C.Sreehari	Unit I: Mechanics of Particles	
33	S.Ubedulla	Unit I: Mechanics of Particles	
34	K.Venkata Nanda Kumar	Unit I: Mechanics of Particles	
35	P.Venkatesh	Unit I: Mechanics of Particles	
36	K.Venu Kumar Reddy	Unit I: Mechanics of Particles	
37	R. Vishnu Vardhan Reddy	Unit I: Mechanics of Particles	

**I MPCS A/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Akhila	Unit I: Mechanics of Rigid Bodies	
2	S.Anjuma	Unit I: Mechanics of Rigid Bodies	
3	M.Anusha	Unit I: Mechanics of Rigid Bodies	
4	S.Ayesha	Unit I: Mechanics of Rigid Bodies	
5	G.Bharathi	Unit I: Mechanics of Rigid Bodies	
6	G.Bhargavi	Unit I: Mechanics of Rigid Bodies	
7	K.Bhargavi	Unit I: Mechanics of Rigid Bodies	
8	K.Dastagiramma	Unit I: Mechanics of Rigid Bodies	
9	K.Divya Sree	Unit II: Motion in a Central force Field	
10	S.Farjana	Unit II: Motion in a Central force Field	
11	T.Ganga Sai Ramya	Unit II: Motion in a Central force Field	
12	M.Gangothri	Unit II: Motion in a Central force Field	
13	A.Gayathri	Unit II: Motion in a Central force Field	
14	D.Gowthami	Unit II: Motion in a Central force Field	
15	S.Hajeera	Unit II: Motion in a Central force Field	
16	B.Indrani	Unit II: Motion in a Central force Field	
17	D.Jushma	Unit III: Relativistic Mechanics	
18	M.Jyoshna	Unit III: Relativistic Mechanics	
19	S.Karishma	Unit III: Relativistic Mechanics	
20	D.Karna Jyothsna Priya	Unit III: Relativistic Mechanics	
21	R.Krishna Veni	Unit III: Relativistic Mechanics	
22	K.Lokeswari	Unit III: Relativistic Mechanics	
23	P.Manjula Vani	Unit III: Relativistic Mechanics	
24	Y.Modhitha	Unit III: Relativistic Mechanics	
25	R.Naga Jyothi	Unit III: Relativistic Mechanics	

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
26	M.Naga Sudha	Unit IV: Coupled & Forced Oscillations	
27	S.Nandini	Unit IV: Coupled & Forced Oscillations	
28	K.Abhimanyu	Unit IV: Coupled & Forced Oscillations	
29	C.Ashok	Unit IV: Coupled & Forced Oscillations	
30	R.Ashok Kumar Reddy	Unit IV: Coupled & Forced Oscillations	
31	R.Chakradhar	Unit IV: Coupled & Forced Oscillations	
32	T.Danamaiah	Unit IV: Undamped & Damped Oscillations	
33	K.Devi Prasad	Unit IV: Undamped & Damped Oscillations	
34	A.Dinesh Kumar	Unit IV: Undamped & Damped Oscillations	
35	P.Eswaraiah	Unit IV: Undamped & Damped Oscillations	
36	N.Ezra	Unit IV: Undamped & Damped Oscillations	
37	V.Giridhar	Unit IV: Undamped & Damped Oscillations	
38	G.Gowtham Kumar reddy	Unit IV: Undamped & Damped Oscillations	
39	M.Guru Bhaskar Reddy	Unit V: Vibrating Strings	
40	R.Guru Durga Prasad Reddy	Unit V: Vibrating Strings	
41	L.Harsha Vardhan reddy	Unit V: Vibrating Strings	
42	M.Hemanth	Unit V: Vibrating Strings	
43	V.Hemanth Kumar	Unit V: Vibrating Strings	
44	S.Hemanth Reddy	Unit V: Vibrating Strings	
45	Y.Hemanth Reddy	Unit V: Vibrating Strings	
46	P.Imam Basha	Unit V: Ultrasonics	
47	B.Jagadeesh	Unit V: Ultrasonics	
48	P.Jagadeeswar Reddy	Unit V: Ultrasonics	
49	M.Karthek	Unit V: Ultrasonics	
50	Y.Karunakara	Unit V: Ultrasonics	

51	B.Kullai Reddy	Unit V: Ultrasonics	
52	D.Mahesh	Unit V: Ultrasonics	
53	N.Malik Basha	Unit V: Ultrasonics	
54	G.Manjunatha Reddy	Unit V: Ultrasonics	
55	M.Manoj Kumar	Unit V: Ultrasonics	
56	R.Manoj Kumar Reddy	Unit V: Ultrasonics	

**List of Seminars: 2020-21**  
**I BSC: Mechanics, Waves & Oscillations - I**

I MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	V.Aswani	Review of Newtons laws of motions	
2	V.Aswini	Motion of variable mass system	
3	B.Mahitha	Motion of a Rocket	
4	S.Roshini Bhanu	Multi stage rocket	
5	P.Ruchitha	Concept of impact parameter	
6	M.Siva Nandini	Concept of scattering cross-section	
7	K.Tejaswini	Rutherford scattering -derivation	
8	P.Gangadhara	Rotational kinematic relations	
9	K.Jayachandra	Equation of motion of a rotating body	
10	Y.Mahammad Sahul	A.Momentum & Moment of inertia tensor	
11	P.Mahanandi Reddy	Euler Equations	
12	D.Nagendra	Precession of a Spinning top	
13	P.Pedda Ankanna	Concept of gyroscope	
14	B.Siva Kumar Naik	Precession of the equinoxes	
15	K.Venkata Sai Teja	Central force-Def & Examples	
I MPS			
S.No	Name of the Student	Seminar Topic	Signature
1	M.Arundhathi	Characteristics of a central forces	
2	R.Kavya	Conservative nature of central forces	
3	R.Krishnaveni	Equ'n of motion under a central force	
4	K.Manasa	Kepler's first law	
5	K.Sai Prasanna	Kepler's second law	
6	M.Sreevidya	Kepler's Third Law	
7	P.Karthik Reddy	Motion of Satellites	
8	P.Om Prakash Yadhav	Basic idea of GPS	
9	C.Santosh Kumar Reddy	Concept of Weightlessness	
I MPCS B/s			
S.No	Name of the Student	Seminar Topic	Signature
1	P.Nithya Sai	Physiological effects of Astronauts	
2	G.Pavithra	Galilean Transformations	
3	Y.Pravallika	Michelson-Morley Experiment	
4	V.Priyanka	Postulates of Special theory of relativity	
5	y.Pushpaja	Lorentz transformations	
6	V.Rajitha	Time dilation	
7	K.Sai Pujitha	Length contraction	
8	M.Seshu Maruthi	Variation of mass with velocity	
9	A.Shahina	Einstein's Mass-Energy relation	
10	V.Siva Lavanya Sri	SHO & its Solution	
11	G.Sree vidya	DHO & its solution	
12	R.Supriya	FHO & its solution	
13	B.Udaya Sree	Logarithmic decrement	
14	A.Vani	Relaxation time & Quality Factor	
S.No	Name of the Student	Seminar Topic	Signature
15	G.Veena	Two coupled oscillators	
16	B.Veera Jahnavi	Normal coordinates & normal modes	
17	M.Vijaya Lakshmi	N-Coupled oscillators & its Wave equation	
18	N.Yasaswini	Transverse wave propagation along a S.S	
19	M.Yashaswini	Modes of vibration of S.S clamped at ends	
20	G.Nandu	Overtone & Harmonics	
21	N.Narasimha Nithish	Melde's Strings Experiment	

22	B.Nithin kumar	General properties of ultrasonic waves	
23	M.Prakash	Piezo-Electric method	
24	A.Prasad	Magnetostriction method	
25	C.Ramesh Babu	Detection of ultrasonics	
26	C.Ramu	Applications of ultrasonics	
27	D.Ravi Teja	Concept of SONAR	
28	M.Riyaz Ahammad	Characteristics of a central forces	
29	N.Satish Kumar reddy	Conservative nature of central forces	
30	K.Siva Kullayappa	Equ'n of motion under a central force	
31	R.Siva Kasi Reddy	Kepler's first law	
32	C.Sreehari	Kepler's second law	
33	S.Ubedulla	Kepler's Third Law	
34	K.Venkata Nanda Kumar	Motion of Satellites	
35	P.Venkatesh	Basic idea of GPS	
36	K.Venu Kumar Reddy	Concept of Weightlessness	
37	R.Vishnu Vardhan Reddy	Concept of SONAR	

**I MPCs A/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Akhila	Review of Newtons laws of motions	
2	S.Anjuma	Motion of variable mass system	
3	M.Anusha	Motion of a Rocket	
4	S.Ayesha	Multi stage rocket	
5	G.Bharathi	Concept of impact parameter	
6	G.Bhargavi	Concept of scattering cross-section	
7	K.Bhargavi	Rutherford scattering -derivation	
8	K.Dastagiramma	Rotational kinematic relations	
9	K.Divya Sree	Equation of motion of a rotating body	
10	S.Farjana	A.Momentum & Moment of inertia tensor	
11	T.Ganga Sai Ramya	Euler Equations	
12	M.Gangothri	Precession of a Spinning top	
13	A.Gayathri	Concept of gyroscope	
14	D.Gowthami	Precession of the equinoxes	
15	S.Hajeera	Central force-Def & Examples	
16	B.Indrani	Piezo-Electric method	
17	D.Jushma	Magnetostriction method	
18	M.Jyoshna	Detection of ultrasonics	
19	S.Karishma	Two coupled oscillators	
20	D.Karna Jyothsna Priya	Normal coordinates & normal modes	
21	R.Krishna Veni	N-Coupled oscillators & its Wave equation	
22	K.Lokeswari	Transverse wave propagation along a S.S	
23	P.Manjula Vani	Modes of vibration of S.S clamped at ends	
24	Y.Modhitha	Overtone & Harmonics	
25	R.Naga Jyothi	Transverse wave propagation along a S.S	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
26	M.Naga Sudha	Two coupled oscillators	
27	S.Nandini	Normal coordinates & normal modes	
28	K.Abhimanyu	N-Coupled oscillators & its Wave equation	
29	C.Ashok	Transverse wave propagation along a S.S	
30	R.Ashok Kumar Reddy	Modes of vibration of S.S clamped at ends	
31	R.Chakradhar	Overtone & Harmonics	
32	T.Danamaiah	Melde's Strings Experiment	
33	K.Devi Prasad	General properties of ultrasonic waves	
34	A.Dinesh Kumar	Piezo-Electric method	
35	P.Eswaraiah	Magnetostriction method	
36	N.Ezra	Detection of ultrasonics	
37	V.Giridhar	Two coupled oscillators	
38	G.Gowtham Kumar reddy	Normal coordinates & normal modes	
39	M.Guru Bhaskar Reddy	N-Coupled oscillators & its Wave equation	
40	R.Guru Durga Prasad Reddy	Transverse wave propagation along a S.S	
41	L.Harsha Vardhan reddy	Modes of vibration of S.S clamped at ends	
42	M.Hemanth	Overtone & Harmonics	



43	V.Hemanth Kumar	Melde's Strings Experiment	
44	S.Hemanth Reddy	Physiological effects of Astronauts	
45	Y.Hemanth Reddy	Galilean Transformations	
46	P.Imam Basha	Michelson-Morley Experiment	
47	B.Jagadeesh	Postulates of Special theory of relativity	
48	P.Jagadeeswar Reddy	Lorentz transformations	
49	M.Kartheek	Time dilation	
50	Y.Karunakara	Length contraction	
51	B.Kullai Reddy	Variation of mass with velocity	
52	D.Mahesh	Einstein's Mass-Energy relation	
53	N.Malik Basha	SHO & its Solution	
54	G.Manjunatha Reddy	DHO & its solution	
55	M.Manoj Kumar	FHO & its solution	
56	R.Manoj Kumar Reddy	Logarithmic decrement	

**List of Assignments: 2020-21**  
**I BSC: Wave Optics - II**

<b>I MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Aswni	Unit I: Interference of Light	
2	V.Aswni	Unit I: Interference of Light	
3	B.Mahitha	Unit I: Interference of Light	
4	S.Roshini Bhanu	Unit I: Interference of Light	
5	P.Ruchitha	Unit I: Interference of Light	
6	M.Siva Nandini	Unit I: Interference of Light	
7	K.Tejaswini	Unit I: Interference of Light	
8	P.Gangadhara	Unit II: Diffraction of Light	
9	K.Jayachandra	Unit II: Diffraction of Light	
10	Y.Mahammad Sahul	Unit II: Diffraction of Light	
11	P.Mahanandi Reddy	Unit II: Diffraction of Light	
12	D.Nagendra	Unit II: Diffraction of Light	
13	P.Pedda Ankanna	Unit II: Diffraction of Light	
14	B.Siva Kumar Naik	Unit II: Diffraction of Light	
15	K.Venkata Sai Teja	Unit II: Diffraction of Light	
<b>I MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	M.Arundhathi	Unit III: Polarization of Light	
2	R.Kavya	Unit III: Polarization of Light	
3	R.Krishnaveni	Unit III: Polarization of Light	
4	K.Manasa	Unit III: Polarization of Light	
5	K.Sai Prasanna	Unit III: Polarization of Light	
6	M.Sreevidya	Unit III: Polarization of Light	
7	P.Karthik Reddy	Unit III: Polarization of Light	
8	P.Om Prakash Yadhav	Unit III: Polarization of Light	
9	C.Santosh Kumar Reddy	Unit III: Polarization of Light	
<b>IMPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	P.Nithya Sai	Unit IV: Aberrations & Fibre Optics	
2	G.Pavithra	Unit IV: Aberrations & Fibre Optics	
3	Y.Pravallika	Unit IV: Aberrations & Fibre Optics	
4	V.Priyanka	Unit IV: Aberrations & Fibre Optics	
5	y.Pushpaja	Unit IV: Aberrations & Fibre Optics	
6	V.Rajitha	Unit IV: Aberrations & Fibre Optics	
7	K.Sai Pujitha	Unit IV: Aberrations & Fibre Optics	
8	M.Seshu Maruthi	Unit IV: Aberrations & Fibre Optics	
9	A.Shahina	Unit IV: Aberrations & Fibre Optics	
10	V.Siva Lavanya Sri	Unit IV: Aberrations & Fibre Optics	
11	G.Sree vidya	Unit IV: Aberrations & Fibre Optics	
12	R.Supriya	Unit IV: Aberrations & Fibre Optics	
13	B.Udaya Sree	Unit IV: Aberrations & Fibre Optics	
14	A.Vani	Unit IV: Aberrations & Fibre Optics	

S.No	Name of the Student	Assignment Topic	Signature
15	G.Veena	Unit V: Lasers & Holography	
16	B.Veera Jahnavi	Unit V: Lasers & Holography	
17	M.Vijaya Lakshmi	Unit V: Lasers & Holography	
18	N.Yasaswini	Unit V: Lasers & Holography	
19	M.Yashaswini	Unit V: Lasers & Holography	
20	G.Nandu	Unit V: Lasers & Holography	
21	N.Narasimha Nithish	Unit V: Lasers & Holography	
22	B.Nithin kumar	Unit V: Lasers & Holography	
23	M.Prakash	Unit V: Lasers & Holography	
24	A.Prasad	Unit V: Lasers & Holography	
25	C.Ramu	Unit I: Inteference of Light	
26	D.Ravi Teja	Unit I: Inteference of Light	
27	M.Riyaz Ahammad	Unit I: Inteference of Light	
28	N.Satish Kumar reddy	Unit I: Inteference of Light	
29	K.Siva Kullayappa	Unit I: Inteference of Light	
30	R.Siva Kasi Reddy	Unit I: Inteference of Light	
31	C.Sreehari	Unit I: Inteference of Light	
32	S.Ubedulla	Unit I: Inteference of Light	
33	K.Venkata Nanda Kumar	Unit I: Inteference of Light	
34	P.Venkatesh	Unit I: Inteference of Light	
35	K.Venu Kumar Reddy	Unit I: Inteference of Light	
36	R.Vishnu Vardhan Reddy	Unit I: Inteference of Light	

**I MPCS A/s**

S.No	Name of the Student	Assignment Topic	Signature
1	K.Akhila	Unit II: Diffraction of Light	
2	S.Anjuma	Unit II: Diffraction of Light	
3	M.Anusha	Unit II: Diffraction of Light	
4	S.Ayesha	Unit II: Diffraction of Light	
5	G.Bharathi	Unit II: Diffraction of Light	
6	G.Bhargavi	Unit II: Diffraction of Light	
7	K.Bhargavi	Unit II: Diffraction of Light	
8	K.Dastagiramma	Unit II: Diffraction of Light	
9	K.Divya Sree	Unit II: Diffraction of Light	
10	S.Farjana	Unit II: Diffraction of Light	
11	T.Ganga Sai Ramya	Unit II: Diffraction of Light	
12	M.Gangothri	Unit III: Polarization of Light	
13	A.Gayathri	Unit III: Polarization of Light	
14	D.Gowthami	Unit III: Polarization of Light	
15	B.Indrani	Unit III: Polarization of Light	
16	D.Jushma	Unit III: Polarization of Light	
17	M.Jyoshna	Unit III: Polarization of Light	
18	S.Karishma	Unit III: Polarization of Light	
19	D.Karna Jyothsna Priya	Unit III: Polarization of Light	
20	R.Krishna Veni	Unit III: Polarization of Light	
21	K.Lokeswari	Unit III: Polarization of Light	
22	P.Manjula Vani	Unit III: Polarization of Light	
23	Y.Modhitha	Unit III: Polarization of Light	
24	R.Naga Jyothi	Unit IV: Aberrations & Fibre Optics	
25	M.Naga Sudha	Unit IV: Aberrations & Fibre Optics	
26	S.Nandini	Unit IV: Aberrations & Fibre Optics	

S.No	Name of the Student	Assignment Topic	Signature
27	K.Abhimanyu	Unit IV: Aberrations & Fibre Optics	
28	C.Ashok	Unit IV: Aberrations & Fibre Optics	
29	R.Ashok Kumar Reddy	Unit IV: Aberrations & Fibre Optics	
30	R.Chakradhar	Unit IV: Aberrations & Fibre Optics	
31	T.Danamaiah	Unit IV: Aberrations & Fibre Optics	
32	K.Devi Prasad	Unit IV: Aberrations & Fibre Optics	
33	A.Dinesh Kumar	Unit IV: Aberrations & Fibre Optics	
34	P.Eswaraiah	Unit IV: Aberrations & Fibre Optics	
35	N.Ezra	Unit V: Lasers & Holography	

36	V.Giridhar	Unit V: Lasers & Holography	
37	G.Gowtham Kumar reddy	Unit V: Lasers & Holography	
38	M.Guru Bhaskar Reddy	Unit V: Lasers & Holography	
39	L.Harsha Vardhan reddy	Unit V: Lasers & Holography	
40	M.Hemanth	Unit V: Lasers & Holography	
41	V.Hemanth Kumar	Unit V: Lasers & Holography	
42	Y.Hemanth Reddy	Unit V: Lasers & Holography	
43	P.Imam Basha	Unit V: Lasers & Holography	
44	P.Jagadeeswar Reddy	Unit I: Inteference of Light	
45	M.Kartheek	Unit I: Inteference of Light	
46	Y.Karunakara	Unit I: Inteference of Light	
47	B.Kullai Reddy	Unit I: Inteference of Light	
48	D.Mahesh	Unit I: Inteference of Light	
49	N.Malik Basha	Unit I: Inteference of Light	
50	G.Manjunatha Reddy	Unit I: Inteference of Light	
51	M.Manoj Kumar	Unit I: Inteference of Light	
52	R.Manoj Kumar Reddy	Unit I: Inteference of Light	

**List of Seminars: 2020-21**  
**I BSC: Wave Optics - II**

<b>I MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	V.Aswani	Conditions for interference of light	
2	V.Aswini	Interference of light by division of wavefront	
3	B.Mahitha	Inteference of light by division of amplitude	
4	S.Roshini Bhanu	Phase change on Reflection	
5	P.Ruchitha	Lloyd's single mirror	
6	M.Siva Nandini	Wedge shaped films	
7	K.Tejaswini	Colour in thin films	
8	P.Gangadhara	Newton's rings in reflected light-Theory	
9	K.Jayachandra	Michelson Interferometer experiment	
10	Y.Mahammad Sahul	Diffraction-Types of diffraction	
11	P.Mahanandi Reddy	Diff b/w Fresnel & Fraunhofer diffraction	
12	D.Nagendra	Fraunhofer Diffraction at a single slit	
13	P.Pedda Ankanna	Plane diffraction grating	
14	B.Siva Kumar Naik	Resolving power of grating	
15	K.Venkata Sai Teja	Fresnel's Half period zones	
<b>I MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	M.Arundhathi	Rectilinear propagation of light	
2	R.Kavya	Comparison of zone plate & Convex lens	
3	R.Krishnaveni	Double refraction	
4	K.Manasa	Brewsters law	
5	K.Sai Prasanna	Malus law	
6	M.Sreevidya	Nicol prism as Polarizer & analyser	
7	P.Karthik Reddy	Quarter wave plate & half wave plate	
8	P.Om Prakash Yadhav	Laurent's half shade polarimeter	
9	C.Santosh Kumar Reddy	Basic principle of LCDs	
<b>I MPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	P.Nithya Sai	Spherical Aberration- Minimizations	
2	G.Pavithra	Astigmatism- Minimizations	
3	Y.Pravallika	Coma -Minimizations	
4	V.Priyanka	Distortion- Minimizations	
5	y.Pushpaja	Curvature- Minimizations	
6	V.Rajitha	Chromatic Aberration	
7	K.Sai Pujitha	Types of Chromatic Aberration	
8	M.Seshu Maruthi	Achromatic Doublet and its cases	
9	A.Shahina	Types of Fibre Optics based on Modes	
10	V.Siva Lavanya Sri	Types of Fibre Optics based on R.I	
11	G.Sree vidya	Principles of Fibre communication	

12	R.Supriya	Advantages of Fibre optic communication	
13	B.Udaya Sree	Spontaneous Emission	
14	A.Vani	Stimulated Emission	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
15	G.Veena	Population inversion	
16	B.Veera Jahnavi	Principle of Laser	
17	M.Vijaya Lakshmi	Einstein's Coefficients	
18	N.Yasaswini	He-Ne Laser- Construction & Working	
19	M.Yashaswini	Ruby Laser-Construction & Working	
20	G.Nandu	Applications of Laaser	
21	N.Narasimha Nithish	Basic principle of Holography	
22	B.Nithin kumar	Applications of Holography	
23	M.Prakash	Spherical Aberration- Minimizations	
24	A.Prasad	Astigmatism- Minimizations	
25	C.Ramu	Coma –Minimizations	
26	D.Ravi Teja	Distortion- Minimizations	
27	M.Riyaz Ahammad	Curvature- Minimizations	
28	N.Satish Kumar reddy	Chromatic Aberration	
29	K.Siva Kullayappa	Types of Chromatic Aberration	
30	R.Siva Kasi Reddy	Achromatic Doublet and its cases	
31	C.Sreehari	Types of Fibre Optics based on Modes	
32	S.Ubedulla	Types of Fibre Optics based on R.I	
33	K.Venkata Nanda Kumar	Principles of Fibre communication	
34	P.Venkatesh	Advantages of Fibre optic communication	
35	K.Venu Kumar Reddy	Spontaneous Emission	
36	R.Vishnu Vardhan Reddy	Stimulated Emission	

**I MPCs A/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Akhila	Conditions for interference of light	
2	S.Anjuma	Interference of light by division of wavefront	
3	M.Anusha	Interference of light by division of amplitude	
4	S.Ayesha	Phase change on Reflection	
5	G.Bharathi	Lloyd's single mirror	
6	G.Bhargavi	Wedge shaped films	
7	K.Bhargavi	Colour in thin films	
8	K.Dastagiramma	Newton's rings in reflected light-Theory	
9	K.Divya Sree	Michelson Interferometer experiment	
10	S.Farjana	Diffraction-Types of diffraction	
11	T.Ganga Sai Ramya	Diff b/w Fresnel & Fraunhofer diffraction	
12	M.Gangothri	Fraunhofer Diffraction at a single slit	
13	A.Gayathri	Plane diffraction grating	
14	D.Gowthami	Resolving power of grating	
15	B.Indrani	Fresnel's Half period zones	
16	D.Jushma	Rectilinear propagation of light	
17	M.Jyoshna	Comparison of zone plate & Convex lens	
18	S.Karishma	Double refraction	
19	D.Karna Jyothsna Priya	Brewsters law	
20	R.Krishna Veni	Malus law	
21	K.Lokeswari	Nicol prism as Polarizer & analyser	
22	P.Manjula Vani	Quarter wave plate & half wave plate	
23	Y.Modhitha	Laurent's half shade polarimeter	
24	R.Naga Jyothi	Basic principle of LCDs	
25	M.Naga Sudha	Curvature- Minimizations	
26	S.Nandini	Chromatic Aberration	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
27	K.Abhimanyu	Spherical Aberration- Minimizations	
28	C.Ashok	Astigmatism- Minimizations	
29	R.Ashok Kumar Reddy	Coma –Minimizations	
30	R.Chakradhar	Distortion- Minimizations	
31	T.Danamaiah	Curvature- Minimizations	
32	K.Devi Prasad	Chromatic Aberration	

33	A.Dinesh Kumar	Types of Chromatic Aberration	
34	P.Eswaraiah	Achromatic Doublet and its cases	
35	N.Ezra	Types of Fibre Optics based on Modes	
36	V.Giridhar	Types of Fibre Optics based on R.I	
37	G.Gowtham Kumar reddy	Principles of Fibre communication	
38	M.Guru Bhaskar Reddy	Advantages of Fibre optic communication	
39	L.Harsha Vardhan reddy	Spontaneous Emission	
40	M.Hemanth	Stimulated Emission	
41	V.Hemanth Kumar	Population inversion	
42	Y.Hemanth Reddy	Principle of Laser	
43	P.Imam Basha	Einstein's Coefficients	
44	P.Jagadeeswar Reddy	He-Ne Laser- Construction & Working	
45	M.Kartheek	Ruby Laser-Construction & Working	
46	Y.Karunakara	Applications of Laaser	
47	B.Kullai Reddy	Basic principle of Holography	
48	D.Mahesh	Applications of Holography	
49	N.Malik Basha	Spherical Aberration- Minimizations	
50	G.Manjunatha Reddy	Astigmatism- Minimizations	
51	M.Manoj Kumar	Coma -Minimizations	
52	R.Manoj Kumar Reddy	Distortion- Minimizations	

**List of Assignments: 2020-21**  
**II BSC: Wave Optics - III**

II MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	A.Siva Parvathi	Unit I:Aberrations	
2	A.Anitha	Unit I:Aberrations	
3	B.Manasa	Unit I:Aberrations	
4	D.Gangothri	Unit I:Aberrations	
5	D.Vyshnavi	Unit I:Aberrations	
6	G.Samskruthi	Unit I:Aberrations	
7	K.Navitha	Unit II:Interference	
8	K.UmaDevi	Unit II:Interference	
9	N.Malleswari	Unit II:Interference	
10	P.Syamala	Unit II:Interference	
11	R.Bhuvanewari	Unit II:Interference	
12	R.Indumathi	Unit II:Interference	
13	S.Yesaswini	Unit III:Diffraction	
14	S.Jyothi	Unit III:Diffraction	
15	S.Aliya	Unit III:Diffraction	
16	S.Shabana	Unit III:Diffraction	
17	V.Amrutha	Unit III:Diffraction	
18	B.Venkata Prathiba Bharathi	Unit III:Diffraction	
19	M.Sravani	Unit IV:Polarization	
20	P.Shanthi	Unit IV:Polarization	
21	B.Adhi Lakshmi	Unit IV:Polarization	
22	V.Sushma	Unit IV:Polarization	
23	A.Divakar Reddy	Unit IV:Polarization	
24	B.Anil Kumar Reddy	Unit IV:Polarization	
25	P.Vasu Deva Reddy	Unit V:Lasers & Fibre Optics	
26	G.Narendra	Unit V:Lasers & Fibre Optics	
27	K.Lakshmi Anand Kumar	Unit V:Lasers & Fibre Optics	
28	K.Varun Kumar Reddy	Unit V:Lasers & Fibre Optics	
29	N.Raheem	Unit V:Lasers & Fibre Optics	
30	P.Venkata Siva Reddy	Unit V:Lasers & Fibre Optics	
31	P.Bairaveswar Reddy	Unit I:Aberrations	
32	R.Ganesh Reddy	Unit I:Aberrations	
33	R.Mysura Reddy	Unit I:Aberrations	
34	V.Siva Prasad	Unit I:Aberrations	
35	Y.Sravana Kumar Reddy	Unit I:Aberrations	
36	B.Prabakar Naidu	Unit II:Interference	

37	C.Hemanth	Unit II:Interference	
38	R.Lingamaiah	Unit II:Interference	
39	S.Divakar	Unit II:Interference	

**II MPS**

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	B.Mamatha	Unit I:Aberrations	
2	G.Mallika	Unit I:Aberrations	
3	N.Adhi Lakshmi	Unit I:Aberrations	
4	P.V. Sindhuri	Unit I:Aberrations	
5	T.Jaya Bharathi	Unit II:Interference	
6	K.Triveni	Unit II:Interference	
7	P.Syamala	Unit II:Interference	
8	T.Tejaswini	Unit II:Interference	
9	A.Naresh Reddy	Unit II:Interference	

**II MPCs A/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	A.Asواني	Unit I:Aberrations	
2	A.Ganga Rathna	Unit I:Aberrations	
3	B.Chandana	Unit I:Aberrations	
4	B.Vasantha Lakshmi	Unit I:Aberrations	
5	B.Monisha	Unit I:Aberrations	
6	B.Nandini	Unit I:Aberrations	
7	C.Mounika	Unit II:Interference	
8	C.Fareeda	Unit II:Interference	
9	C.Harini	Unit II:Interference	
10	C.Vandana	Unit II:Interference	
11	C.Swetha	Unit II:Interference	
12	D.Teja Sri	Unit II:Interference	
13	E.Shahataz	Unit III:Diffraction	
14	G.Guru Lakshmi Devi	Unit III:Diffraction	
15	G.Likitha	Unit III:Diffraction	
16	G.Karishma	Unit III:Diffraction	
17	G.Shirisha Begam	Unit III:Diffraction	
18	G.Hima Shaila	Unit III:Diffraction	
19	G.Sandhya	Unit IV:Polarization	
20	G.Sri Harini	Unit IV:Polarization	
21	P.Manasa	Unit IV:Polarization	
22	N.Bhargavi	Unit IV:Polarization	
23	M.Nandini	Unit IV:Polarization	
24	A.Bindhu Madhavi	Unit IV:Polarization	
25	B.Madhuri Deekshitha	Unit V:Lasers & Fibre Optics	
26	B.Swarnalatha	Unit V:Lasers & Fibre Optics	
27	B.Sravani	Unit V:Lasers & Fibre Optics	
28	C.Sravani	Unit V:Lasers & Fibre Optics	
29	G. Pushpa Lalitha	Unit V:Lasers & Fibre Optics	
30	G.Poojitha	Unit V:Lasers & Fibre Optics	
31	G.Nagalakshmi	Unit I:Aberrations	
32	G.Rama Thulasi	Unit I:Aberrations	
33	J.Shilpa	Unit I:Aberrations	
34	J.Siva Madhavi	Unit I:Aberrations	
35	C.Manikanta	Unit I:Aberrations	
36	D.Ramprakash Reddy	Unit I:Aberrations	
37	G.Lakshmi Vardhan Reddy	Unit II:Interference	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
38	G.Tejeswar Reddy	Unit II:Interference	
39	G.Dileep Kumar	Unit II:Interference	
40	G.Abhishek	Unit II:Interference	
41	K.Amara Simha Reddy	Unit II:Interference	
42	K.Narasimhulu	Unit III:Diffraction	

43	M.Venkata Siva	Unit III:Diffraction	
44	S.Ismail	Unit III:Diffraction	
45	T.Jagadeeswar Reddy	Unit III:Diffraction	
46	B.Yugandhar Reddy	Unit IV:Polarization	
47	C.Sai Vamsi	Unit IV:Polarization	
48	D.Venkata Siva	Unit IV:Polarization	
49	G.Uday Kiran	Unit IV:Polarization	
50	M.Abhishek reddy	Unit V:Lasers & Fibre Optics	
51	K.Vamsi Kumar	Unit V:Lasers & Fibre Optics	

**II MPCs B/s**

S.No	Name of the Student	Assignment Topic	Signature
1	K.Prathusha	Unit I:Aberrations	
2	K.Swathi	Unit I:Aberrations	
3	L.sathwika	Unit I:Aberrations	
4	M.Mounika	Unit I:Aberrations	
5	M.Vijaya Lakshmi	Unit I:Aberrations	
6	M.Geethanjali	Unit I:Aberrations	
7	S.Afreen	Unit II:Interference	
8	M.Indu	Unit II:Interference	
9	M.Revathi	Unit II:Interference	
10	M.Chadana	Unit II:Interference	
11	M.Supraja	Unit II:Interference	
12	M.Victoriya	Unit II:Interference	
13	N.Deepika Reddy	Unit III:Diffraction	
14	N.Mamatha	Unit III:Diffraction	
15	N.Bhavya	Unit III:Diffraction	
16	P.Susmitha	Unit III:Diffraction	
17	P.Shabana	Unit III:Diffraction	
18	P.Mamatha	Unit III:Diffraction	
19	R.Bharathi	Unit IV:Polarization	
20	R.Gowthami	Unit IV:Polarization	
21	S.Shanaz	Unit IV:Polarization	
22	S.Bhanujan	Unit IV:Polarization	
23	S.Mabuchan	Unit IV:Polarization	
24	S.Lavanya	Unit IV:Polarization	
25	S.Sai Rachana	Unit V:Lasers & Fibre Optics	
26	T.Prahalika	Unit V:Lasers & Fibre Optics	
27	T.Vyshnavi	Unit V:Lasers & Fibre Optics	
28	Y.Padma Sri	Unit V:Lasers & Fibre Optics	
29	Y.Supraja	Unit V:Lasers & Fibre Optics	
30	M.Reddama	Unit V:Lasers & Fibre Optics	
31	N.Mounika	Unit I:Aberrations	
32	V.NagaMani	Unit I:Aberrations	
33	Y.Ganga Supraja	Unit I:Aberrations	
34	M.Sreenath	Unit I:Aberrations	

S.No	Name of the Student	Assignment Topic	Signature
35	N.Prakash Goud	Unit II:Interference	
36	P.Arun Kumar Reddy	Unit II:Interference	
37	P.Ajay Kumar Reddy	Unit II:Interference	
38	S.Hussian Peer	Unit II:Interference	
39	S.Imam Basha	Unit III:Diffraction	
40	S.Mahammad Iliyaz	Unit III:Diffraction	
41	S.Vinod	Unit III:Diffraction	
42	V.Viswam Vijay Kumar	Unit III:Diffraction	
43	Y.Venkata Tharun	Unit IV:Polarization	
44	N.Shiva Mallesh	Unit IV:Polarization	
45	P.Nelson	Unit IV:Polarization	
46	S.Sai Kumar	Unit IV:Polarization	
47	S.Samuel	Unit IV:Polarization	
48	S.Mahendra	Unit V:Lasers & Fibre Optics	
49	V.Hareesh	Unit V:Lasers & Fibre Optics	





3	B.Chandana	Curvature & Distortion	
4	B.Vasantha Lakshmi	Chromatic Aberration & its types	
5	B.Monisha	Longitudinal C.A & its cases	
6	B.Nandini	Achromatic Doublet-In contact	
7	C.Mounika	A.D-Seperated by a distance 'x'	
8	C.Fareeda	Conditions of interference of light	
9	C.Harini	Fresnel's Biprism- wavelength of light	
10	C.Vandana	Phase change on reflection	
11	C.Swetha	Colour of thin films	
12	D.Teja Sri	Wedge shaped film-Diameter of wire	
13	E.Shahataz	Newton rings experiment	
14	G.Guru Lakshmi Devi	Michelson Interferometer-Wavelength of ' $\lambda$ '	
15	G.Likitha	Diffraction due to single slit	
16	G.Karishma	Resolving power of grating	
17	G.Shirisha Begam	Determination of ' $\lambda$ '-Normal incidence	
18	G.Hima Shaila	Fresnel's Half period zones	
19	G.Sandhya	Difference b/w Interference & Diffraction	
20	G.Sri Harini	Polarization by reflection	
21	P.Manasa	Double refraction	
22	N.Bhargavi	Brewster's law	
23	M.Nandini	Malu's law	
24	A.Bindhu Madhavi	Nicols prism-Polarizer & Analyzer	
25	B.Madhuri Deekshitha	Quarter wave plate & Half wave plate	
26	B.Swarnalatha	Laurent's Half-shade Polarimeter	
27	B.Sravani	Babinet's Compensator	
28	C.Sravani	Spontaneous & Stimulated emission	
29	G. Pushpa Lalitha	Population Inversion	
30	G.Poojitha	Einstein Coefficeints-Derivation	
31	G.Nagalakshmi	Ruby Laser-Construction & Working	
32	G.Rama Thulasi	He-Ne Laser -Construction & Working	
33	J.Shilpa	Spherical Aberration	
34	J.Siva Madhavi	Coma & Astigmatism	
35	C.Manikanta	Curvature & Distortion	
36	D.Ramprakash Reddy	Chromatic Aberration & its types	
37	G.Lakshmi Vardhan Reddy	Longitudinal C.A & its cases	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
38	G.Tejeswar Reddy	A.D-Seperated by a distance 'x'	
39	G.Dileep Kumar	Conditions of interference of light	
40	G.Abhishek	Fresnel's Biprism- wavelength of light	
41	K.Amara Simha Reddy	Phase change on reflection	
42	K.Narasimhulu	Colour of thin films	
43	M.Venkata Siva	Wedge shaped film-Diameter of wire	
44	S.Ismail	Newton rings experiment	
45	T.Jagadeeswar Reddy	Michelson Interferometer-Wavelength of ' $\lambda$ '	
46	B.Yugandhar Reddy	Diffraction due to single slit	
47	C.Sai Vamsi	Resolving power of grating	
48	D.Venkata Siva	Polarization by reflection	
49	G.Uday Kiran	Double refraction	
50	M.Abhishek reddy	Brewster's law	
51	K.Vamsi Kumar	Malu's law	
<b>II MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Prathusha	Spherical Aberration	
2	K.Swathi	Coma & Astigmatism	
3	L.sathwika	Curvature & Distortion	
4	M.Mounika	Chromatic Aberration & its types	
5	M.Vijaya Lakshmi	Longitudinal C.A & its cases	
6	M.Geethanjali	Achromatic Doublet-In contact	
7	S.Aftreen	A.D-Seperated by a distance 'x'	
8	M.Indu	Conditions of interference of light	
9	M.Revathi	Fresnel's Biprism- wavelength of light	

10	M.Chadana	Phase change on reflection	
11	M.Supraja	Colour of thin films	
12	M.Victoriya	Wedge shaped film-Diameter of wire	
13	N.Deepika Reddy	Newton rings experiment	
14	N.Mamatha	Michelson Interferometer-Wavelength of ' $\lambda$ '	
15	N.Bhavya	Diffraction due to single slit	
16	P.Susmitha	Resolving power of grating	
17	P.Shabana	Determination of ' $\lambda$ '-Normal incidence	
18	P.Mamatha	Fresnel's Half period zones	
19	R.Bharathi	Difference b/w Interference & Diffraction	
20	R.Gowthami	Polarization by reflection	
21	S.Shahanaz	Double refraction	
22	S.Bhanujan	Brewster's law	
23	S.Mabuchan	Malu's law	
24	S.Lavanya	Nicols prism-Polarizer & Analyzer	
25	S.Sai Rachana	Quarter wave plate & Half wave plate	
26	T.Pravalika	Laurent's Half-shade Polarimeter	
27	T.Vyshnavi	Babinet's Compensator	
28	Y.Padma Sri	Spontaneous & Stimulated emission	
29	Y.Supraja	Population Inversion	
30	M.Reddama	Einstein Coefficients-Derivation	
31	N.Mounika	Ruby Laser-Construction & Working	
32	V.NagaMani	He-Ne Laser -Construction & Working	
33	Y.Ganga Supraja	Diffraction due to single slit	
34	M.Sreenath	Resolving power of grating	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
35	N.Prakash Goud	Spherical Aberration	
36	P.Arun Kumar Reddy	Coma & Astigmatism	
37	P.Ajay Kumar Reddy	Curvature & Distortion	
38	S.Hussian Peer	Chromatic Aberration & its types	
39	S.Imam Basha	Longitudinal C.A & its cases	
40	S.Mahammad Iliyaz	A.D-Separated by a distance 'x'	
41	S.Vinod	Conditions of interference of light	
42	V.Viswam Vijay Kumar	Fresnel's Biprism- wavelength of light	
43	Y.Venkata Tharun	Phase change on reflection	
44	N.Shiva Mallesh	Colour of thin films	
45	P.Nelson	Wedge shaped film-Diameter of wire	
46	S.Sai Kumar	Newton rings experiment	
47	S.Samuel	Michelson Interferometer-Wavelength of ' $\lambda$ '	
48	S.Mahendra	Diffraction due to single slit	
49	V.Hareesh	Resolving power of grating	

**List of Seminars: 2020-21**  
**II BSC: Thermodynamics & Radiation Physics - IV**

II MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	A.Siva Parvathi	Maxwell's Law of distribution of M.S	
2	A.Anitha	Transport Phenomena-Viscosity of Gases	
3	B.Manasa	Transport Phenomena-Diffusion of Gases	
4	D.Gangothri	Transport Phenomena-Thermal Conductivity	
5	D.Vyshnavi	Isothermal & Adiabatic Processes	
6	G.Samskruthi	Reversible & Irreversible Processes	
7	K.Navitha	Carnot's Engine and its Efficiency	
8	K.UmaDevi	Carnot's Theorem	
9	N.Malleswari	T-S diagram and its uses	
11	R.Bhuvanawari	Kelvin's and Clausius Statements	
12	R.Indumathi	Change of Entropy of a perfect gas	
13	S.Yesaswini	Derivations of Maxwell's Relations	
14	S.Jyothi	Clausius Clayperon's Equation	
15	S.Aliya	Derivation for ratio of specific heats	
16	S.Shabana	Expression for Joule Kelvin Effect	

17	V.Amrutha	Joule Kelvin Effect-Porous Plug Expt	
18	B.Venkata Prathiba Bharathi	Expression for Joule Thomson Cooling	
19	M.Sravani	Liquefaction of Helium- Kapitza's Method	
20	P.Shanthi	Production of LT-Adiabatic Demagnetization	
21	B.Adhi Lakshmi	Applications of Substances at Low Temp.	
22	V.Sushma	Ferry's Black Body Radiation	
23	A.Divakar Reddy	Energy Distribution in Black Body radiation	
24	B.Anil Kumar Reddy	Wein's Law & Rayleigh jean's Law	
25	P.Vasu Deva Reddy	Planck's Law of Radiation	
26	G.Narendra	Angstrom's Pyroheliometer -Solar constant	
27	K.Lakshmi Anand Kumar	Determination of Temperature of the Sun	
28	K.Varun Kumar Reddy	Maxwell's Law of distribution of M.S	
29	N.Raheem	Transport Phenomena-Viscosity of Gases	
30	P.Venkata Siva Reddy	Transport Phenomena-Diffusion of Gases	
31	P.Bairaveswar Reddy	Transport Phenomena-Thermal Conductivity	
32	R.Ganesh Reddy	Isothermal & Adiabatic Processes	
33	R.Mysura Reddy	Reversible & Irreversible Processes	
34	V.Siva Prasad	Carnot's Engine and its Efficiency	
35	Y.Sravana Kumar Reddy	Carnot's Theorem	
36	B.Prabakar Naidu	T-S diagram and its uses	
37	C.Hemanth	Kelvin's and Clausius Statements	
38	R.Lingamaiah	Change of Entropy of a perfect gas	
39	S.Divakar	Energy Distribution in Black Body radiation	

## II MPS

S.No	Name of the Student	Seminar Topic	Signature
1	B.Mamatha	Maxwell's Law of distribution of M.S	
2	G.Mallika	Transport Phenomena-Viscosity of Gases	
3	N.Adhi Lakshmi	Transport Phenomena-Diffusion of Gases	
4	P.V. Sindhuri	Transport Phenomena-Thermal Conductivity	
5	T.Jaya Bharathi	Isothermal & Adiabatic Processes	
6	K.Triveni	Reversible & Irreversible Processes	
7	P.Syamala	Carnot's Engine and its Efficiency	
8	T.Tejaswini	Carnot's Theorem	
9	A.Naresh Reddy	T-S diagram and its uses	

## II MPCs A/s

S.No	Name of the Student	Seminar Topic	Signature
1	A.Asواني	Maxwell's Law of distribution of M.S	
2	A.Ganga Rathna	Transport Phenomena-Viscosity of Gases	
3	B.Chandana	Transport Phenomena-Diffusion of Gases	
4	B.Vasantha Lakshmi	Transport Phenomena-Thermal Conductivity	
5	B.Monisha	Isothermal & Adiabatic Processes	
6	B.Nandini	Reversible & Irreversible Processes	
7	C.Mounika	Carnot's Engine and its Efficiency	
8	C.Fareeda	Carnot's Theorem	
9	C.Harini	T-S diagram and its uses	
10	C.Vandana	Kelvin's and Clausius Statements	
11	C.Swetha	Change of Entropy of a perfect gas	
12	D.Teja Sri	Derivations of Maxwell's Relations	
13	E.Shahataz	Clausius Clayperon's Equation	
14	G.Guru Lakshmi Devi	Derivation for ratio of specific heats	
15	G.Likitha	Expression for Joule Kelvin Effect	
16	G.Karishma	Joule Kelvin Effect-Porous Plug Expt	
17	G.Shirisha Begam	Expression for Joule Thomson Cooling	
18	G.Hima Shaila	Liquefaction of Helium- Kapitza's Method	
19	G.Sandhya	Production of LT-Adiabatic Demagnetization	
20	G.Sri Harini	Applications of Substances at Low Temp.	
21	P.Manasa	Ferry's Black Body Radiation	
22	N.Bhargavi	Energy Distribution in Black Body radiation	

23	M.Nandini	Wein's Law & Rayleigh jean's Law	
24	A.Bindhu Madhavi	Planck's Law of Radiation	
25	B.Madhuri Deekshitha	Angstrom's Pyroheliometer -Solar constant	
26	B.Swarnalatha	Determination of Temperature of the Sun	
27	B.Sravani	Maxwell's Law of distribution of M.S	
28	C.Sravani	Transport Phenomena-Viscosity of Gases	
29	G. Pushpa Lalitha	Transport Phenomena-Diffusion of Gases	
30	G.Poojitha	Transport Phenomena-Thermal Conductivity	
31	G.Nagalakshmi	Isothermal & Adiabatic Processes	
32	G.Rama Thulasi	Reversible & Irreversible Processes	
33	J.Shilpa	Carnot's Engine and its Efficiency	
34	J.Siva Madhavi	Carnot's Theorem	
35	C.Manikanta	T-S diagram and its uses	
36	D.Ramprakash Reddy	Kelvin's and Clausius Statements	
37	G.Lakshmi Vardhan Reddy	Transport Phenomena-Viscosity of Gases	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
38	G.Tejeswar Reddy	Kelvin's and Clausius Statements	
39	G.Dileep Kumar	Change of Entropy of a perfect gas	
40	G.Abhishek	Derivations of Maxwell's Relations	
41	K.Amara Simha Reddy	Clausius Clayperon's Equation	
42	K.Narasimhulu	Derivation for ratio of specific heats	
43	M.Venkata Siva	Expression for Joule Kelvin Effect	
44	S.Ismail	Joule Kelvin Effect-Porous Plug Expt	
45	T.Jagadeeswar Reddy	Expression for Joule Thomson Cooling	
46	B.Yugandhar Reddy	Expression for Joule Thomson Cooling	
47	C.Sai Vamsi	Liquefaction of Helium- Kapitza's Method	
48	D.Venkata Siva	Production of LT-Adiabatic Demagnetization	
49	G.Uday Kiran	Applications of Substances at Low Temp.	
50	M.Abhishek reddy	Ferry's Black Body Radiation	
51	K.Vamsi Kumar	Transport Phenomena-Viscosity of Gases	

## II MPCS B/s

<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Prathusha	Maxwell's Law of distribution of M.S	
2	K.Swathi	Transport Phenomena-Viscosity of Gases	
3	L.sathwika	Transport Phenomena-Diffusion of Gases	
4	M.Mounika	Transport Phenomena-Thermal Conductivity	
5	M.Vijaya Lakshmi	Isothermal & Adiabatic Processes	
6	M.Geethanjali	Reversible & Irreversible Processes	
7	S.Aftreen	Carnot's Engine and its Efficiency	
8	M.Indu	Carnot's Theorem	
9	M.Revathi	T-S diagram and its uses	
10	M.Chadana	Kelvin's and Clausius Statements	
11	M.Supraja	Change of Entropy of a perfect gas	
12	M.Victoriya	Derivations of Maxwell's Relations	
13	N.Deepika Reddy	Clausius Clayperon's Equation	
14	N.Mamatha	Derivation for ratio of specific heats	
15	N.Bhavya	Expression for Joule Kelvin Effect	
16	P.Susmitha	Joule Kelvin Effect-Porous Plug Expt	
17	P.Shabana	Expression for Joule Thomson Cooling	
18	P.Mamatha	Liquefaction of Helium- Kapitza's Method	
19	R.Bharathi	Production of LT-Adiabatic Demagnetization	
20	R.Gowthami	Applications of Substances at Low Temp.	
22	S.Bhanujan	Ferry's Black Body Radiation	
23	S.Mabuchan	Energy Distribution in Black Body radiation	
24	S.Lavanya	Wein's Law & Rayleigh jean's Law	
25	S.Sai Rachana	Planck's Law of Radiation	
26	T.Pravalika	Angstrom's Pyroheliometer -Solar constant	
27	T.Vyshnavi	Determination of Temperature of the Sun	
28	Y.Padma Sri	Maxwell's Law of distribution of M.S	
29	Y.Supraja	Transport Phenomena-Viscosity of Gases	
30	M.Reddama	Transport Phenomena-Diffusion of Gases	

31	N.Mounika	Transport Phenomena-Thermal Conductivity	
32	V.NagaMani	Isothermal & Adiabatic Processes	
33	Y.Ganga Supraja	Reversible & Irreversible Processes	
34	M.Sreenath	Carnot's Engine and its Efficiency	
35	N.Prakash Goud	Carnot's Theorem	
<b>S.No</b>	<b>Name of the Student</b>	T-S diagram and its uses	<b>Signature</b>
36	P.Arun Kumar Reddy	Maxwell's Law of distribution of M.S	
37	P.Ajay Kumar Reddy	Transport Phenomena-Viscosity of Gases	
38	S.Hussian Peer	Transport Phenomena-Diffusion of Gases	
39	S.Imam Basha	Transport Phenomena-Thermal Conductivity	
40	S.Mahammad Iliyaz	Isothermal & Adiabatic Processes	
41	S.Vinod	Reversible & Irreversible Processes	
42	V.Viswam Vijay Kumar	Carnot's Engine and its Efficiency	
43	Y.Venkata Tharun	Carnot's Theorem	
44	N.Shiva Mallesh	T-S diagram and its uses	
45	P.Nelson	Kelvin's and Clausius Statements	
46	S.Sai Kumar	Change of Entropy of a perfect gas	
47	S.Samuel	Derivations of Maxwell's Relations	
48	S.Mahendra	Clausius Clayperon's Equation	
49	V.Hareesh	Transport Phenomena-Thermal Conductivity	

**List of Assignments: 2020-21**  
**II BSC: Thermodynamics & Radiation Physics - IV**

II MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	A.Siva Parvathi	Unit I: Kinetic Theory of Gases	
2	A.Anitha	Unit I: Kinetic Theory of Gases	
3	B.Manasa	Unit I: Kinetic Theory of Gases	
4	D.Gangothri	Unit I: Kinetic Theory of Gases	
5	D.Vyshnavi	Unit I: Kinetic Theory of Gases	
6	G.Samskruthi	Unit I: Kinetic Theory of Gases	
7	K.Navitha	Unit I: Kinetic Theory of Gases	
8	K.UmaDevi	Unit I: Kinetic Theory of Gases	
9	N.Malleswari	Unit II: Thermodynamics	
10	P.Syamala	Unit II: Thermodynamics	
11	R.Bhuvanewari	Unit II: Thermodynamics	
12	R.Indumathi	Unit II: Thermodynamics	
13	S.Yesaswini	Unit II: Thermodynamics	
14	S.Jyothi	Unit II: Thermodynamics	
15	S.Aliya	Unit II: Thermodynamics	
16	S.Shabana	Unit II: Thermodynamics	
17	V.Amrutha	Unit III: Thermodynamic Potentials & M.E	
18	B.Venkata Prathiba Bharathi	Unit III: Thermodynamic Potentials & M.E	
19	M.Sravani	Unit III: Thermodynamic Potentials & M.E	
20	P.Shanthi	Unit III: Thermodynamic Potentials & M.E	
21	B.Adhi Lakshmi	Unit III: Thermodynamic Potentials & M.E	
22	V.Sushma	Unit III: Thermodynamic Potentials & M.E	
23	A.Divakar Reddy	Unit III: Thermodynamic Potentials & M.E	
24	B.Anil Kumar Reddy	Unit III: Thermodynamic Potentials & M.E	
25	P.Vasu Deva Reddy	Unit IV: Low Temperature Physics	
26	G.Narendra	Unit IV: Low Temperature Physics	
27	K.Lakshmi Anand Kumar	Unit IV: Low Temperature Physics	
28	K.Varun Kumar Reddy	Unit IV: Low Temperature Physics	
29	N.Raheem	Unit IV: Low Temperature Physics	
30	P.Venkata Siva Reddy	Unit IV: Low Temperature Physics	
31	P.Bairaveswar Reddy	Unit IV: Low Temperature Physics	
32	R.Ganesh Reddy	Unit V: Quantum Theory Of Radiation	
33	R.Mysura Reddy	Unit V: Quantum Theory Of Radiation	
34	V.Siva Prasad	Unit V: Quantum Theory Of Radiation	
35	Y.Sravana Kumar Reddy	Unit V: Quantum Theory Of Radiation	

36	B.Prabakar Naidu	Unit V: Quantum Theory Of Radiation	
37	C.Hemanth	Unit V: Quantum Theory Of Radiation	
38	R.Lingamaiah	Unit V: Quantum Theory Of Radiation	
39	S.Divakar	Unit V: Quantum Theory Of Radiation	

### II MPS

S.No	Name of the Student	Assignment Topic	Signature
1	B.Mamatha	Unit I: Kinetic Theory of Gases	
2	G.Mallika	Unit I: Kinetic Theory of Gases	
3	N.Adhi Lakshmi	Unit II: Thermodynamics	
4	P.V. Sindhuri	Unit II: Thermodynamics	
5	T.Jaya Bharathi	Unit III: Thermodynamic Potentials & M.E	
6	K.Triveni	Unit III: Thermodynamic Potentials & M.E	
7	P.Syamala	Unit IV: Low Temperature Physics	
8	T.Tejaswini	Unit V: Quantum Theory Of Radiation	
9	A.Naresh Reddy	Unit V: Quantum Theory Of Radiation	

### II MPSC A/s

S.No	Name of the Student	Assignment Topic	Signature
1	A.Asواني	Unit I: Kinetic Theory of Gases	
2	A.Ganga Rathna	Unit I: Kinetic Theory of Gases	
3	B.Chandana	Unit I: Kinetic Theory of Gases	
4	B.Vasanth Lakshmi	Unit I: Kinetic Theory of Gases	
5	B.Monisha	Unit I: Kinetic Theory of Gases	
6	B.Nandini	Unit I: Kinetic Theory of Gases	
7	C.Mounika	Unit I: Kinetic Theory of Gases	
8	C.Fareeda	Unit I: Kinetic Theory of Gases	
9	C.Harini	Unit I: Kinetic Theory of Gases	
10	C.Vandana	Unit I: Kinetic Theory of Gases	
11	C.Swetha	Unit II: Thermodynamics	
12	D.Teja Sri	Unit II: Thermodynamics	
13	E.Shahataz	Unit II: Thermodynamics	
14	G.Guru Lakshmi Devi	Unit II: Thermodynamics	
15	G.Likitha	Unit II: Thermodynamics	
16	G.Karishma	Unit II: Thermodynamics	
17	G.Shirisha Begam	Unit II: Thermodynamics	
18	G.Hima Shaila	Unit II: Thermodynamics	
19	G.Sandhya	Unit II: Thermodynamics	
20	G.Sri Harini	Unit III: Thermodynamic Potentials & M.E	
21	P.Manasa	Unit III: Thermodynamic Potentials & M.E	
22	N.Bhargavi	Unit III: Thermodynamic Potentials & M.E	
23	M.Nandini	Unit III: Thermodynamic Potentials & M.E	
24	A.Bindhu Madhavi	Unit III: Thermodynamic Potentials & M.E	
25	B.Madhuri Deekshitha	Unit III: Thermodynamic Potentials & M.E	
26	B.Swarnalatha	Unit III: Thermodynamic Potentials & M.E	
27	B.Sravani	Unit III: Thermodynamic Potentials & M.E	
28	C.Sravani	Unit III: Thermodynamic Potentials & M.E	
29	G. Pushpa Lalitha	Unit III: Thermodynamic Potentials & M.E	
30	G.Poojitha	Unit III: Thermodynamic Potentials & M.E	
31	G.Nagalakshmi	Unit IV: Low Temperature Physics	
32	G.Rama Thulasi	Unit IV: Low Temperature Physics	
33	J.Shilpa	Unit IV: Low Temperature Physics	
34	J.Siva Madhavi	Unit IV: Low Temperature Physics	
35	C.Manikanta	Unit IV: Low Temperature Physics	
36	D.Ramprakash Reddy	Unit IV: Low Temperature Physics	
37	G.Lakshmi Vardhan Reddy	Unit IV: Low Temperature Physics	
S.No	Name of the Student	Assignment Topic	Signature
38	G.Tejeswar Reddy	Unit IV: Low Temperature Physics	
39	G.Dileep Kumar	Unit IV: Low Temperature Physics	
40	G.Abhishek	Unit IV: Low Temperature Physics	
41	K.Amara Simha Reddy	Unit IV: Low Temperature Physics	

42	K.Narasimhulu	Unit IV: Low Temperature Physics	
43	M.Venkata Siva	Unit V: Quantum Theory Of Radiation	
44	S.Ismail	Unit V: Quantum Theory Of Radiation	
45	T.Jagadeeswar Reddy	Unit V: Quantum Theory Of Radiation	
46	B.Yugandhar Reddy	Unit V: Quantum Theory Of Radiation	
47	C.Sai Vamsi	Unit V: Quantum Theory Of Radiation	
48	D.Venkata Siva	Unit V: Quantum Theory Of Radiation	
49	G.Uday Kiran	Unit V: Quantum Theory Of Radiation	
50	M.Abhishek reddy	Unit V: Quantum Theory Of Radiation	
51	K.Vamsi Kumar	Unit V: Quantum Theory Of Radiation	

**II MPCs B/s**

S.No	Name of the Student	Assignment Topic	Signature
1	K.Prathusha	Unit I: Kinetic Theory of Gases	
2	K.Swathi	Unit I: Kinetic Theory of Gases	
3	L.sathwika	Unit I: Kinetic Theory of Gases	
4	M.Mounika	Unit I: Kinetic Theory of Gases	
5	M.Vijaya Lakshmi	Unit I: Kinetic Theory of Gases	
6	M.Geethanjali	Unit I: Kinetic Theory of Gases	
7	S.Aftreen	Unit I: Kinetic Theory of Gases	
8	M.Indu	Unit I: Kinetic Theory of Gases	
9	M.Revathi	Unit I: Kinetic Theory of Gases	
10	M.Chadana	Unit I: Kinetic Theory of Gases	
11	M.Supraja	Unit II: Thermodynamics	
12	M.Victoriya	Unit II: Thermodynamics	
13	N.Deepika Reddy	Unit II: Thermodynamics	
14	N.Mamatha	Unit II: Thermodynamics	
15	N.Bhavya	Unit II: Thermodynamics	
16	P.Susmitha	Unit II: Thermodynamics	
17	P.Shabana	Unit II: Thermodynamics	
18	P.Mamatha	Unit II: Thermodynamics	
19	R.Bharathi	Unit II: Thermodynamics	
20	R.Gowthami	Unit III: Thermodynamic Potentials & M.E	
21	S.Shahanaz	Unit III: Thermodynamic Potentials & M.E	
22	S.Bhanujan	Unit III: Thermodynamic Potentials & M.E	
23	S.Mabuchan	Unit III: Thermodynamic Potentials & M.E	
24	S.Lavanya	Unit III: Thermodynamic Potentials & M.E	
25	S.Sai Rachana	Unit III: Thermodynamic Potentials & M.E	
26	T.Pravalika	Unit III: Thermodynamic Potentials & M.E	
27	T.Vyshnavi	Unit III: Thermodynamic Potentials & M.E	
28	Y.Padma Sri	Unit III: Thermodynamic Potentials & M.E	
29	Y.Supraja	Unit III: Thermodynamic Potentials & M.E	
30	M.Reddama	Unit IV: Low Temperature Physics	
31	N.Mounika	Unit IV: Low Temperature Physics	
32	V.NagaMani	Unit IV: Low Temperature Physics	
33	Y.Ganga Supraja	Unit IV: Low Temperature Physics	
34	M.Sreenath	Unit IV: Low Temperature Physics	

S.No	Name of the Student	Assignment Topic	Signature
35	N.Prakash Goud	Unit IV: Low Temperature Physics	
36	P.Arun Kumar Reddy	Unit IV: Low Temperature Physics	
37	P.Ajay Kumar Reddy	Unit IV: Low Temperature Physics	
38	S.Hussian Peer	Unit IV: Low Temperature Physics	
39	S.Imam Basha	Unit IV: Low Temperature Physics	
40	S.Mahammad Iliyaz	Unit V: Quantum Theory Of Radiation	
41	S.Vinod	Unit V: Quantum Theory Of Radiation	
42	V.Viswam Vijay Kumar	Unit V: Quantum Theory Of Radiation	
43	Y.Venkata Tharun	Unit V: Quantum Theory Of Radiation	
44	N.Shiva Mallesh	Unit V: Quantum Theory Of Radiation	
45	P.Nelson	Unit V: Quantum Theory Of Radiation	
46	S.Sai Kumar	Unit V: Quantum Theory Of Radiation	
47	S.Samuel	Unit V: Quantum Theory Of Radiation	
48	S.Mahendra	Unit V: Quantum Theory Of Radiation	

49	V.Hareesh	Unit V: Quantum Theory Of Radiation	
----	-----------	-------------------------------------	--

**List of Assignments: 2020-21**  
**III BSC: Electricity, Magnetic & Electronics - V**

<b>II MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Asواني	Unit I: Electric Field Intensity & Potential	
2	K.Deekshitha	Unit I: Dielectrics	
3	T.Ganga Devi	Unit I: Electric Field Intensity & Potential	
4	P.Halima	Unit I: Dielectrics	
5	M.Himaja	Unit I: Electric Field Intensity & Potential	
6	R.Himaja	Unit I: Dielectrics	
7	L.Lakshmi Devi	Unit II: Electric & Magnetic Fields	
8	V.Lavanya	Unit II: Electromagnetic Induction	
9	P.Meharunnisha	Unit II: Electric & Magnetic Fields	
10	D.Prathyusha	Unit II: Electromagnetic Induction	
11	A.Rajiya Bhanu	Unit II: Electric & Magnetic Fields	
12	K.Shahina	Unit II: Electromagnetic Induction	
13	U.Usha Sree	Unit III: AC & Electromagnetic Waves	
14	V.Vijaya Lakshmi	Unit III: Maxwell's Equations	
15	K.Adi Kesava Reddy	Unit III: AC & Electromagnetic Waves	
16	D.Bhargav Reddy	Unit III: Maxwell's Equations	
17	V.Chandu	Unit III: AC & Electromagnetic Waves	
18	P.Dheeraj	Unit III: Maxwell's Equations	
19	B.Ganga Nanda KumarReddy	Unit III: AC & Electromagnetic Waves	
20	K.Girish Kumar Reddy	Unit III: Maxwell's Equations	
21	O.Nazeer Vali	Unit IV: Basic Electronics	
22	G.Pavan Kumar	Unit IV: Basic Electronics	
23	K.Sudhakar Reddy	Unit IV: Basic Electronics	
24	K.Venkata Raja	Unit IV: Basic Electronics	
25	N.Vinod Kumar Reddy	Unit IV: Basic Electronics	
26	V.Gowri Shankar	Unit IV: Basic Electronics	
27	Y.Jagadeesh	Unit V: Digital Electronics	
28	S.Masthan Vali	Unit V: Digital Electronics	
29	K.Obula Reddy	Unit V: Digital Electronics	
30	J.Siva Sankar	Unit V: Digital Electronics	
31	N.Vishnu Vardhan Reddy	Unit V: Digital Electronics	
32	N.Bharat Sagar Reddy	Unit V: Digital Electronics	
<b>III MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	N.Anusha	Unit I: Electric Field Intensity & Potential	
2	K.Bhargavi	Unit I: Dielectrics	
3	C.Charitha	Unit I: Electric Field Intensity & Potential	
4	K.Pravallika	Unit I: Dielectrics	
5	N.Sai Varsha	Unit II: Electric & Magnetic Fields	
6	P.Saraswathi	Unit II: Electromagnetic Induction	
7	S.Shamrunni	Unit II: Electric & Magnetic Fields	
8	K.Sireesha	Unit II: Electromagnetic Induction	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
9	T.Sree Ramani	Unit III: AC & Electromagnetic Waves	
10	B.Varshitha	Unit III: Maxwell's Equations	
11	C.Asha	Unit III: AC & Electromagnetic Waves	
12	C.Bhumika	Unit III: Maxwell's Equations	
13	S.Chaitanya kumar reddy	Unit IV: Basic Electronics	
14	P.Gowtham Reddy	Unit IV: Basic Electronics	
15	N.Hari Narayan Reddy	Unit IV: Basic Electronics	
16	G.Jagadeeswar	Unit IV: Basic Electronics	
17	P.Premnath Reddy	Unit V: Digital Electronics	
18	M.Siva Prasad Reddy	Unit V: Digital Electronics	
19	N.Sudharshan	Unit V: Digital Electronics	



20	M.Venkata Subba Reddy	Unit V: Digital Electronics	
21	K.Dharani	Unit V: Digital Electronics	
<b>III GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Naga Sree	Unit I: Electric Field Intensity & Potential	
2	M.Shanthi Kumari	Unit I: Dielectrics	
3	S.Baba Fakruddin	Unit II: Electric & Magnetic Fields	
4	S.Ismail Vali	Unit II: Electromagnetic Induction	
5	M.Janardhan Raju	Unit III: AC & Electromagnetic Waves	
6	Y.Sai Kumar Reddy	Unit III: Maxwell's Equations	
<b>III MPCS A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	E.Anitha	Unit I: Electric Field Intensity & Potential	
2	B.Anusha	Unit I: Dielectrics	
3	B.Aparna	Unit I: Electric Field Intensity & Potential	
4	B.Batheesha Banu	Unit I: Dielectrics	
5	A.Chandrika	Unit I: Electric Field Intensity & Potential	
6	K.Chandrika	Unit I: Dielectrics	
7	M.Charanmai	Unit I: Electric Field Intensity & Potential	
8	D.Dilshad	Unit I: Dielectrics	
9	M.Hima Ganga Anjali	Unit I: Electric Field Intensity & Potential	
10	B.Jaya Lalitha	Unit I: Dielectrics	
11	K.Kavya Sree	Unit II: Electric & Magnetic Fields	
12	B.Keerthi	Unit II: Electromagnetic Induction	
13	B.Naga Sai	Unit II: Electric & Magnetic Fields	
14	B.Neeraja	Unit II: Electromagnetic Induction	
15	D.Parveen	Unit II: Electric & Magnetic Fields	
16	C.Prathyusha	Unit II: Electromagnetic Induction	
17	G.V.Sai Koteswari	Unit II: Electric & Magnetic Fields	
18	G.Sai Latha	Unit II: Electromagnetic Induction	
19	B.Sai Padmavathi	Unit II: Electric & Magnetic Fields	
20	C.Sai Sindhu	Unit II: Electromagnetic Induction	
21	G.Siva Pallavi	Unit III: AC & Electromagnetic Waves	
22	A.Swetha	Unit III: Maxwell's Equations	
23	G.Prasanna	Unit III: AC & Electromagnetic Waves	
24	A.Sravani	Unit III: Maxwell's Equations	
25	L.Sumana Sree	Unit III: AC & Electromagnetic Waves	
26	B.Uma Maheswari	Unit III: Maxwell's Equations	
27	K.Vandana	Unit III: AC & Electromagnetic Waves	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
28	K.Anil Kumar	Unit IV: Basic Electronics	
29	B.Babu Reddy	Unit IV: Basic Electronics	
30	D.Chandra Sekhar Reddy	Unit IV: Basic Electronics	
31	A.Damodhar	Unit IV: Basic Electronics	
32	C.Paramesh	Unit IV: Basic Electronics	
33	C.Rakesh Kumar Reddy	Unit IV: Basic Electronics	
34	G.Seksha Vali	Unit IV: Basic Electronics	
35	D.Shanmuka	Unit IV: Basic Electronics	
36	B.Vamsidhar Reddy	Unit IV: Basic Electronics	
37	G.Venkateswarlu	Unit IV: Basic Electronics	
38	K.Vishwanath	Unit V: Digital Electronics	
39	D.Dinesh Kumar	Unit V: Digital Electronics	
40	B.Govardhan	Unit V: Digital Electronics	
41	B.Madhan Mohan Reddy	Unit V: Digital Electronics	
42	B.Nepal Singh	Unit V: Digital Electronics	
43	K.Rajesh Kumar	Unit V: Digital Electronics	
44	G.Surendra	Unit V: Digital Electronics	
45	C.Someswar	Unit V: Digital Electronics	
46	B.Sujith Kumar	Unit V: Digital Electronics	
47	K.Venkata Giri	Unit V: Digital Electronics	
48	E.Naveen	Unit V: Digital Electronics	

49	M.Harsha Vardhan	Unit V: Digital Electronics	
<b>III MPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	U.Aisha	Unit I: Electric Field Intensity & Potential	
2	P.Aparna	Unit I: Dielectrics	
3	S.Dhanusha	Unit I: Electric Field Intensity & Potential	
4	T.Ganga Kaveri	Unit I: Dielectrics	
5	N.Gowthami	Unit I: Electric Field Intensity & Potential	
6	P.Gowthami	Unit I: Dielectrics	
7	P.Haritha	Unit I: Electric Field Intensity & Potential	
8	P.Hemavathi	Unit I: Dielectrics	
9	N.Indu Priya	Unit I: Electric Field Intensity & Potential	
10	P.Kusuma	Unit I: Dielectrics	
11	V.Manjusha	Unit II: Electric & Magnetic Fields	
12	P.Naga Poojitha Goud	Unit II: Electromagnetic Induction	
13	P.Naga Susmitha	Unit II: Electric & Magnetic Fields	
14	R.Nandini	Unit II: Electromagnetic Induction	
15	P.Rajeswari	Unit II: Electric & Magnetic Fields	
16	S.Rehana	Unit II: Electromagnetic Induction	
17	P.Rizwana	Unit II: Electric & Magnetic Fields	
18	M.Saileela	Unit II: Electromagnetic Induction	
19	T.Sheerly	Unit II: Electric & Magnetic Fields	
20	P.Srivallika	Unit II: Electromagnetic Induction	
21	P.Sumiya	Unit III: AC & Electromagnetic Waves	
22	M.Usha Rani	Unit III: Maxwell's Equations	
23	T.Vandana	Unit III: AC & Electromagnetic Waves	
24	P.Vasanth Lakshmi	Unit III: Maxwell's Equations	
25	Y.V Naga Khyatheswari	Unit III: AC & Electromagnetic Waves	
26	V.Akhila	Unit III: Maxwell's Equations	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
27	P.Rahamath Bee	Unit III: AC & Electromagnetic Waves	
28	Y.Supratheeka	Unit III: Maxwell's Equations	
29	R.Anjaneyulu	Unit III: AC & Electromagnetic Waves	
30	P.Bharath	Unit III: Maxwell's Equations	
31	P.Dastagiri	Unit III: AC & Electromagnetic Waves	
32	V.Devendra	Unit III: Maxwell's Equations	
33	M.Gowtham Kumar	Unit IV: Basic Electronics	
34	P.Lakshmi Narayana	Unit IV: Basic Electronics	
35	P.Murali Mohan	Unit IV: Basic Electronics	
36	M.Pranay Kumar Reddy	Unit IV: Basic Electronics	
37	V.Rajesh Babu	Unit IV: Basic Electronics	
38	K.Rakesh Kumar Reddy	Unit IV: Basic Electronics	
39	K.Reddy Prasanna Kumar	Unit IV: Basic Electronics	
40	T.Reddy Srikanth	Unit IV: Basic Electronics	
41	M.Sreekantha Reddy	Unit V: Digital Electronics	
42	R.Varun Kumar Reddy	Unit V: Digital Electronics	
43	S.Yunus	Unit V: Digital Electronics	
44	D.Yaswantha Reddy	Unit V: Digital Electronics	
45	N.Hema Niranjan	Unit V: Digital Electronics	
46	P.Mallikarjuna	Unit V: Digital Electronics	
47	M.Siva Kumar	Unit V: Digital Electronics	
48	V.Sudharshan	Unit V: Digital Electronics	
49	V.Viswesara Reddy	Unit V: Digital Electronics	

**List of Assignments: 2020-21**  
**III BSC: Modern Physics - VI**

<b>II MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Asواني	Unit I: Atomic & Molecular Physics	
2	K.Deekshitha	Unit I: Atomic & Molecular Physics	

3	T.Ganga Devi	Unit I: Atomic & Molecular Physics	
4	P.Halima	Unit I: Atomic & Molecular Physics	
5	M.Himaja	Unit I: Atomic & Molecular Physics	
6	R.Himaja	Unit I: Atomic & Molecular Physics	
7	L.Lakshmi Devi	Unit I: Atomic & Molecular Physics	
8	V.Lavanya	Unit II:Matter waves & Uncertainty Principle	
9	P.Meharunnisha	Unit II:Matter waves & Uncertainty Principle	
10	D.Prathyusha	Unit II:Matter waves & Uncertainty Principle	
11	A.Rajiya Bhanu	Unit II:Matter waves & Uncertainty Principle	
12	K.Shahina	Unit II:Matter waves & Uncertainty Principle	
13	U.Usha Sree	Unit II:Matter waves & Uncertainty Principle	
14	V.Vijaya Lakshmi	Unit III: Quantum Mechanics	
15	K.Adi Kesava Reddy	Unit III: Quantum Mechanics	
16	D.Bhargav Reddy	Unit III: Quantum Mechanics	
17	V.Chandu	Unit III: Quantum Mechanics	
18	P.Dheeraj	Unit III: Quantum Mechanics	
19	B.Ganga Nanda KumarReddy	Unit III: Quantum Mechanics	
20	K.Girish Kumar Reddy	Unit IV: General Properties of Nuclei	
21	O.Nazeer Vali	Unit IV: General Properties of Nuclei	
22	G.Pavan Kumar	Unit IV: General Properties of Nuclei	
23	K.Sudhakar Reddy	Unit IV: General Properties of Nuclei	
24	K.Venkata Raja	Unit IV: General Properties of Nuclei	
25	N.Vinod Kumar Reddy	Unit IV: General Properties of Nuclei	
26	V.Gowri Shankar	Unit V: Crystal Structure	
27	Y.Jagadeesh	Unit V: Superconductivity	
28	S.Masthan Vali	Unit V: Crystal Structure	
29	K.Obula Reddy	Unit V: Superconductivity	
30	J.Siva Sankar	Unit V: Crystal Structure	
31	N.Vishnu Vardhan Reddy	Unit V: Superconductivity	
32	N.Bharat Sagar Reddy	Unit V: Crystal Structure	

### III MPS

S.No	Name of the Student	Assignment Topic	Signature
1	N.Anusha	Unit I: Atomic & Molecular Physics	
2	K.Bhargavi	Unit I: Atomic & Molecular Physics	
3	C.Charitha	Unit I: Atomic & Molecular Physics	
4	K.Pravallika	Unit I: Atomic & Molecular Physics	
5	N.Sai Varsha	Unit I: Atomic & Molecular Physics	
6	P.Saraswathi	Unit II:Matter waves & Uncertainty Principle	
7	S.Shamrunni	Unit II:Matter waves & Uncertainty Principle	
8	K.Sireesha	Unit II:Matter waves & Uncertainty Principle	

S.No	Name of the Student	Assignment Topic	Signature
9	T.Sree Ramani	Unit II:Matter waves & Uncertainty Principle	
10	B.Varshitha	Unit II:Matter waves & Uncertainty Principle	
11	C.Asha	Unit III: Quantum Mechanics	
12	C.Bhumika	Unit III: Quantum Mechanics	
13	S.Chaitanya kumar reddy	Unit III: Quantum Mechanics	
14	P.Gowtham Reddy	Unit III: Quantum Mechanics	
15	N.Hari Narayan Reddy	Unit IV: General Properties of Nuclei	
16	G.Jagadeeswar	Unit IV: General Properties of Nuclei	
17	P.Premnath Reddy	Unit IV: General Properties of Nuclei	
18	M.Siva Prasad Reddy	Unit IV: General Properties of Nuclei	
19	N.Sudharshan	Unit V: Crystal Structure	
20	M.Venkata Subba Reddy	Unit V: Superconductivity	
21	K.Dharani	Unit V: Crystal Structure	

### III GPC (TM)

S.No	Name of the Student	Assignment Topic	Signature
1	K.Naga Sree	Unit I: Atomic & Molecular Physics	
2	M.Shanthi Kumari	Unit II:Matter waves & Uncertainty Principle	
3	S.Baba Fakruddin	Unit II:Matter waves & Uncertainty Principle	
4	S.Ismail Vali	Unit III: Quantum Mechanics	
5	M.Janardhan Raju	Unit IV: General Properties of Nuclei	

6	Y.Sai Kumar Reddy	Unit V: Crystal Structure	
<b>III MPCS A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	E.Anitha	Unit I: Atomic & Molecular Physics	
2	B.Anusha	Unit I: Atomic & Molecular Physics	
3	B.Aparna	Unit I: Atomic & Molecular Physics	
4	B.Batheesha Banu	Unit I: Atomic & Molecular Physics	
5	A.Chandrika	Unit I: Atomic & Molecular Physics	
6	K.Chandrika	Unit I: Atomic & Molecular Physics	
7	M.Charanmai	Unit I: Atomic & Molecular Physics	
8	D.Dilshad	Unit I: Atomic & Molecular Physics	
9	M.Hima Ganga Anjali	Unit I: Atomic & Molecular Physics	
10	B.Jaya Lalitha	Unit I: Atomic & Molecular Physics	
11	K.Kavya Sree	Unit II:Matter waves & Uncertainty Principle	
12	B.Keerthi	Unit II:Matter waves & Uncertainty Principle	
13	B.Naga Sai	Unit II:Matter waves & Uncertainty Principle	
14	B.Neeraja	Unit II:Matter waves & Uncertainty Principle	
15	D.Parveen	Unit II:Matter waves & Uncertainty Principle	
16	C.Prathyusha	Unit II:Matter waves & Uncertainty Principle	
17	G.V.Sai Koteswari	Unit II:Matter waves & Uncertainty Principle	
18	G.Sai Latha	Unit II:Matter waves & Uncertainty Principle	
19	B.Sai Padmavathi	Unit II:Matter waves & Uncertainty Principle	
20	C.Sai Sindhu	Unit II:Matter waves & Uncertainty Principle	
21	G.Siva Pallavi	Unit III: Quantum Mechanics	
22	A.Swetha	Unit III: Quantum Mechanics	
23	G.Prasanna	Unit III: Quantum Mechanics	
24	A.Sravani	Unit III: Quantum Mechanics	
25	L.Sumana Sree	Unit III: Quantum Mechanics	
26	B.Uma Maheswari	Unit III: Quantum Mechanics	
27	K.Vandana	Unit III: Quantum Mechanics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
28	K.Anil Kumar	Unit III: Quantum Mechanics	
29	B.Babu Reddy	Unit III: Quantum Mechanics	
30	D.Chandra Sekhar Reddy	Unit IV: General Properties of Nuclei	
31	A.Damodhar	Unit IV: General Properties of Nuclei	
32	C.Paramesh	Unit IV: General Properties of Nuclei	
33	C.Rakesh Kumar Reddy	Unit IV: General Properties of Nuclei	
34	G.Seksha Vali	Unit IV: General Properties of Nuclei	
35	D.Shanmuka	Unit IV: General Properties of Nuclei	
36	B.Vamsidhar Reddy	Unit IV: General Properties of Nuclei	
37	G.Venkateswarlu	Unit IV: General Properties of Nuclei	
38	K.Vishwanath	Unit IV: General Properties of Nuclei	
39	D.Dinesh Kumar	Unit IV: General Properties of Nuclei	
40	B.Govardhan	Unit V: Crystal Structure	
41	B.Madhan Mohan Reddy	Unit V: Superconductivity	
42	B.Nepal Singh	Unit V: Crystal Structure	
43	K.Rajesh Kumar	Unit V: Superconductivity	
44	G.Surendra	Unit V: Crystal Structure	
45	C.Someswar	Unit V: Superconductivity	
46	B.Sujith Kumar	Unit V: Crystal Structure	
47	K.Venkata Giri	Unit V: Superconductivity	
48	E.Naveen	Unit V: Crystal Structure	
49	M.Harsha Vardhan	Unit V: Superconductivity	
<b>III MPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	U.Aisha	Unit I: Atomic & Molecular Physics	
2	P.Aparna	Unit I: Atomic & Molecular Physics	
3	S.Dhanusha	Unit I: Atomic & Molecular Physics	
4	T.Ganga Kaveri	Unit I: Atomic & Molecular Physics	
5	N.Gowthami	Unit I: Atomic & Molecular Physics	
6	P.Gowthami	Unit I: Atomic & Molecular Physics	

7	P.Haritha	Unit I: Atomic & Molecular Physics	
8	P.Hemavathi	Unit I: Atomic & Molecular Physics	
9	N.Indu Priya	Unit I: Atomic & Molecular Physics	
10	P.Kusuma	Unit I: Atomic & Molecular Physics	
11	V.Manjusha	Unit II:Matter waves & Uncertainty Principle	
12	P.Naga Poojitha Goud	Unit II:Matter waves & Uncertainty Principle	
13	P.Naga Susmitha	Unit II:Matter waves & Uncertainty Principle	
14	R.Nandini	Unit II:Matter waves & Uncertainty Principle	
15	P.Rajeswari	Unit II:Matter waves & Uncertainty Principle	
16	S.Rehana	Unit II:Matter waves & Uncertainty Principle	
17	P.Rizwana	Unit II:Matter waves & Uncertainty Principle	
18	M.Saileela	Unit II:Matter waves & Uncertainty Principle	
19	T.Sheerly	Unit II:Matter waves & Uncertainty Principle	
20	P.Srivallika	Unit II:Matter waves & Uncertainty Principle	
21	P.Sumiya	Unit III: Quantum Mechanics	
22	M.Usha Rani	Unit III: Quantum Mechanics	
23	T.Vandana	Unit III: Quantum Mechanics	
24	P.Vasanth Lakshmi	Unit III: Quantum Mechanics	
25	Y.V Naga Khyatheswari	Unit III: Quantum Mechanics	
26	V.Akhila	Unit III: Quantum Mechanics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
27	P.Rahamath Bee	Unit III: Quantum Mechanics	
28	Y.Supratheeka	Unit III: Quantum Mechanics	
29	R.Anjaneyulu	Unit III: Quantum Mechanics	
30	P.Bharath	Unit III: Quantum Mechanics	
31	P.Dastagiri	Unit IV: General Properties of Nuclei	
32	V.Devendra	Unit IV: General Properties of Nuclei	
33	M.Gowtham Kumar	Unit IV: General Properties of Nuclei	
34	P.Lakshmi Narayana	Unit IV: General Properties of Nuclei	
35	P.Murali Mohan	Unit IV: General Properties of Nuclei	
36	M.Pranay Kumar Reddy	Unit IV: General Properties of Nuclei	
37	V.Rajesh Babu	Unit IV: General Properties of Nuclei	
38	K.Rakesh Kumar Reddy	Unit IV: General Properties of Nuclei	
39	K.Reddy Prasanna Kumar	Unit IV: General Properties of Nuclei	
40	T.Reddy Srikanth	Unit IV: General Properties of Nuclei	
41	M.Sreekantha Reddy	Unit IV: General Properties of Nuclei	
42	R.Varun Kumar Reddy	Unit V: Crystal Structure	
43	S.Yunus	Unit V: Superconductivity	
44	D.Yaswantha Reddy	Unit V: Crystal Structure	
45	N.Hema Niranjan	Unit V: Superconductivity	
46	P.Mallikarjuna	Unit V: Crystal Structure	
47	M.Siva Kumar	Unit V: Superconductivity	
48	V.Sudharshan	Unit V: Crystal Structure	
49	V.Viswesara Reddy	Unit V: Superconductivity	

**List of Seminars: 2020-21**  
**III BSC: Electricity, Magnetic & Electronics - V**

II MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	V.Aswani	Gauss's Law Statement & Proof	
2	K.Deekshitha	Electric Potential due to point charge	
3	T.Ganga Devi	Electric Potential - charged spherical shell	
4	P.Halima	EFT due to uniformly Charged Sphere	
5	M.Himaja	EFT - infinite conducting sheet of charge	
6	R.Himaja	Equipotential Surfaces	
7	L.Lakshmi Devi	Relation between D,E & P	
8	V.Lavanya	Biot-Savart's Law-Derivation	
9	P.Meharunnisha	Hall Effect	
10	D.Prathyusha	Determination of Hall Coefficient	
11	A.Rajiya Bhanu	Calculation of self inductance - long solenoid	
12	K.Shahina	Energy Stored in Magnetic field	

13	U.Usha Sree	AC current in LR Circuits	
14	V.Vijaya Lakshmi	AC current in CR circuits	
15	K.Adi Kesava Reddy	Vector diagrams of LR & CR Circuits	
16	D.Bhargav Reddy	LCR Series Resonant Circuit	
17	V.Chandu	LCR Parallel Resonant Circuit	
18	P.Dheeraj	Quality factor – Problems	
19	B.Ganga Nanda KumarReddy	Idea of Displacement Current	
20	K.Girish Kumar Reddy	Integral form of Maxwell's Equations	
21	O.Nazeer Vali	Differential form of Maxwell's Eqn's	
22	G.Pavan Kumar	Maxwell's Wave Equations- Derivation	
23	K.Sudhakar Reddy	Transverse nature of EM waves	
24	K.Venkata Raja	Production of EM Waves (Hertz Experiment)	
25	N.Vinod Kumar Reddy	P-N Junction Diode- V-I Characteristics	
26	V.Gowri Shankar	Zener Diode - V-I Characteristics	
27	Y.Jagadeesh	Gauss's Law Statement & Proof	
28	S.Masthan Vali	Electric Potential due to point charge	
29	K.Obula Reddy	Electric Potential - charged spherical shell	
30	J.Siva Sankar	EFT due to uniformly Charged Sphere	
31	N.Vishnu Vardhan Reddy	EFT - infinite conducting sheet of charge	
32	N.Bharat Sagar Reddy	Equipotential Surfaces	

### III MPS

S.No	Name of the Student	Seminar Topic	Signature
1	N.Anusha	Relation between D,E &P	
2	K.Bhargavi	Biot-Savart's Law-Derivation	
3	C.Charitha	Hall Effect	
4	K.Pravallika	Determination of Hall Coefficient	
5	N.Sai Varsha	Calculation of self inductance - long solenoid	
6	P.Saraswathi	Energy Stored in Magnetic field	
7	S.Shamrunni	AC current in LR Circuits	
8	K.Sireesha	Electric Potential due to point charge	

S.No	Name of the Student	Seminar Topic	Signature
9	T.Sree Ramani	Gauss's Law Statement & Proof	
10	B.Varshitha	Electric Potential due to point charge	
11	C.Asha	Electric Potential - charged spherical shell	
12	C.Bhumika	EFT due to uniformly Charged Sphere	
13	S.Chaitanya kumar reddy	EFT - infinite conducting sheet of charge	
14	P.Gowtham Reddy	Equipotential Surfaces	
15	N.Hari Narayan Reddy	Relation between D,E &P	
16	G.Jagadeeswar	Biot-Savart's Law-Derivation	
17	P.Premnath Reddy	Hall Effect	
18	M.Siva Prasad Reddy	Determination of Hall Coefficient	
19	N.Sudharshan	Calculation of self inductance - long solenoid	
20	M.Venkata Subba Reddy	Energy Stored in Magnetic field	
21	K.Dharani	Electric Potential - charged spherical shell	

### III GPC (TM)

S.No	Name of the Student	Seminar Topic	Signature
1	K.Naga Sree	Differential form of Maxwell's Eqn's	
2	M.Shanthi Kumari	Maxwell's Wave Equations- Derivation	
3	S.Baba Fakruddin	Transverse nature of EM waves	
4	S.Ismail Vali	Production of EM Waves (Hertz Experiment)	
5	M.Janardhan Raju	P-N Junction Diode- V-I Characteristics	
6	Y.Sai Kumar Reddy	Zener Diode - V-I Characteristics	

### III MPCs A/s

S.No	Name of the Student	Seminar Topic	Signature
1	E.Anitha	Gauss's Law Statement & Proof	
2	B.Anusha	Electric Potential due to point charge	
3	B.Aparna	Electric Potential - charged spherical shell	
4	B.Batheesha Banu	EFT due to uniformly Charged Sphere	
5	A.Chandrika	EFT - infinite conducting sheet of charge	
6	K.Chandrika	Equipotential Surfaces	
7	M.Charanmai	Relation between D,E &P	

8	D.Dilshad	Biot-Savart's Law-Derivation	
9	M.Hima Ganga Anjali	Hall Effect	
10	B.Jaya Lalitha	Determination of Hall Coefficient	
11	K.Kavya Sree	Calculation of self inductance - long solenoid	
12	B.Keerthi	Energy Stored in Magnetic field	
13	B.Naga Sai	AC current in LR Circuits	
14	B.Neeraja	AC current in CR circuits	
15	D.Parveen	Vector diagrams of LR & CR Circuits	
16	C.Prathyusha	LCR Series Resonant Circuit	
17	G.V.Sai Koteswari	LCR Parallel Resonant Circuit	
18	G.Sai Latha	Quality factor – Problems	
19	B.Sai Padmavathi	Idea of Displacement Current	
20	C.Sai Sindhu	Integral form of Maxwell's Equations	
21	G.Siva Pallavi	Differential form of Maxwell's Eqn's	
22	A.Swetha	Maxwell's Wave Equations- Derivation	
23	G.Prasanna	Transverse nature of EM waves	
24	A.Sravani	Production of EM Waves (Hertz Experiment)	
25	L.Sumana Sree	P-N Junction Diode- V-I Characteristics	
26	B.Uma Maheswari	Zener Diode - V-I Characteristics	
27	K.Vandana	Gauss's Law Statement & Proof	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
28	K.Anil Kumar	Relation between D,E & P	
29	B.Babu Reddy	Biot-Savart's Law-Derivation	
30	D.Chandra Sekhar Reddy	Hall Effect	
31	A.Damodhar	Determination of Hall Coefficient	
32	C.Paramesh	Calculation of self inductance - long solenoid	
33	C.Rakesh Kumar Reddy	Energy Stored in Magnetic field	
34	G.Seksha Vali	AC current in LR Circuits	
35	D.Shanmuka	Electric Potential due to point charge	
36	B.Vamsidhar Reddy	Gauss's Law Statement & Proof	
37	G.Venkateswarlu	Electric Potential due to point charge	
38	K.Vishwanath	Electric Potential - charged spherical shell	
39	D.Dinesh Kumar	EFT due to uniformly Charged Sphere	
40	B.Govardhan	EFT - infinite conducting sheet of charge	
41	B.Madhan Mohan Reddy	Equipotential Surfaces	
42	B.Nepal Singh	Gauss's Law Statement & Proof	
43	K.Rajesh Kumar	Electric Potential due to point charge	
44	G.Surendra	Electric Potential - charged spherical shell	
45	C.Someswar	EFT due to uniformly Charged Sphere	
46	B.Sujith Kumar	EFT - infinite conducting sheet of charge	
47	K.Venkata Giri	Equipotential Surfaces	
48	E.Naveen	Transverse nature of EM waves	
49	M.Harsha Vardhan	EFT - infinite conducting sheet of charge	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	U.Aisha	Gauss's Law Statement & Proof	
2	P.Aparna	Electric Potential due to point charge	
3	S.Dhanusha	Electric Potential - charged spherical shell	
4	T.Ganga Kaveri	EFT due to uniformly Charged Sphere	
5	N.Gowthami	EFT - infinite conducting sheet of charge	
6	P.Gowthami	Equipotential Surfaces	
7	P.Haritha	Relation between D,E & P	
8	P.Hemavathi	Biot-Savart's Law-Derivation	
9	N.Indu Priya	Hall Effect	
10	P.Kusuma	Determination of Hall Coefficient	
11	V.Manjusha	Calculation of self inductance - long solenoid	
12	P.Naga Poojitha Goud	Energy Stored in Magnetic field	
13	P.Naga Susmitha	AC current in LR Circuits	
14	R.Nandini	AC current in CR circuits	
15	P.Rajeswari	Vector diagrams of LR & CR Circuits	
16	S.Rehana	LCR Series Resonant Circuit	

17	P.Rizwana	LCR Parallel Resonant Circuit	
18	M.Saileela	Quality factor – Problems	
19	T.Sheerly	Idea of Displacement Current	
20	P.Srivallika	Integral form of Maxwell's Equations	
21	P.Sumiya	Differential form of Maxwell's Eqn's	
22	M.Usha Rani	Maxwell's Wave Equations- Derivation	
23	T.Vandana	Transverse nature of EM waves	
24	P.Vasanth Lakshmi	Production of EM Waves (Hertz Experiment)	
25	Y.V Naga Khyatheswari	P-N Junction Diode- V-I Characteristics	
26	V.Akhila	Zener Diode - V-I Characteristics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
27	P.Rahamath Bee	Relation between D,E &P	
28	Y.Supratheeka	Biot-Savart's Law-Derivation	
29	R.Anjaneyulu	Hall Effect	
30	P.Bharath	Determination of Hall Coefficient	
31	P.Dastagiri	Calculation of self inductance - long solenoid	
32	V.Devendra	Energy Stored in Magnetic field	
33	M.Gowtham Kumar	AC current in LR Circuits	
34	P.Lakshmi Narayana	Electric Potential due to point charge	
35	P.Murali Mohan	Gauss's Law Statement & Proof	
36	M.Pranay Kumar Reddy	Electric Potential due to point charge	
37	V.Rajesh Babu	Electric Potential - charged spherical shell	
38	K.Rakesh Kumar Reddy	EFT due to uniformly Charged Sphere	
39	K.Reddy Prasanna Kumar	EFT - infinite conducting sheet of charge	
40	T.Reddy Srikanth	Equipotential Surfaces	
41	M.Sreekantha Reddy	Gauss's Law Statement & Proof	
42	R.Varun Kumar Reddy	Electric Potential due to point charge	
43	S. Yunus	Electric Potential - charged spherical shell	
44	D.Yaswantha Reddy	EFT due to uniformly Charged Sphere	
45	N.Hema Niranjan	EFT - infinite conducting sheet of charge	
46	P.Mallikarjuna	Equipotential Surfaces	
47	M.Siva Kumar	Relation between D,E &P	
48	V.Sudharshan	Biot-Savart's Law-Derivation	
49	V.Viswesara Reddy	Transverse nature of EM waves	

**List of Seminars: 2020-21**  
**III BSC: Modern Physics - VI**

II MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	V.Asواني	Drawbacks of Bohr's Atomic Model	
2	K.Deekshitha	Vector Atom Model	
3	T.Ganga Devi	Stern-Gerlach Experiment	
4	P.Halima	Zeeman Effect and its expt arrangement	
5	M.Himaja	Raman Effect and its expt arrangement	
6	R.Himaja	Debroglie's Wavelength of Matter Waves	
7	L.Lakshmi Devi	Davison & Germer Experiment	
8	V.Lavanya	Heisenberg's uncertainty Principle for x & p	
9	P.Meharunnisha	Heisenberg's uncertainty principle for E & t	
10	D.Prathyusha	Basic Postulates of Quantum Mechanics	
11	A.Rajiya Bhanu	Schrodinger Time- Independent Wave Eq'n	
12	K.Shahina	Schrodinger Time- Dependent Wave Eq'n	
13	U.Usha Sree	Physical Significance of Wave Function	
14	V.Vijaya Lakshmi	Applications of Schrodinger wave Equation	
15	K.Adi Kesava Reddy	General Properties of Nucleus	
16	D.Bhargav Reddy	Liquid Drop Model & Shell Model	
17	V.Chandu	Binding Energy of a Nucleus	
18	P.Dheeraj	Gamow's theory of alpha decay -Derivation	
19	B.Ganga Nanda KumarReddy	Beta decay Emission types	
20	K.Girish Kumar Reddy	Neutrino Hypothesis of Beta decay	
21	O.Nazeer Vali	Bragg's Law – Derivation	
22	G.Pavan Kumar	Diffraction of X-rays by Crystals	



23	K.Sudhakar Reddy	Laue's Method	
24	K.Venkata Raja	Powder Diffraction Method	
25	N.Vinod Kumar Reddy	Meissner Effect	
26	V.Gowri Shankar	Type-I & Type-II Superconductors	
27	Y.Jagadeesh	Drawbacks of Bohr's Atomic Model	
28	S.Masthan Vali	Vector Atom Model	
29	K.Obula Reddy	Stern-Gerlach Experiment	
30	J.Siva Sankar	Zeeman Effect and its expt arrangement	
31	N.Vishnu Vardhan Reddy	Raman Effect and its expt arrangement	
32	N.Bharat Sagar Reddy	Debroglie's Wavelength of Matter Waves	

### III MPS

S.No	Name of the Student	Seminar Topic	Signature
1	N.Anusha	Heisenberg's uncertainty Principle for x & p	
2	K.Bhargavi	Heisenberg's uncertainty principle for E & t	
3	C.Charitha	Basic Postulates of Quantum Mechanics	
4	K.Pravallika	Schrodinger Time- Independent Wave Eq'n	
5	N.Sai Varsha	Schrodinger Time- Dependent Wave Eq'n	
6	P.Saraswathi	Physical Significance of Wave Function	
7	S.Shamrunni	Applications of Schrodinger wave Equation	
8	K.Sireesha	General Properties of Nucleus	

S.No	Name of the Student	Seminar Topic	Signature
9	T.Sree Ramani	Binding Energy of a Nucleus	
10	B.Varshitha	Gamow's theory of alpha decay -Derivation	
11	C.Asha	Beta decay Emission types	
12	C.Bhumika	Neutrino Hypothesis of Beta decay	
13	S.Chaitanya kumar reddy	Bragg's Law – Derivation	
14	P.Gowtham Reddy	Diffraction of X-rays by Crystals	
15	N.Hari Narayan Reddy	Laue's Method	
16	G.Jagadeeswar	Powder Diffraction Method	
17	P.Premnath Reddy	Meissner Effect	
18	M.Siva Prasad Reddy	Type-I & Type-II Superconductors	
19	N.Sudharshan	Drawbacks of Bohr's Atomic Model	
20	M.Venkata Subba Reddy	Vector Atom Model	
21	K.Dharani	Stern-Gerlach Experiment	

### III GPC (TM)

S.No	Name of the Student	Seminar Topic	Signature
1	K.Naga Sree	Type-I & Type-II Superconductors	
2	M.Shanthi Kumari	Drawbacks of Bohr's Atomic Model	
3	S.Baba Fakruddin	Vector Atom Model	
4	S.Ismail Vali	Stern-Gerlach Experiment	
5	M.Janardhan Raju	Zeeman Effect and its expt arrangement	
6	Y.Sai Kumar Reddy	Raman Effect and its expt arrangement	

### III MPCS A/s

S.No	Name of the Student	Seminar Topic	Signature
1	E.Anitha	Drawbacks of Bohr's Atomic Model	
2	B.Anusha	Vector Atom Model	
3	B.Aparna	Stern-Gerlach Experiment	
4	B.Batheesha Banu	Zeeman Effect and its expt arrangement	
5	A.Chandrika	Raman Effect and its expt arrangement	
6	K.Chandrika	Debroglie's Wavelength of Matter Waves	
7	M.Charanmai	Davison & Germer Experiment	
8	D.Dilshad	Heisenberg's uncertainty Principle for x & p	
9	M.Hima Ganga Anjali	Heisenberg's uncertainty principle for E & t	
10	B.Jaya Lalitha	Basic Postulates of Quantum Mechanics	
11	K.Kavya Sree	Schrodinger Time- Independent Wave Eq'n	
12	B.Keerthi	Schrodinger Time- Dependent Wave Eq'n	
13	B.Naga Sai	Physical Significance of Wave Function	
14	B.Neeraja	Applications of Schrodinger wave Equation	
15	D.Parveen	General Properties of Nucleus	
16	C.Prathyusha	Liquid Drop Model & Shell Model	
17	G.V.Sai Koteswari	Binding Energy of a Nucleus	

18	G.Sai Latha	Gamow's theory of alpha decay -Derivation	
19	B.Sai Padmavathi	Beta decay Emission types	
20	C.Sai Sindhu	Neutrino Hypothesis of Beta decay	
21	G.Siva Pallavi	Bragg's Law – Derivation	
22	A.Swetha	Diffraction of X-rays by Crystals	
23	G.Prasanna	Laue's Method	
24	A.Sravani	Powder Diffraction Method	
25	L.Sumana Sree	Meissner Effect	
26	B.Uma Maheswari	Type-I & Type-II Superconductors	
27	K.Vandana	Debroglie's Wavelength of Matter Waves	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
28	K.Anil Kumar	Drawbacks of Bohr's Atomic Model	
29	B.Babu Reddy	Vector Atom Model	
30	D.Chandra Sekhar Reddy	Stern–Gerlach Experiment	
31	A.Damodhar	Zeeman Effect and its expt arrangement	
32	C.Paramesh	Raman Effect and its expt arrangement	
33	C.Rakesh Kumar Reddy	Debroglie's Wavelength of Matter Waves	
34	G.Seksha Vali	Davison & Germer Experiment	
35	D.Shanmuka	Heisenberg's uncertainty Principle for x & p	
36	B.Vamsidhar Reddy	Heisenberg's uncertainty principle for E & t	
37	G.Venkateswarlu	Basic Postulates of Quantum Mechanics	
38	K.Vishwanath	Schrodinger Time- Independent Wave Eq'n	
39	D.Dinesh Kumar	Schrodinger Time- Dependent Wave Eq'n	
40	B.Govardhan	Physical Significance of Wave Function	
41	B.Madhan Mohan Reddy	Applications of Schrodinger wave Equation	
42	B.Nepal Singh	General Properties of Nucleus	
43	K.Rajesh Kumar	Liquid Drop Model & Shell Model	
44	G.Surendra	Binding Energy of a Nucleus	
45	C.Someswar	Gamow's theory of alpha decay -Derivation	
46	B.Sujith Kumar	Beta decay Emission types	
47	K.Venkata Giri	Debroglie's Wavelength of Matter Waves	
48	E.Naveen	Davison & Germer Experiment	
49	M.Harsha Vardhan	Heisenberg's uncertainty Principle for x & p	
<b>III MPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	U.Aisha	Drawbacks of Bohr's Atomic Model	
2	P.Aparna	Vector Atom Model	
3	S.Dhanusha	Stern–Gerlach Experiment	
4	T.Ganga Kaveri	Zeeman Effect and its expt arrangement	
5	N.Gowthami	Raman Effect and its expt arrangement	
6	P.Gowthami	Debroglie's Wavelength of Matter Waves	
7	P.Haritha	Davison & Germer Experiment	
8	P.Hemavathi	Heisenberg's uncertainty Principle for x & p	
9	N.Indu Priya	Heisenberg's uncertainty principle for E & t	
10	P.Kusuma	Basic Postulates of Quantum Mechanics	
11	V.Manjusha	Schrodinger Time- Independent Wave Eq'n	
12	P.Naga Poojitha Goud	Schrodinger Time- Dependent Wave Eq'n	
13	P.Naga Susmitha	Physical Significance of Wave Function	
14	R.Nandini	Applications of Schrodinger wave Equation	
15	P.Rajeswari	General Properties of Nucleus	
16	S.Rehana	Liquid Drop Model & Shell Model	
17	P.Rizwana	Binding Energy of a Nucleus	
18	M.Saileela	Gamow's theory of alpha decay -Derivation	
19	T.Sheerly	Beta decay Emission types	
20	P.Srivallika	Neutrino Hypothesis of Beta decay	
21	P.Sumiya	Bragg's Law – Derivation	
22	M.Usha Rani	Diffraction of X-rays by Crystals	
23	T.Vandana	Laue's Method	
24	P.Vasanth Lakshmi	Powder Diffraction Method	
25	Y.V Naga Khyatheswari	Meissner Effect	
26	V.Akhila	Type-I & Type-II Superconductors	

S.No	Name of the Student	Seminar Topic	Signature
27	P.Rahamath Bee	Drawbacks of Bohr's Atomic Model	
28	Y.Supratheeka	Vector Atom Model	
29	R.Anjaneyulu	Stern-Gerlach Experiment	
30	P.Bharath	Zeeman Effect and its expt arrangement	
31	P.Dastagiri	Raman Effect and its expt arrangement	
32	V.Devendra	Debroglie's Wavelength of Matter Waves	
33	M.Gowtham Kumar	Davisson & Germer Experiment	
34	P.Lakshmi Narayana	Heisenberg's uncertainty Principle for x & p	
35	P.Murali Mohan	Heisenberg's uncertainty principle for E & t	
36	M.Pranay Kumar Reddy	Basic Postulates of Quantum Mechanics	
37	V.Rajesh Babu	Schrodinger Time- Independent Wave Eq'n	
38	K.Rakesh Kumar Reddy	Schrodinger Time- Dependent Wave Eq'n	
39	K.Reddy Prasanna Kumar	Physical Significance of Wave Function	
40	T.Reddy Srikanth	Applications of Schrodinger wave Equation	
41	M.Sreekantha Reddy	General Properties of Nucleus	
42	R.Varun Kumar Reddy	Liquid Drop Model & Shell Model	
43	S.Yunus	Binding Energy of a Nucleus	
44	D.Yaswantha Reddy	Gamow's theory of alpha decay -Derivation	
45	N.Hema Niranjan	Beta decay Emission types	
46	P.Mallikarjuna	Neutrino Hypothesis of Beta decay	
47	M.Siva Kumar	Bragg's Law – Derivation	
48	V.Sudharshan	Diffraction of X-rays by Crystals	
49	V.Viswesara Reddy	Laue's Method	

**List of Assignments: 2020-21**  
**III BSC: Analog & Digital Electronics - VII**

III MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	V.Asواني	Unit I: FET (Field Effect Transistor)	
2	K.Deekshitha	Unit I: FET (Field Effect Transistor)	
3	T.Ganga Devi	Unit I: FET (Field Effect Transistor)	
4	P.Halima	Unit I: FET (Field Effect Transistor)	
5	M.Himaja	Unit I: FET (Field Effect Transistor)	
6	R.Himaja	Unit I: FET (Field Effect Transistor)	
7	L.Lakshmi Devi	Unit II: Operational Amplifiers	
8	V.Lavanya	Unit II: Operational Amplifiers	
9	P.Meharunnisha	Unit II: Operational Amplifiers	
10	D.Prathyusha	Unit II: Operational Amplifiers	
11	A.Rajiya Bhanu	Unit II: Operational Amplifiers	
12	K.Shahina	Unit III: Applications of Op-Amp	
13	U.Usha Sree	Unit III: Applications of Op-Amp	
14	V.Vijaya Lakshmi	Unit III: Applications of Op-Amp	
15	K.Adi Kesava Reddy	Unit III: Applications of Op-Amp	
16	D.Bhargav Reddy	Unit III: Applications of Op-Amp	
17	V.Chandu	Unit IV: IC 555 Timer	
18	P.Dheeraj	Unit IV: IC 555 Timer	
19	B.Ganga Nanda KumarReddy	Unit IV: IC 555 Timer	
20	K.Girish Kumar Reddy	Unit IV: IC 555 Timer	
21	O.Nazeer Vali	Unit IV: IC 555 Timer	
22	G.Pavan Kumar	Unit IV: IC 555 Timer	
23	K.Sudhakar Reddy	Unit V: Sequential Digital Circuits	
24	K.Venkata Raja	Unit V: Sequential Digital Circuits	
25	N.Vinod Kumar Reddy	Unit V: Sequential Digital Circuits	
26	V.Gowri Shankar	Unit V: Sequential Digital Circuits	
27	Y.Jagadeesh	Unit V: Sequential Digital Circuits	
28	S.Masthan Vali	Unit V: Sequential Digital Circuits	
29	K.Obula Reddy	Unit V: Sequential Digital Circuits	
30	J.Siva Sankar	Unit V: Sequential Digital Circuits	
31	N.Vishnu Vardhan Reddy	Unit V: Sequential Digital Circuits	
32	N.Bharat Sagar Reddy	Unit V: Sequential Digital Circuits	

<b>III MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	N.Anusha	Unit I: FET (Field Effect Transistor)	
2	K.Bhargavi	Unit I: FET (Field Effect Transistor)	
3	C.Charitha	Unit I: FET (Field Effect Transistor)	
4	K.Pravallika	Unit I: FET (Field Effect Transistor)	
5	N.Sai Varsha	Unit II: Operational Amplifiers	
6	P.Saraswathi	Unit II: Operational Amplifiers	
7	S.Shamrunni	Unit II: Operational Amplifiers	
8	K.Sireesha	Unit II: Operational Amplifiers	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
9	T.Sree Ramani	Unit III: Applications of Op-Amp	
10	B.Varshitha	Unit III: Applications of Op-Amp	
11	C.Asha	Unit III: Applications of Op-Amp	
12	C.Bhumika	Unit III: Applications of Op-Amp	
13	S.Chaitanya kumar reddy	Unit IV: IC 555 Timer	
14	P.Gowtham Reddy	Unit IV: IC 555 Timer	
15	N.Hari Narayan Reddy	Unit IV: IC 555 Timer	
16	G.Jagadeeswar	Unit IV: IC 555 Timer	
17	P.Premnath Reddy	Unit V: Sequential Digital Circuits	
18	M.Siva Prasad Reddy	Unit V: Sequential Digital Circuits	
19	N.Sudharshan	Unit V: Sequential Digital Circuits	
20	M.Venkata Subba Reddy	Unit V: Sequential Digital Circuits	
21	K.Dharani	Unit V: Sequential Digital Circuits	
<b>III GPC (TM)</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Naga Sree	Unit I: FET (Field Effect Transistor)	
2	M.Shanthi Kumari	Unit II: Operational Amplifiers	
3	S.Baba Fakruddin	Unit II: Operational Amplifiers	
4	S.Ismail Vali	Unit III: Applications of Op-Amp	
5	M.Janardhan Raju	Unit IV: IC 555 Timer	
6	Y.Sai Kumar Reddy	Unit V: Sequential Digital Circuits	
<b>III MPCS A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	E.Anitha	Unit I: FET (Field Effect Transistor)	
2	B.Anusha	Unit I: FET (Field Effect Transistor)	
3	B.Aparna	Unit I: FET (Field Effect Transistor)	
4	B.Batheesha Banu	Unit I: FET (Field Effect Transistor)	
5	A.Chandrika	Unit I: FET (Field Effect Transistor)	
6	K.Chandrika	Unit I: FET (Field Effect Transistor)	
7	M.Charanmai	Unit I: FET (Field Effect Transistor)	
8	D.Dilshad	Unit I: FET (Field Effect Transistor)	
9	M.Hima Ganga Anjali	Unit I: FET (Field Effect Transistor)	
10	B.Jaya Lalitha	Unit I: FET (Field Effect Transistor)	
11	K.Kavya Sree	Unit I: FET (Field Effect Transistor)	
12	B.Keerthi	Unit I: FET (Field Effect Transistor)	
13	B.Naga Sai	Unit II: Operational Amplifiers	
14	B.Neeraja	Unit II: Operational Amplifiers	
15	D.Parveen	Unit II: Operational Amplifiers	
16	C.Prathyusha	Unit II: Operational Amplifiers	
17	G.V.Sai Koteswari	Unit II: Operational Amplifiers	
18	G.Sai Latha	Unit II: Operational Amplifiers	
19	B.Sai Padmavathi	Unit II: Operational Amplifiers	
20	C.Sai Sindhu	Unit II: Operational Amplifiers	
21	G.Siva Pallavi	Unit II: Operational Amplifiers	
22	A.Swetha	Unit II: Operational Amplifiers	
23	G.Prasanna	Unit III: Applications of Op-Amp	
24	A.Sravani	Unit III: Applications of Op-Amp	
25	L.Sumana Sree	Unit III: Applications of Op-Amp	
26	B.Uma Maheswari	Unit III: Applications of Op-Amp	
27	K.Vandana	Unit III: Applications of Op-Amp	

S.No	Name of the Student	Assignment Topic	Signature
28	K.Anil Kumar	Unit III: Applications of Op-Amp	
29	B.Babu Reddy	Unit III: Applications of Op-Amp	
30	D.Chandra Sekhar Reddy	Unit III: Applications of Op-Amp	
31	A.Damodhar	Unit III: Applications of Op-Amp	
32	C.Paramesh	Unit III: Applications of Op-Amp	
33	C.Rakesh Kumar Reddy	Unit IV: IC 555 Timer	
34	G.Seksha Vali	Unit IV: IC 555 Timer	
35	D.Shanmuka	Unit IV: IC 555 Timer	
36	B.Vamsidhar Reddy	Unit IV: IC 555 Timer	
37	G.Venkateswarlu	Unit IV: IC 555 Timer	
38	K.Vishwanath	Unit IV: IC 555 Timer	
39	D.Dinesh Kumar	Unit IV: IC 555 Timer	
40	B.Govardhan	Unit IV: IC 555 Timer	
41	B.Madhan Mohan Reddy	Unit IV: IC 555 Timer	
42	B.Nepal Singh	Unit IV: IC 555 Timer	
43	K.Rajesh Kumar	Unit V: Sequential Digital Circuits	
44	G.Surendra	Unit V: Sequential Digital Circuits	
45	C.Someswar	Unit V: Sequential Digital Circuits	
46	B.Sujith Kumar	Unit V: Sequential Digital Circuits	
47	K.Venkata Giri	Unit V: Sequential Digital Circuits	
48	E.Naveen	Unit V: Sequential Digital Circuits	
49	M.Harsha Vardhan	Unit V: Sequential Digital Circuits	

### III MPCS B/s

S.No	Name of the Student	Assignment Topic	Signature
1	U.Aisha	Unit I: FET (Field Effect Transistor)	
2	P.Aparna	Unit I: FET (Field Effect Transistor)	
3	S.Dhanusha	Unit I: FET (Field Effect Transistor)	
4	T.Ganga Kaveri	Unit I: FET (Field Effect Transistor)	
5	N.Gowthami	Unit I: FET (Field Effect Transistor)	
6	P.Gowthami	Unit I: FET (Field Effect Transistor)	
7	P.Haritha	Unit I: FET (Field Effect Transistor)	
8	P.Hemavathi	Unit I: FET (Field Effect Transistor)	
9	N.Indu Priya	Unit I: FET (Field Effect Transistor)	
10	P.Kusuma	Unit I: FET (Field Effect Transistor)	
11	V.Manjusha	Unit I: FET (Field Effect Transistor)	
12	P.Naga Poojitha Goud	Unit I: FET (Field Effect Transistor)	
13	P.Naga Susmitha	Unit II: Operational Amplifiers	
14	R.Nandini	Unit II: Operational Amplifiers	
15	P.Rajeswari	Unit II: Operational Amplifiers	
16	S.Rehana	Unit II: Operational Amplifiers	
17	P.Rizwana	Unit II: Operational Amplifiers	
18	M.Saileela	Unit II: Operational Amplifiers	
19	T.Sheerly	Unit II: Operational Amplifiers	
20	P.Srivallika	Unit II: Operational Amplifiers	
21	P.Sumiya	Unit II: Operational Amplifiers	
22	M.Usha Rani	Unit II: Operational Amplifiers	
23	T.Vandana	Unit III: Applications of Op-Amp	
24	P.Vasanth Lakshmi	Unit III: Applications of Op-Amp	
25	Y.V Naga Khyatheswari	Unit III: Applications of Op-Amp	
26	V.Akhila	Unit III: Applications of Op-Amp	

S.No	Name of the Student	Assignment Topic	Signature
27	P.Rahamath Bee	Unit III: Applications of Op-Amp	
28	Y.Supratheeka	Unit III: Applications of Op-Amp	
29	R.Anjaneyulu	Unit III: Applications of Op-Amp	
30	P.Bharath	Unit III: Applications of Op-Amp	
31	P.Dastagiri	Unit III: Applications of Op-Amp	
32	V.Devendra	Unit III: Applications of Op-Amp	
33	M.Gowtham Kumar	Unit IV: IC 555 Timer	
34	P.Lakshmi Narayana	Unit IV: IC 555 Timer	
35	P.Murali Mohan	Unit IV: IC 555 Timer	

36	M.Pranay Kumar Reddy	Unit IV: IC 555 Timer	
37	V.Rajesh Babu	Unit IV: IC 555 Timer	
38	K.Rakesh Kumar Reddy	Unit IV: IC 555 Timer	
39	K.Reddy Prasanna Kumar	Unit IV: IC 555 Timer	
40	T.Reddy Srikanth	Unit IV: IC 555 Timer	
41	M.Sreekantha Reddy	Unit IV: IC 555 Timer	
42	R.Varun Kumar Reddy	Unit IV: IC 555 Timer	
43	S.Yunus	Unit V: Sequential Digital Circuits	
44	D.Yaswantha Reddy	Unit V: Sequential Digital Circuits	
45	N.Hema Niranjan	Unit V: Sequential Digital Circuits	
46	P.Mallikarjuna	Unit V: Sequential Digital Circuits	
47	M.Siva Kumar	Unit V: Sequential Digital Circuits	
48	V.Sudharshan	Unit V: Sequential Digital Circuits	
49	V.Viswesara Reddy	Unit V: Sequential Digital Circuits	

**List of Seminars: 2020-21**  
**III BSC: Analog & Digital Electronics - VII**

III MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	V.Asواني	Advantages of FET over BJT	
2	K.Deekshitha	FET- Construction & Working	
3	T.Ganga Devi	Enhancement MOSFET	
4	P.Halima	Depletion MOSFET	
5	M.Himaja	Drain & Transfer characteristics of MOSFET	
6	R.Himaja	Applications of MOSFET	
7	L.Lakshmi Devi	Characteristics of ideal & practical op-amp	
8	V.Lavanya	Basic differential amplifiers	
9	P.Meharunnisha	Internal block diagram of op-amp	
10	D.Prathyusha	CMRR & Slew Rate	
11	A.Rajiya Bhanu	Op-Amp as Voltage Amplifier	
12	K.Shahina	Op-Amp as Inverting Amplifier	
13	U.Usha Sree	Op-Amp as Non-Inverting Amplifier	
14	V.Vijaya Lakshmi	Op-Amp as Voltage Follower	
15	K.Adi Kesava Reddy	Op-Amp as Summing Amplifier	
16	D.Bhargav Reddy	Op-Amp as Difference Amplifier	
17	V.Chandu	Op-Amp as Comparator	
18	P.Dheeraj	Op-Amp as Integrator	
19	B.Ganga Nanda KumarReddy	Op-Amp as Differentiator	
20	K.Girish Kumar Reddy	Internal architecture of IC 555 Timer	
21	O.Nazeer Vali	Pin Diagram of IC 555 Timer	
22	G.Pavan Kumar	Square Wave Oscillator	
23	K.Sudhakar Reddy	Free- running ramp generator	
24	K.Venkata Raja	RS Flip Flop	
25	N.Vinod Kumar Reddy	Clocked Rs Flip Flop	
26	V.Gowri Shankar	Master- Slave Flip Flops	
27	Y.Jagadeesh	Advantages of FET over BJT	
28	S.Masthan Vali	FET- Construction & Working	
29	K.Obula Reddy	Enhancement MOSFET	
30	J.Siva Sankar	Depletion MOSFET	
31	N.Vishnu Vardhan Reddy	Drain & Transfer characteristics of MOSFET	
32	N.Bharat Sagar Reddy	Applications of MOSFET	
III MPS			
S.No	Name of the Student	Seminar Topic	Signature
1	N.Anusha	Characteristics of ideal & practical op-amp	
2	K.Bhargavi	Basic differential amplifiers	
3	C.Charitha	Internal block diagram of op-amp	
4	K.Pravallika	CMRR & Slew Rate	
5	N.Sai Varsha	Op-Amp as Voltage Amplifier	
6	P.Saraswathi	Op-Amp as Inverting Amplifier	
7	S.Shamrunni	Op-Amp as Non-Inverting Amplifier	
8	K.Sireesha	Drain & Transfer characteristics of MOSFET	

S.No	Name of the Student	Seminar Topic	Signature
9	T.Sree Ramani	Advantages of FET over BJT	
10	B.Varshitha	FET- Construction & Working	
11	C.Asha	Enhancement MOSFET	
12	C.Bhumika	Depletion MOSFET	
13	S.Chaitanya kumar reddy	Drain & Transfer characteristics of MOSFET	
14	P.Gowtham Reddy	Applications of MOSFET	
15	N.Hari Narayan Reddy	Characteristics of ideal & practical op-amp	
16	G.Jagadeeswar	Basic differential amplifiers	
17	P.Premnath Reddy	Internal block diagram of op-amp	
18	M.Siva Prasad Reddy	CMRR & Slew Rate	
19	N.Sudharshan	Op-Amp as Voltage Amplifier	
20	M.Venkata Subba Reddy	Op-Amp as Inverting Amplifier	
21	K.Dharani	FET- Construction & Working	

### III GPC (TM)

S.No	Name of the Student	Seminar Topic	Signature
1	K.Naga Sree	Op-Amp as Inverting Amplifier	
2	M.Shanthi Kumari	Op-Amp as Non-Inverting Amplifier	
3	S.Baba Fkruddin	Op-Amp as Voltage Follower	
4	S.Ismail Vali	Op-Amp as Summing Amplifier	
5	M.Janardhan Raju	Op-Amp as Difference Amplifier	
6	Y.Sai Kumar Reddy	Basic differential amplifiers	

### III MPCS A/s

S.No	Name of the Student	Seminar Topic	Signature
1	E.Anitha	Advantages of FET over BJT	
2	B.Anusha	FET- Construction & Working	
3	B.Aparna	Enhancement MOSFET	
4	B.Batheesha Banu	Depletion MOSFET	
5	A.Chandrika	Drain & Transfer characteristics of MOSFET	
6	K.Chandrika	Applications of MOSFET	
7	M.Charanmai	Characteristics of ideal & practical op-amp	
8	D.Dilshad	Basic differential amplifiers	
9	M.Hima Ganga Anjali	Internal block diagram of op-amp	
10	B.Jaya Lalitha	CMRR & Slew Rate	
11	K.Kavya Sree	Op-Amp as Voltage Amplifier	
12	B.Keerthi	Op-Amp as Inverting Amplifier	
13	B.Naga Sai	Op-Amp as Non-Inverting Amplifier	
14	B.Neeraja	Op-Amp as Voltage Follower	
15	D.Parveen	Op-Amp as Summing Amplifier	
16	C.Prathyusha	Op-Amp as Difference Amplifier	
17	G.V.Sai Koteswari	Op-Amp as Comparator	
18	G.Sai Latha	Op-Amp as Integrator	
19	B.Sai Padmavathi	Op-Amp as Differentiator	
20	C.Sai Sindhu	Internal architecture of IC 555 Timer	
21	G.Siva Pallavi	Pin Diagram of IC 555 Timer	
22	A.Swetha	Square Wave Oscillator	
23	G.Prasanna	Free- running ramp generator	
24	A.Sravani	RS Flip Flop	
25	L.Sumana Sree	Clocked Rs Flip Flop	
26	B.Uma Maheswari	Master- Slave Flip Flops	
27	K.Vandana	Internal architecture of IC 555 Timer	

S.No	Name of the Student	Seminar Topic	Signature
28	K.Anil Kumar	Advantages of FET over BJT	
29	B.Babu Reddy	FET- Construction & Working	
30	D.Chandra Sekhar Reddy	Enhancement MOSFET	
31	A.Damodhar	Depletion MOSFET	
32	C.Paramesh	Drain & Transfer characteristics of MOSFET	
33	C.Rakesh Kumar Reddy	Applications of MOSFET	
34	G.Seksha Vali	Characteristics of ideal & practical op-amp	
35	D.Shanmuka	Basic differential amplifiers	
36	B.Vamsidhar Reddy	Internal block diagram of op-amp	

37	G.Venkateswarlu	CMRR & Slew Rate	
38	K.Vishwanath	FET- Construction & Working	
39	D.Dinesh Kumar	Op-Amp as Integrator	
40	B.Govardhan	Op-Amp as Differentiator	
41	B.Madhan Mohan Reddy	Internal architecture of IC 555 Timer	
42	B.Nepal Singh	Pin Diagram of IC 555 Timer	
43	K.Rajesh Kumar	Square Wave Oscillator	
44	G.Surendra	Free- running ramp generator	
45	C.Someswar	RS Flip Flop	
46	B.Sujith Kumar	Clocked Rs Flip Flop	
47	K.Venkata Giri	Master- Slave Flip Flops	
48	E.Naveen	Internal architecture of IC 555 Timer	
49	M.Harsha Vardhan	Pin Diagram of IC 555 Timer	

### III MPCS B/s

S.No	Name of the Student	Seminar Topic	Signature
1	U.Aisha	Advantages of FET over BJT	
2	P.Aparna	FET- Construction & Working	
3	S.Dhanusha	Enhancement MOSFET	
4	T.Ganga Kaveri	Depletion MOSFET	
5	N.Gowthami	Drain & Transfer characteristics of MOSFET	
6	P.Gowthami	Applications of MOSFET	
7	P.Haritha	Characteristics of ideal & practical op-amp	
8	P.Hemavathi	Basic differential amplifiers	
9	N.Indu Priya	Internal block diagram of op-amp	
10	P.Kusuma	CMRR & Slew Rate	
11	V.Manjusha	Op-Amp as Voltage Amplifier	
12	P.Naga Poojitha Goud	Op-Amp as Inverting Amplifier	
13	P.Naga Susmitha	Op-Amp as Non-Inverting Amplifier	
14	R.Nandini	Op-Amp as Voltage Follower	
15	P.Rajeswari	Op-Amp as Summing Amplifier	
16	S.Rehana	Op-Amp as Difference Amplifier	
17	P.Rizwana	Op-Amp as Comparator	
18	M.Saileela	Op-Amp as Integrator	
19	T.Sheerly	Op-Amp as Differentiator	
20	P.Srivallika	Internal architecture of IC 555 Timer	
21	P.Sumiya	Pin Diagram of IC 555 Timer	
22	M.Usha Rani	Square Wave Oscillator	
23	T.Vandana	Free- running ramp generator	
24	P.Vasanth Lakshmi	RS Flip Flop	
25	Y.V Naga Khyatheswari	Clocked Rs Flip Flop	
26	V.Akhila	Master- Slave Flip Flops	
S.No	Name of the Student	Seminar Topic	Signature
27	P.Rahamath Bee	Op-Amp as Integrator	
28	Y.Supratheeka	Op-Amp as Differentiator	
29	R.Anjaneyulu	Internal architecture of IC 555 Timer	
30	P.Bharath	Pin Diagram of IC 555 Timer	
31	P.Dastagiri	Square Wave Oscillator	
32	V.Devendra	Free- running ramp generator	
33	M.Gowtham Kumar	RS Flip Flop	
34	P.Lakshmi Narayana	Clocked Rs Flip Flop	
35	P.Murali Mohan	Master- Slave Flip Flops	
36	M.Pranay Kumar Reddy	Internal architecture of IC 555 Timer	
37	V.Rajesh Babu	Advantages of FET over BJT	
38	K.Rakesh Kumar Reddy	FET- Construction & Working	
39	K.Reddy Prasanna Kumar	Enhancement MOSFET	
40	T.Reddy Srikanth	Depletion MOSFET	
41	M.Sreekantha Reddy	Drain & Transfer characteristics of MOSFET	
42	R.Varun Kumar Reddy	Applications of MOSFET	
43	S. Yunus	Characteristics of ideal & practical op-amp	
44	D.Yaswantha Reddy	Basic differential amplifiers	
45	N.Hema Niranjan	Internal block diagram of op-amp	



46	P.Mallikarjuna	CMRR & Slew Rate	
47	M.Siva Kumar	Pin Diagram of IC 555 Timer	
48	V.Sudharshan	Square Wave Oscillator	
49	V.Viswesara Reddy	Free- running ramp generator	

**List of Assignments: 2020-21**  
**III BSC: Electronic Devices & Circuits – VIII - AI**

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Aswini	Unit I: Networks Theorems	
2	V.Lavanya	Unit I: Networks Theorems	
<b>III MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Pravallika	Unit I: Networks Theorems	
2	M.Siva Prasad Reddy	Unit I: Networks Theorems	
3	M.Venkata Subba Reddy	Unit I: Networks Theorems	
<b>III MPCs A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	B.Anusha	Unit I: Networks Theorems	
2	M.Charanmai	Unit I: Networks Theorems	
3	D.Dilshad	Unit I: Networks Theorems	
4	B.Jaya Lalitha	Unit I: Networks Theorems	
5	K.Kavya Sree	Unit I: Networks Theorems	
6	B.Keerthi	Unit I: Networks Theorems	
7	B.Naga Sai	Unit I: Networks Theorems	
8	B.Neeraja	Unit II: UJT & SCR	
9	G.V.Sai Koteswari Reddy	Unit II: UJT & SCR	
10	G.Sai Latha	Unit II: UJT & SCR	
11	C.Sai Sindhu	Unit II: UJT & SCR	
12	L.Sumana Sree	Unit II: UJT & SCR	
13	K.Anil Kumar	Unit II: UJT & SCR	
14	D.Chandra Sekhar Reddy	Unit II: UJT & SCR	
15	A.Damodar	Unit II: UJT & SCR	
16	C.Paramesh	Unit II: UJT & SCR	
17	C.Rakesh Kumar Reddy	Unit II: UJT & SCR	
18	G.Sekshavali	Unit II: UJT & SCR	
19	D.Shanmuka	Unit II: UJT & SCR	
20	B.Vamsidhar Reddy	Unit III: Rectifiers & Power Supplies	
21	K.Viswanatha	Unit III: Rectifiers & Power Supplies	
22	D.Dinesh Kumar	Unit III: Rectifiers & Power Supplies	
23	B.Govardhan	Unit III: Rectifiers & Power Supplies	
24	B.Nepal Singh	Unit III: Rectifiers & Power Supplies	
25	C.Someswara	Unit III: Rectifiers & Power Supplies	
26	K.Venkata Giri	Unit III: Rectifiers & Power Supplies	
27	M.Harsha Vardhan	Unit III: Rectifiers & Power Supplies	
28	G.Venkateswarlu	Unit III: Rectifiers & Power Supplies	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	T.Ganga Kaveri	Unit III: Rectifiers & Power Supplies	
2	P.Harathi	Unit III: Rectifiers & Power Supplies	
3	P.Kusuma	Unit IV: Photo Electric Devices	
4	p.Naga Susmitha	Unit IV: Photo Electric Devices	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
5	T.Sheerly	Unit IV: Photo Electric Devices	
6	P.Srivallika	Unit IV: Photo Electric Devices	
7	P.Sumiya	Unit IV: Photo Electric Devices	
8	M.Usha Rani	Unit IV: Photo Electric Devices	
9	T.Vandana	Unit IV: Photo Electric Devices	
10	Y.V.N.Khyatheswari	Unit IV: Photo Electric Devices	
11	V.Akhila	Unit IV: Photo Electric Devices	
12	P.Rahmatha Bee	Unit IV: Photo Electric Devices	

13	P.Bharath	Unit IV: Photo Electric Devices	
14	P.Dastagiri	Unit V: CRO (Cathode Ray Oscilloscope)	
15	M.Gowtham Kumar	Unit V: CRO (Cathode Ray Oscilloscope)	
16	P.Lakshmi Narayana	Unit V: CRO (Cathode Ray Oscilloscope)	
17	M.Pranay Kumar Reddy	Unit V: CRO (Cathode Ray Oscilloscope)	
18	V.Rajesh Babu	Unit V: CRO (Cathode Ray Oscilloscope)	
19	K.Rakesh Kumar Reddy	Unit V: CRO (Cathode Ray Oscilloscope)	
20	K.Reddy Prasanna Kumar	Unit V: CRO (Cathode Ray Oscilloscope)	
21	M.Srikanth Reddy	Unit V: CRO (Cathode Ray Oscilloscope)	
22	S.Yunus	Unit V: CRO (Cathode Ray Oscilloscope)	
23	D.Yashwanth Reddy	Unit V: CRO (Cathode Ray Oscilloscope)	
24	M.Siva Kumar	Unit V: CRO (Cathode Ray Oscilloscope)	
25	V.Sudarshan	Unit V: CRO (Cathode Ray Oscilloscope)	

**List of Seminars: 2020-21**  
**III BSC: Electronic Devices & Circuits – VIII - AI**

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	V.Aswini	Statement & Proof of Superposition Theorem	
2	V.Lavanya	Statement & Proof of Thevenin's Theorem	
<b>III MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Pravallika	Statement & Proof of Norton's Theorem	
2	M.Siva Prasad Reddy	Principle & Working of SMPS	
3	M.Venkata Subba Reddy	Structure & Operation of Photo Diode	
<b>III MPCs A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	B.Anusha	UJT – Construction & Working	
2	M.Charanmai	Exp determination of UJT Parameters	
3	D.Dilshad	UJT as a Relaxation Oscillator	
4	B.Jaya Lalitha	SCR – Construction & Working	
5	K.Kavya Sree	Applications of SCR for Power Control	
6	B.Keerthi	Half wave Rectifier & Full wave Rectifier	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
7	B.Naga Sai	Statement & Proof of MPT Theorem	
8	B.Neeraja	Statement & Proof of Milliman's Theorem	
9	G.V.Sai Koteswari Reddy	Statement & Proof of Reciprocity Theorem	
10	G.Sai Latha	UJT – Construction & Working	
11	C.Sai Sindhu	Exp determination of UJT Parameters	
12	L.Sumana Sree	UJT as a Relaxation Oscillator	
13	K.Anil Kumar	SCR – Construction & Working	
14	D.Chandra Sekhar Reddy	Applications of SCR for Power Control	
15	A.Damodar	Half wave Rectifier & Full wave Rectifier	
16	C.Paramesh	Types of Filteres (L-Section & $\pi$ - Section)	
17	C.Rakesh Kumar Reddy	Principle & Working of SMPS	
18	G.Sekshavali	Structure & Operation of Photo Diode	
19	D.Shanmuka	Spectral Response & Applications of PD	
20	B.Vamsidhar Reddy	Multiple Junction Photo Diode	
21	K.Viswanatha	LDR- Construction & Working	
22	D.Dinesh Kumar	LED – Construction & Working	
23	B.Govardhan	Photo Voltaic Cell – Construction & Working	
24	B.Nepal Singh	Block Diagram of CRO	
25	C.Someswara	Construction of CRT	
26	K.Venkata Giri	Time Base Operation & Synchronization	
27	M.Harsha Vardhan	Applications of CRO	
28	G.Venkateswarlu	Half wave Rectifier & Full wave Rectifier	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	T.Ganga Kaveri	SCR – Construction & Working	
2	P.Harathi	Statement & Proof of Norton's Theorem	

3	P.Kusuma	Principle & Working of SMPS	
4	p.Naga Susmitha	Structure & Operation of Photo Diode	
5	T.Sheerly	Statement & Proof of MPT Theorem	
6	P.Srivallika	Statement & Proof of Milliman's Theorem	
7	P.Sumiya	Statement & Proof of Reciprocity Theorem	
8	M.Usha Rani	UJT – Construction & Working	
9	T.Vandana	Exp determination of UJT Parameters	
10	Y.V.N.Khyatheswari	UJT as a Relaxation Oscillator	
11	V.Akhila	SCR – Construction & Working	
12	P.Rahmatha Bee	Applications of SCR for Power Control	
13	P.Bharath	Half wave Rectifier & Full wave Rectifier	
14	P.Dastagiri	Types of Filteres (L-Section & $\pi$ - Section)	
15	M.Gowtham Kumar	Principle & Working of SMPS	
16	P.Lakshmi Narayana	Structure & Operation of Photo Diode	
17	M.Pranay Kumar Reddy	Spectral Response & Applications of PD	
18	V.Rajesh Babu	Multiple Junction Photo Diode	
19	K.Rakesh Kumar Reddy	LDR- Construction & Working	
20	K.Reddy Prasanna Kumar	LED – Construction & Working	
21	M.Srikanth Reddy	Photo Voltaic Cell–Construction & Working	
22	S.Yunus	Block Diagram of CRO	
23	D.Yashwanth Reddy	Construction of CRT	
24	M.Siva Kumar	Time Base Operation & Synchronization	
25	V.Sudarshan	Applications of CRO	

### List of Assignments: 2020-21

### III BSC: Computational Methods & Programming – VIII – A2

III MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	V.Aswini	Unit I: Fundamentals of 'C' Language	
2	V.Lavanya	Unit I: Fundamentals of 'C' Language	
III MPS			
S.No	Name of the Student	Assignment Topic	Signature
1	K.Pravallika	Unit I: Fundamentals of 'C' Language	
2	M.Siva Prasad Reddy	Unit I: Fundamentals of 'C' Language	
3	M.Venkata Subba Reddy	Unit I: Fundamentals of 'C' Language	
III MPCs A/s			
S.No	Name of the Student	Assignment Topic	Signature
1	B.Anusha	Unit I: Fundamentals of 'C' Language	
2	M.Charanmai	Unit I: Fundamentals of 'C' Language	
3	D.Dilshad	Unit I: Fundamentals of 'C' Language	
4	B.Jaya Lalitha	Unit I: Fundamentals of 'C' Language	
5	K.Kavya Sree	Unit I: Fundamentals of 'C' Language	
6	B.Keerthi	Unit I: Fundamentals of 'C' Language	
7	B.Naga Sai	Unit II : Expressions and I/O Statements	
8	B.Neeraja	Unit II : Expressions and I/O Statements	
9	G.V.Sai Koteswari Reddy	Unit II : Expressions and I/O Statements	
10	G.Sai Latha	Unit II : Expressions and I/O Statements	
11	C.Sai Sindhu	Unit II : Expressions and I/O Statements	
12	L.Sumana Sree	Unit II : Expressions and I/O Statements	
13	K.Anil Kumar	Unit II : Expressions and I/O Statements	
14	D.Chandra Sekhar Reddy	Unit II : Expressions and I/O Statements	
15	A.Damodar	Unit II : Expressions and I/O Statements	
16	C.Paramesh	Unit II : Expressions and I/O Statements	
17	C.Rakesh Kumar Reddy	Unit II : Expressions and I/O Statements	
18	G.Sekshavali	Unit II : Expressions and I/O Statements	
19	D.Shanmuka	Unit III: Arrays	
20	B.Vamsidhar Reddy	Unit III: Arrays	
21	K.Viswanatha	Unit III: Arrays	
22	D.Dinesh Kumar	Unit III: Arrays	
23	B.Govardhan	Unit III: Arrays	
24	B.Nepal Singh	Unit III: Arrays	

25	C.Someswara	Unit III: Arrays	
26	K.Venkata Giri	Unit III: Arrays	
27	M.Harsha Vardhan	Unit III: Arrays	
28	G.Venkateswarlu	Unit III: Arrays	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	T.Ganga Kaveri	Unit III: Arrays	
2	P.Harathi	Unit III: Arrays	
3	P.Kusuma	Unit IV: Linear & Non-Linear Equations	
4	p.Naga Susmitha	Unit IV: Linear & Non-Linear Equations	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
5	T.Sheerly	Unit IV: Linear & Non-Linear Equations	
6	P.Srivallika	Unit IV: Linear & Non-Linear Equations	
7	P.Sumiya	Unit IV: Linear & Non-Linear Equations	
8	M.Usha Rani	Unit IV: Linear & Non-Linear Equations	
9	T.Vandana	Unit IV: Linear & Non-Linear Equations	
10	Y.V.N.Khyatheswari	Unit IV: Linear & Non-Linear Equations	
11	V.Akhila	Unit IV: Linear & Non-Linear Equations	
12	P.Rahmatha Bee	Unit IV: Linear & Non-Linear Equations	
13	P.Bharath	Unit IV: Linear & Non-Linear Equations	
14	P.Dastagiri	Unit V: Numerical Diff &Integration	
15	M.Gowtham Kumar	Unit V: Numerical Diff &Integration	
16	P.Lakshmi Narayana	Unit V: Numerical Diff &Integration	
17	M.Pranay Kumar Reddy	Unit V: Numerical Diff &Integration	
18	V.Rajesh Babu	Unit V: Numerical Diff &Integration	
19	K.Rakesh Kumar Reddy	Unit V: Numerical Diff &Integration	
20	K.Reddy Prasanna Kumar	Unit V: Numerical Diff &Integration	
21	M.Srikanth Reddy	Unit V: Numerical Diff &Integration	
22	S. Yunus	Unit V: Numerical Diff &Integration	
23	D.Yashwanth Reddy	Unit V: Numerical Diff &Integration	
24	M.Siva Kumar	Unit V: Numerical Diff &Integration	
25	V.Sudarshan	Unit V: Numerical Diff &Integration	

**List of Seminars: 2020-21**  
**III BSC: Computational Methods & Programming – VIII – A2**

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	V.Aswni	Declarations of Variables	
2	V.Lavanya	Declaration of Storage Calss	
<b>III MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Pravallika	Defining Symbol Constants	
2	M.Siva Prasad Reddy	Assignment Statement	
3	M.Venkata Subba Reddy	Arithmetic Operators	
<b>III MPCs A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	B.Anusha	Relation operators	
2	M.Charanmai	Logic Operators	
3	D.Dilshad	Assignment Operators	
4	B.Jaya Lalitha	Increment & Decrement Operators	
5	K.Kavya Sree	Conditional Operators	
6	B.Keerthi	Arithmetic Expressions	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
7	B.Naga Sai	Precedence of arithmetic Operators	
8	B.Neeraja	Type Converters in Expressions	
9	G.V.Sai Koteswari Reddy	Mathematical Functions	
10	G.Sai Latha	The getchar & putchar functions	
11	C.Sai Sindhu	Scanf – Printf Simple Programs	
12	L.Sumana Sree	1D & 2D Arrays	
13	K.Anil Kumar	Inputting & Outputting of data for arrays	

14	D.Chandra Sekhar Reddy	Program of Matrices Addition	
15	A.Damodar	Program of Matrices Subtraction	
16	C.Paramesh	Program of Matrices Multiplication	
17	C.Rakesh Kumar Reddy	Solution of Algebra Equation	
18	G.Sekshavali	Solution of Transcendental Equation	
19	D.Shanmuka	Bisection Method	
20	B.Vamsidhar Reddy	Falsi Position Method	
21	K.Viswanatha	Newton – Rhapson Method	
22	D.Dinesh Kumar	Numerical Differentiation	
23	B.Govardhan	Numerical Integration	
24	B.Nepal Singh	Trapezoidal & Simpson's 1/3 Rule	
25	C.Someswara	Formulae –Algorithms	
26	K.Venkata Giri	Defining Symbol Constants	
27	M.Harsha Vardhan	Assignment Statement	
28	G.Venkateswarlu	Arithmetic Operators	

### III MPCs B/s

S.No	Name of the Student	Seminar Topic	Signature
1	T.Ganga Kaveri	Declarations of Variables	
2	P.Harathi	Declaration of Storage Calss	
3	P.Kusuma	The getch & putch functions	
4	p.Naga Susmitha	Falsi Position Method	
5	T.Sheerly	Newton – Rhapson Method	
6	P.Srivallika	Numerical Differentiation	
7	P.Sumiya	Numerical Integration	
8	M.Usha Rani	Trapezoidal & Simpson's 1/3 Rule	
9	T.Vandana	Formulae –Algorithms	
10	Y.V.N.Khyatheswari	Defining Symbol Constants	
11	V.Akhila	Assignment Statement	
12	P.Rahmatha Bee	Arithmetic Operators	
13	P.Bharath	Precedence of arithmetic Operators	
14	P.Dastagiri	Type Converters in Expressions	
15	M.Gowtham Kumar	Mathematical Functions	
16	P.Lakshmi Narayana	The getch & putch functions	
17	M.Pranay Kumar Reddy	Scanf – Printf Simple Programs	
18	V.Rajesh Babu	1D & 2D Arrays	
19	K.Rakesh Kumar Reddy	Inputting & Outputting of data for arrays	
20	K.Reddy Prasanna Kumar	Program of Matrices Addition	
21	M.Srikanth Reddy	Program of Matrices Subtraction	
22	S.Yunus	Program of Matrices Multiplication	
23	D.Yashwanth Reddy	Solution of Algebra Equation	
24	M.Siva Kumar	Solution of Transcendental Equation	
25	V.Sudarshan	Bisection Method	

### List of Assignments: 2020-21 III BSC: Electronic Instrumentation – VIII – A3

III MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	V.Aswini	Unit I: Basics of Measurements	
2	V.Lavanya	Unit I: Basics of Measurements	
III MPS			
S.No	Name of the Student	Assignment Topic	Signature
1	K.Pravallika	Unit I: Basics of Measurements	
2	M.Siva Prasad Reddy	Unit I: Basics of Measurements	
3	M.Venkata Subba Reddy	Unit I: Basics of Measurements	
III MPCs A/s			
S.No	Name of the Student	Assignment Topic	Signature
1	B.Anusha	Unit I: Basics of Measurements	
2	M.Charanmai	Unit I: Basics of Measurements	
3	D.Dilshad	Unit I: Basics of Measurements	
4	B.Jaya Lalitha	Unit I: Basics of Measurements	
5	K.Kavya Sree	Unit I: Basics of Measurements	

6	B.Keerthi	Unit I: Basics of Measurements	
7	B.Naga Sai	Unit II: Electronic Voltmeter	
8	B.Neeraja	Unit II: Electronic Voltmeter	
9	G.V.Sai Koteswari Reddy	Unit II: Electronic Voltmeter	
10	G.Sai Latha	Unit II: Electronic Voltmeter	
11	C.Sai Sindhu	Unit II: Electronic Voltmeter	
12	L.Sumana Sree	Unit II: Electronic Voltmeter	
13	K.Anil Kumar	Unit II: Electronic Voltmeter	
14	D.Chandra Sekhar Reddy	Unit II: Electronic Voltmeter	
15	A.Damodar	Unit II: Electronic Voltmeter	
16	C.Paramesh	Unit II: Electronic Voltmeter	
17	C.Rakesh Kumar Reddy	Unit II: Electronic Voltmeter	
18	G.Sekshavali	Unit II: Electronic Voltmeter	
19	D.Shanmuka	Unit III: Digital Multimeter	
20	B.Vamsidhar Reddy	Unit III: Digital Multimeter	
21	K.Viswanatha	Unit III: Digital Multimeter	
22	D.Dinesh Kumar	Unit III: Digital Multimeter	
23	B.Govardhan	Unit III: Digital Multimeter	
24	B.Nepal Singh	Unit III: Digital Multimeter	
25	C.Someswara	Unit III: Digital Multimeter	
26	K.Venkata Giri	Unit III: Digital Multimeter	
27	M.Harsha Vardhan	Unit III: Digital Multimeter	
28	G.Venkateswarlu	Unit III: Digital Multimeter	

**III MPCs B/s**

S.No	Name of the Student	Assignment Topic	Signature
1	T.Ganga Kaveri	Unit III: Digital Multimeter	
2	P.Harathi	Unit III: Digital Multimeter	
3	P.Kusuma	Unit IV: Digital Instruments	
4	p.Naga Susmitha	Unit IV: Digital Instruments	

S.No	Name of the Student	Assignment Topic	Signature
5	T.Sheerly	Unit IV: Digital Instruments	
6	P.Srivallika	Unit IV: Digital Instruments	
7	P.Sumiya	Unit IV: Digital Instruments	
8	M.Usha Rani	Unit IV: Digital Instruments	
9	T.Vandana	Unit IV: Digital Instruments	
10	Y.V.N.Khyatheswari	Unit IV: Digital Instruments	
11	V.Akhila	Unit IV: Digital Instruments	
12	P.Rahmatha Bee	Unit IV: Digital Instruments	
13	P.Bharath	Unit IV: Digital Instruments	
14	P.Dastagiri	Unit V: Signal generators	
15	M.Gowtham Kumar	Unit V: Signal generators	
16	P.Lakshmi Narayana	Unit V: Signal generators	
17	M.Pranay Kumar Reddy	Unit V: Signal generators	
18	V.Rajesh Babu	Unit V: Signal generators	
19	K.Rakesh Kumar Reddy	Unit V: Signal generators	
20	K.Reddy Prasanna Kumar	Unit V: Signal generators	
21	M.Srikanth Reddy	Unit V: Signal generators	
22	S.Yunus	Unit V: Signal generators	
23	D.Yashwanth Reddy	Unit V: Signal generators	
24	M.Siva Kumar	Unit V: Signal generators	
25	V.Sudarshan	Unit V: Signal generators	

**List of Seminars: 2020-21**  
**III BSC: Electronic Instrumentation – VIII – A3**

III MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	V.Aswini	Measurement of DC voltage in Multimeter	
2	V.Lavanya	Measurement of DC current in Multimeter	
III MPS			
S.No	Name of the Student	Seminar Topic	Signature

1	K.Pravallika	Instrument, Precision & Sensitivity	
2	M.Siva Prasad Reddy	Resolution, Range & Errors in measurements	
3	M.Venkata Subba Reddy	Basic Principle of Multimeter	

### III MPCs A/s

S.No	Name of the Student	Seminar Topic	Signature
1	B.Anusha	Measurement of AC current in Multimeter	
2	M.Charanmai	Measurement of Resistance in Multimeter	
3	D.Dilshad	Operating Instructions of Multimeter	
4	B.Jaya Lalitha	Advantages over Conventional Multimeter	
5	K.Kavya Sree	Considerations in selecting Voltmeter	
6	B.Keerthi	Basic Voltmeter (TVM)	

S.No	Name of the Student	Seminar Topic	Signature
7	B.Naga Sai	Differential Voltmeter	
8	B.Neeraja	Solid State Voltmeter	
9	G.V.Sai Koteswari Reddy	AC Voltmeter using Rectifiers	
10	G.Sai Latha	Block Diagram of Digital Multimeter	
11	C.Sai Sindhu	Working & Specifications of DMM	
12	L.Sumana Sree	Block Diagram Universal Counter	
13	K.Anil Kumar	Block diagram of Frequency Counter	
14	D.Chandra Sekhar Reddy	Frequency & Time Period Measurement	
15	A.Damodar	Comparison of analog & digital instruments	
16	C.Paramesh	Principle & Working of Digital Instruments	
17	C.Rakesh Kumar Reddy	Tacho Meter & pH Meter	
18	G.Sekshavali	Capacitance meter & Phase meter	
19	D.Shanmuka	Digital Voltmeter – advantages	
20	B.Vamsidhar Reddy	Block Diagram of Digital Voltmeter	
21	K.Viswanatha	Block Diagram of AF sine Wave Generator	
22	D.Dinesh Kumar	Block Diagram of Square wave Generator	
23	B.Govardhan	Block Diagram of RF signal Generator	
24	B.Nepal Singh	Pulse Generator - Working	
25	C.Someswara	Function Generator –Working	
26	K.Venkata Giri	Instrument, Precision & Sensitivity	
27	M.Harsha Vardhan	Resolution, Range & Errors in measurements	
28	G.Venkateswarlu	Principle & Working of Digital Instruments	

### III MPCs B/s

S.No	Name of the Student	Seminar Topic	Signature
1	T.Ganga Kaveri	Measurement of AC current in Multimeter	
2	P.Harathi	Measurement of Resistance in Multimeter	
3	P.Kusuma	Operating Instructions of Multimeter	
4	p.Naga Susmitha	Advantages over Conventional Multimeter	
5	T.Sheerly	Considerations in selecting Voltmeter	
6	P.Srivallika	Basic Voltmeter (TVM)	
7	P.Sumiya	AC Voltmeter using Rectifiers	
8	M.Usha Rani	Block Diagram of Digital Multimeter	
9	T.Vandana	Working & Specifications of DMM	
10	Y.V.N.Khyatheswari	Block Diagram Universal Counter	
11	V.Akhila	Block diagram of Frequency Counter	
12	P.Rahmatha Bee	Frequency & Time Period Measurement	
13	P.Bharath	Comparison of analog & digital instruments	
14	P.Dastagiri	Principle & Working of Digital Instruments	
15	M.Gowtham Kumar	Tacho Meter & pH Meter	
16	P.Lakshmi Narayana	Capacitance meter & Phase meter	
17	M.Pranay Kumar Reddy	Digital Voltmeter – advantages	
18	V.Rajesh Babu	Block Diagram of Digital Voltmeter	
19	K.Rakesh Kumar Reddy	Measurement of DC voltage in Multimeter	
20	K.Reddy Prasanna Kumar	Measurement of DC current in Multimeter	
21	M.Srikanth Reddy	Instrument, Precision & Sensitivity	
22	S.Yunus	Resolution, Range & Errors in measurements	
23	D.Yashwanth Reddy	Basic Principle of Multimeter	
24	M.Siva Kumar	AC Voltmeter using Rectifiers	
25	V.Sudarshan	Block Diagram of Digital Multimeter	

**List of Assignments: 2021-22**  
**I BSC: Mechanics, Waves & Oscillations - I**

<b>I MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	B.Jyothi	Unit I: Mechanics of Particles	
2	S.Keerthi Saieswari	Unit I: Mechanics of Rigid Bodies	
3	E.Rohini	Unit II: Motion in a Central force Field	
4	L.Ganga Jahnavi	Unit III: Relativistic Mechanics	
5	K.Karthik	Unit IV: Undamped & Damped Oscillations	
6	K.Suneel Kumar Reddy	Unit IV: Coupled & Forced Oscillations	
7	K.Bharath Kumar Reddy	Unit V: Vibrating Strings	
8	T.Lakshmikar	Unit V: Ultrasonics	
<b>I MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	P.Bheema Sekhar Reddy	Unit I: Mechanics of Particles	
<b>I MPCS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	C.Anusha	Unit I: Mechanics of Particles	
2	K.Aparna	Unit I: Mechanics of Particles	
3	S.Arshiya Sulthana	Unit I: Mechanics of Particles	
4	T.Aswani	Unit I: Mechanics of Particles	
5	E.Divya Sree	Unit I: Mechanics of Particles	
6	D.Eragamma	Unit I: Mechanics of Particles	
7	A.Gangothri	Unit I: Mechanics of Rigid Bodies	
8	J.Guruveswari	Unit I: Mechanics of Rigid Bodies	
9	M.Harathi	Unit I: Mechanics of Rigid Bodies	
10	K.Hari Priya	Unit I: Mechanics of Rigid Bodies	
11	D.Harshitha	Unit I: Mechanics of Rigid Bodies	
12	Y.Harshitha	Unit I: Mechanics of Rigid Bodies	
13	M.Kalyani	Unit II: Motion in a Central force Field	
14	K.Kavya	Unit II: Motion in a Central force Field	
15	T.Keerthana	Unit II: Motion in a Central force Field	
16	S.Manasa	Unit II: Motion in a Central force Field	
17	S.Mubeena	Unit II: Motion in a Central force Field	
18	K.Naga Bhargavi	Unit II: Motion in a Central force Field	
19	P.Pinki	Unit II: Motion in a Central force Field	
20	Ch.Poojitha	Unit III: Relativistic Mechanics	
21	R.Prathyusha	Unit III: Relativistic Mechanics	
22	L.Prathyusha	Unit III: Relativistic Mechanics	
23	E.Pravallika	Unit III: Relativistic Mechanics	
24	M.Pujitha	Unit III: Relativistic Mechanics	
25	C.Rekha	Unit III: Relativistic Mechanics	
26	O.Reshma	Unit III: Relativistic Mechanics	
27	A.Sai Madhuri	Unit III: Relativistic Mechanics	
28	V.Sai Thakshitha	Unit III: Relativistic Mechanics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
29	D.Sailaja	Unit IV: Undamped & Damped Oscillations	
30	K.Sailaja	Unit IV: Undamped & Damped Oscillations	
31	A.Shireesha	Unit IV: Undamped & Damped Oscillations	
32	S.Sivani	Unit IV: Undamped & Damped Oscillations	
33	P.Sravani	Unit IV: Undamped & Damped Oscillations	
34	P.Sravani	Unit IV: Undamped & Damped Oscillations	
35	K.Sree Harika	Unit IV: Undamped & Damped Oscillations	
36	P.Suchitra	Unit IV: Undamped & Damped Oscillations	
37	K.Swaroopa	Unit IV: Undamped & Damped Oscillations	
38	T.Yamini	Unit IV: Coupled & Forced Oscillations	
39	T.Ganga Manasa	Unit IV: Coupled & Forced Oscillations	
40	M.Geethika Sree	Unit IV: Coupled & Forced Oscillations	
41	K.Neha Bai	Unit IV: Coupled & Forced Oscillations	
42	M.Anurud	Unit IV: Coupled & Forced Oscillations	



43	E.Bala Anjaiah	Unit IV: Coupled & Forced Oscillations	
44	P.Bashied Basha	Unit IV: Coupled & Forced Oscillations	
45	G.Chinna Narasimhulu	Unit IV: Coupled & Forced Oscillations	
46	M.Ganesh Kumar Reddy	Unit V: Vibrating Strings	
47	S.Guruendra	Unit V: Vibrating Strings	
48	D.Hari Shiva	Unit V: Vibrating Strings	
49	S.Imamvali	Unit V: Vibrating Strings	
50	R.Jaya Prakash	Unit V: Vibrating Strings	
51	T.Mahammad	Unit V: Vibrating Strings	
52	K.Naga Suresh	Unit V: Vibrating Strings	
53	S.Narasimha Reddy	Unit V: Vibrating Strings	
54	P.Nasir Khan	Unit V: Ultrasonics	
55	N.Pradeep	Unit V: Ultrasonics	
56	Y.Pradeep	Unit V: Ultrasonics	
57	M.Pradeep	Unit V: Ultrasonics	
58	K.Ravindra	Unit V: Ultrasonics	
59	T.Sai Krishna	Unit V: Ultrasonics	
60	S.Sarandeeep	Unit V: Ultrasonics	
61	P.Sharuk Khan	Unit V: Ultrasonics	
62	K.Siva Raju	Unit V: Ultrasonics	
63	S.Siva Rama Krishna	Unit V: Ultrasonics	
64	M.Vamsi Krishna Naik	Unit V: Ultrasonics	
65	P.Vinod Kumar	Unit V: Ultrasonics	
66	N.Rami Reddy	Unit V: Ultrasonics	

**List of Seminars: 2021-22**  
**I BSC: Mechanics, Waves & Oscillations - I**

<b>I MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	B.Jyothi	Review of Newtons laws of motions	
2	S.Keerthi Saieswari	Motion of variable mass system	
3	E.Rohini	Motion of a Rocket	
4	L.Ganga Jahnvi	Multi stage rocket	
5	K.Karthik	Concept of impact parameter	
6	K.Suneel Kumar Reddy	Concept of scattering cross-section	
7	K.Bharath Kumar Reddy	Rutherford scattering -derivation	
8	T.Lakshmikar	Rotational kinematic relations	
<b>I MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	P.Bheema Sekhar Reddy	Equ'n of motion under a central force	
<b>I MPCS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	C.Anusha	Review of Newtons laws of motions	
2	K.Aparna	Motion of variable mass system	
3	S.Arshiya Sulthana	Motion of a Rocket	
4	T.Aswani	Multi stage rocket	
5	E.Divya Sree	Concept of impact parameter	
6	D.Eragamma	Concept of scattering cross-section	
7	A.Gangothri	Rutherford scattering -derivation	
8	J.Guruveswari	Rotational kinematic relations	
9	M.Harathi	Equation of motion of a rotating body	
10	K.Hari Priya	A.Momentum & Moment of inertia tensor	
11	D.Harshitha	Euler Equations	
12	Y.Harshitha	Precession of a Spinning top	
13	M.Kalyani	Concept of gyroscope	
14	K.Kavya	Precession of the equinoxes	
15	T.Keerthana	Central force-Def & Examples	
16	S.Manasa	Characteristics of a central forces	
17	S.Mubeena	Conservative nature of central forces	
18	K.Naga Bhargavi	Equ'n of motion under a central force	
19	P.Pinki	Kepler's first law	

20	Ch.Poojitha	Kepler's second law	
21	R.Prathyusha	Kepler's Third Law	
22	L.Prathyusha	Motion of Satellites	
23	E.Pravallika	Basic idea of GPS	
24	M.Pujitha	Concept of Weightlessness	
25	C.Rekha	Physiological effects of Astronauts	
26	O.Reshma	Galilean Transformations	
27	A.Sai Madhuri	Michelson-Morley Experiment	
28	V.Sai Thakshitha	Postulates of Specila theory of relativity	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
29	D.Sailaja	Lorentz transformations	
30	K.Sailaja	Time dilation	
31	A.Shireesha	Length contraction	
32	S.Sivani	Variation of masss with velocity	
33	P.Sravani	Einstein's Mass-Energy relation	
34	P.Sravani	SHO & its Solution	
35	K.Sree Harika	DHO & its solution	
36	P.Suchitra	FHO & its solution	
37	K.Swaroopaa	Logarithmic decrement	
38	T.Yamini	Relaxation time & Quality Factor	
39	T.Ganga Manasa	Two coupled oscillators	
40	M.Geethika Sree	Normal coordinates & normal modes	
41	K.Neha Bai	N-Coupled oscillators& its Wave equation	
42	M.Anurud	Transverse wave propogation along a S.S	
43	E.Bala Anjaiah	Modes of vibration of S.S clamped at ends	
44	P.Bashied Basha	Overtones & Harmonics	
45	G.Chinna Narasimhulu	Melde's Strings Experiment	
46	M.Ganesh Kumar Reddy	General properties of ultrasonic waves	
47	S.Guruvendra	Piezo-Electric method	
48	D.Hari Shiva	Magnetostriction method	
49	S.Imamvali	Detection of ultrasonics	
50	R.Jaya Prakash	Applictaons of ultrasonics	
51	T.Mahammad	Concept of SONAR	
52	K.Naga Suresh	Characteristics of a central forces	
53	S.Narasimha Reddy	Conservative nature of central forces	
54	P.Nasir Khan	Equ'n of motion under a central force	
55	N.Pradeep	Kepler's first law	
56	Y.Pradeep	Kepler's second law	
57	M.Pradeep	Kepler's Third Law	
58	K.Ravindra	Motion of Satellites	
59	T.Sai Krishna	Basic idea of GPS	
60	S.Sarandeeep	Concept of Weightlessness	
61	P.Sharuk Khan	Concept of SONAR	
62	K.Siva Raju	Review of Newtons laws of motions	
63	S.Siva Rama Krishna	Motion of variable mass system	
64	M.Vamsi Krishna Naik	Motion of a Rocket	
65	P.Vinod Kumar	Multi stage rocket	
66	N.Rami Reddy	Concept of impact parameter	

**List of Assignments: 2021-22**  
**I BSC: Wave Optics - II**

I MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	B.Jyothi	Unit I: Inteference of Light	
2	S.Keerthi Saieswari	Unit II: Diffraction of Light	
3	E.Rohini	Unit II: Diffraction of Light	
4	L.Ganga Jahnvi	Unit III: Polarization of Light	
5	K.Karthik	Unit III: Polarization of Light	
6	K.Suneel Kumar Reddy	Unit IV: Aberrations & Fibre Optics	
7	K.Bharath Kumar Reddy	Unit IV: Aberrations & Fibre Optics	
8	T.Lakshmikar	Unit V: Lasers & Holography	

<b>I MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	P.Bheema Sekhar Reddy	Unit I: Inteference of Light	
<b>I MPSC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	C.Anusha	Unit I: Inteference of Light	
2	K.Aparna	Unit I: Inteference of Light	
3	S.Arshiya Sulthana	Unit I: Inteference of Light	
4	T.Aswani	Unit I: Inteference of Light	
5	E.Divya Sree	Unit I: Inteference of Light	
6	D.Eragamma	Unit I: Inteference of Light	
7	J.Guruveswari	Unit I: Inteference of Light	
8	M.Harathi	Unit I: Inteference of Light	
9	K.Hari Priya	Unit I: Inteference of Light	
10	D.Harshitha	Unit II: Diffraction of Light	
11	Y.Harshitha	Unit II: Diffraction of Light	
12	K.Kavya	Unit II: Diffraction of Light	
13	T.Keerthana	Unit II: Diffraction of Light	
14	S.Manasa	Unit II: Diffraction of Light	
15	S.Mubeena	Unit II: Diffraction of Light	
16	K.Naga Bhargavi	Unit II: Diffraction of Light	
17	P.Pinki	Unit II: Diffraction of Light	
18	Ch.Poojitha	Unit II: Diffraction of Light	
19	R.Prathyusha	Unit II: Diffraction of Light	
20	L.Prathyusha	Unit II: Diffraction of Light	
21	E.Pravallika	Unit III: Polarization of Light	
22	M.Pujitha	Unit III: Polarization of Light	
23	C.Rekha	Unit III: Polarization of Light	
24	V.Sai Thakshitha	Unit III: Polarization of Light	
25	D.Sailaja	Unit III: Polarization of Light	
26	K.Sailaja	Unit III: Polarization of Light	
27	A.Shireesha	Unit III: Polarization of Light	
28	S.Sivani	Unit III: Polarization of Light	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
29	P.Sravani	Unit III: Polarization of Light	
30	P.Sravani	Unit III: Polarization of Light	
31	K.Sree Harika	Unit III: Polarization of Light	
32	P.Suchitra	Unit III: Polarization of Light	
33	K.Swaroopaa	Unit III: Polarization of Light	
34	T.Yamini	Unit IV: Aberrations & Fibre Optics	
35	T.Ganga Manasa	Unit IV: Aberrations & Fibre Optics	
36	M.Geethika Sree	Unit IV: Aberrations & Fibre Optics	
37	K.Neha Bai	Unit IV: Aberrations & Fibre Optics	
38	M.Anurud	Unit IV: Aberrations & Fibre Optics	
39	E.Bala Anjaiah	Unit IV: Aberrations & Fibre Optics	
40	P.Bashied Basha	Unit IV: Aberrations & Fibre Optics	
41	G.Chinna Narasimhulu	Unit IV: Aberrations & Fibre Optics	
42	M.Ganesh Kumar Reddy	Unit IV: Aberrations & Fibre Optics	
43	S.Guruvendra	Unit IV: Aberrations & Fibre Optics	
44	D.Hari Shiva	Unit IV: Aberrations & Fibre Optics	
45	S.Imamvali	Unit IV: Aberrations & Fibre Optics	
46	R.Jaya Prakash	Unit V: Lasers & Holography	
47	T.Mahammad	Unit V: Lasers & Holography	
48	K.Naga Suresh	Unit V: Lasers & Holography	
49	S.Narasimha Reddy	Unit V: Lasers & Holography	
50	P.Nasir Khan	Unit V: Lasers & Holography	
51	Y.Pradeep	Unit V: Lasers & Holography	
52	M.Pradeep	Unit V: Lasers & Holography	
53	K.Ravindra	Unit V: Lasers & Holography	
54	T.Sai Krishna	Unit V: Lasers & Holography	
55	S.Sarandeep	Unit V: Lasers & Holography	

56	P.Sharuk Khan	Unit V: Lasers & Holography	
57	K.Siva Raju	Unit I: Inteference of Light	
58	S.Siva Rama Krishna	Unit I: Inteference of Light	
59	M.Vamsi Krishna Naik	Unit I: Inteference of Light	
60	P.Vinod Kumar	Unit I: Inteference of Light	
61	N.Rami Reddy	Unit I: Inteference of Light	

**List of Seminars: 2021-22**  
**I BSC: Wave Optics - II**

I MPC			
S.No	Name of the Student	Seminar Topic	Signature
1	B.Jyothi	Newton's rings in reflected light-Theory	
2	S.Keerthi Saieswari	Michelson Interferometer experiment	
3	E.Rohini	Diffraction-Types of diffraction	
4	L.Ganga Jahnavi	Diff b/w Fresnel & Fraunhoffer diffraction	
5	K.Karthik	Fraunhoffer Diffraction at a single slit	
6	K.Suneel Kumar Reddy	Plane diffraction grating	
7	K.Bharath Kumar Reddy	Resolving power of grating	
8	T.Lakshmikar	Fresnel's Half period zones	
I MPS			
S.No	Name of the Student	Seminar Topic	Signature
1	P.Bheema Sekhar Reddy	Laurent's half shade polarimeter	
I MPCS			
S.No	Name of the Student	Seminar Topic	Signature
1	C.Anusha	Conditions for interference of light	
2	K.Aparna	Interference of light by division of wavefront	
3	S.Arshiya Sulthana	Inteference of light by division of amplitude	
4	T.Aswani	Phase change on Reflection	
5	E.Divya Sree	Lloyd's single mirror	
6	D.Eragamma	Wedge shaped films	
7	J.Guruveswari	Colour in thin films	
8	M.Harathi	Newton's rings in reflected light-Theory	
9	K.Hari Priya	Michelson Interferometer experiment	
10	D.Harshitha	Diffraction-Types of diffraction	
11	Y.Harshitha	Diff b/w Fresnel & Fraunhoffer diffraction	
12	K.Kavya	Fraunhoffer Diffraction at a single slit	
13	T.Keerthana	Plane diffraction grating	
14	S.Manasa	Resolving power of grating	
15	S.Mubeena	Fresnel's Half period zones	
16	K.Naga Bhargavi	Rectilinear propogation of light	
17	P.Pinki	Comparison of zone plate & Convex lens	
18	Ch.Poojitha	Double refraction	
19	R.Prathyusha	Brewsters law	
20	L.Prathyusha	Malus law	
21	E.Pravallika	Nicol prism as Polarizer & analyser	
22	M.Pujitha	Quarter wave plate & half wave plate	
23	C.Rekha	Laurent's half shade polarimeter	
24	V.Sai Thakshitha	Basic principle of LCDs	
25	D.Sailaja	Spherical Aberration- Minimizations	
26	K.Sailaja	Astigmatism- Minimizations	
27	A.Shireesha	Coma -Minimizations	
28	S.Sivani	Distortion- Minimizations	
S.No	Name of the Student	Seminar Topic	Signature
29	P.Sravani	Curvature- Minimizations	
30	P.Sravani	Chromatic Aberration	
31	K.Sree Harika	Types of Chromatic Aberration	
32	P.Suchitra	Achromatic Doublet and its cases	
33	K.Swaroopaa	Types of Fibre Optics based on Modes	
34	T.Yamini	Types of Fibre Optics based on R.I	
35	T.Ganga Manasa	Principles of Fibre communication	
36	M.Geethika Sree	Advantages of Fibre optic communication	

37	K.Neha Bai	Spontaneous Emission	
38	M.Anurud	Stimulated Emission	
39	E.Bala Anjaiah	Population inversion	
40	P.Bashied Basha	Principle of Laser	
41	G.Chinna Narasimhulu	Einstein's Coefficients	
42	M.Ganesh Kumar Reddy	He-Ne Laser- Construction & Working	
43	S.Guruvendra	Ruby Laser-Construction & Working	
44	D.Hari Shiva	Applications of Laser	
45	S.Imamvali	Basic principle of Holography	
46	R.Jaya Prakash	Applications of Holography	
47	T.Mahammad	Spherical Aberration- Minimizations	
48	K.Naga Suresh	Astigmatism- Minimizations	
49	S.Narasimha Reddy	Coma –Minimizations	
50	P.Nasir Khan	Distortion- Minimizations	
51	Y.Pradeep	Curvature- Minimizations	
52	M.Pradeep	Chromatic Aberration	
53	K.Ravindra	Types of Chromatic Aberration	
54	T.Sai Krishna	Achromatic Doublet and its cases	
55	S.Sarandeep	Types of Fibre Optics based on Modes	
56	P.Sharuk Khan	Types of Fibre Optics based on R.I	
57	K.Siva Raju	Principles of Fibre communication	
58	S.Siva Rama Krishna	Advantages of Fibre optic communication	
59	M.Vamsi Krishna Naik	Spontaneous Emission	
60	P.Vinod Kumar	Stimulated Emission	
61	N.Rami Reddy	Einstein's Coefficients	

### **List of Assignments: 2021-22**

### **I BSC: Wave Optics - II**

**Loyola Degree College YSRR, Pulivendula**

**Dept of Physics - List of Assignments**

Academic Year : 2021-2022

Group : II MPC, II MPS, II MPCS A/s & II MPCs B/s

Semester : III

Title of the paper : Heat & Thermodynamics (Paper-III)

<b>II MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Aswni	Unit I: Kinetic Theory of Gases	
2	V.Aswni	Unit I: Kinetic Theory of Gases	
3	B.Mahitha	Unit I: Kinetic Theory of Gases	
4	S.Roshini Bhanu	Unit II: Thermodynamics	
5	P.Ruchitha	Unit II: Thermodynamics	
6	M.Siva Nandini	Unit II: Thermodynamics	
7	K.Tejaswini	Unit III: Thermodynamic Potentials	
8	P.Gangadhara	Unit III: Thermodynamic Potentials	
9	K.Jayachandra	Unit III: Maxwell's Equations	
10	Y.Mahammad Sahul	Unit III: Maxwell's Equations	
11	P.Mahanandi Reddy	Unit IV: Low Temperature Physics	
12	D.Nagendra	Unit IV: Low Temperature Physics	
13	P.Pedda Ankanna	Unit V: Quantum Theory of Radiation	
14	B.Siva Kumar Naik	Unit V: Quantum Theory of Radiation	
15	K.Venkata Sai Teja	Unit V: Quantum Theory of Radiation	
<b>II MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	M.Arundhathi	Unit I: Kinetic Theory of Gases	
2	R.Kavya	Unit I: Kinetic Theory of Gases	
3	R.Krishnaveni	Unit II: Thermodynamics	
4	K.Manasa	Unit II: Thermodynamics	
5	K.Sai Prasanna	Unit III: Thermodynamic Potentials	
6	M.Sreevidya	Unit III: Thermodynamic Potentials	
7	P.Karthik Reddy	Unit III: Maxwell's Equations	

8	P.Om Prakash Yadhav	Unit III: Maxwell's Equations	
9	C.Santosh Kumar Reddy	Unit V: Quantum Theory of Radiation	
<b>II MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	P.Nithya Sai	Unit I: Kinetic Theory of Gases	
2	G.Pavithra	Unit I: Kinetic Theory of Gases	
3	Y.Pravallika	Unit I: Kinetic Theory of Gases	
4	V.Priyanka	Unit I: Kinetic Theory of Gases	
5	y.Pushpaja	Unit I: Kinetic Theory of Gases	
6	V.Rajitha	Unit I: Kinetic Theory of Gases	
7	K.Sai Pujitha	Unit II: Thermodynamics	
8	M.Seshu Maruthi	Unit II: Thermodynamics	
9	A.Shahina	Unit II: Thermodynamics	
10	V.Siva Lavanya Sri	Unit II: Thermodynamics	
11	G.Sree vidya	Unit II: Thermodynamics	
12	R.Supriya	Unit II: Thermodynamics	
13	B.Udaya Sree	Unit II: Thermodynamics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
14	A.Vani	Unit III: Thermodynamic Potentials	
15	G.Veena	Unit III: Thermodynamic Potentials	
16	B.Veera Jahnavi	Unit III: Thermodynamic Potentials	
17	M.Vijaya Lakshmi	Unit III: Thermodynamic Potentials	
18	N.Yasaswini	Unit III: Thermodynamic Potentials	
19	M.Yashaswini	Unit III: Thermodynamic Potentials	
20	G.Nandu	Unit III: Thermodynamic Potentials	
21	N.Narasimha Nithish	Unit III: Thermodynamic Potentials	
22	B.Nithin kumar	Unit III: Thermodynamic Potentials	
23	M.Prakash	Unit III: Maxwell's Equations	
24	A.Prasad	Unit III: Maxwell's Equations	
25	C.Ramu	Unit IV: Low Temperature Physics	
26	D.Ravi Teja	Unit IV: Low Temperature Physics	
27	M.Riyaz Ahammad	Unit IV: Low Temperature Physics	
28	N.Satish Kumar reddy	Unit IV: Low Temperature Physics	
29	K.Siva Kullayappa	Unit IV: Low Temperature Physics	
30	R.Siva Kasi Reddy	Unit IV: Low Temperature Physics	
31	C.Sreehari	Unit V: Quantum Theory of Radiation	
32	K.Venkata Nanda Kumar	Unit V: Quantum Theory of Radiation	
33	P.Venkatesh	Unit V: Quantum Theory of Radiation	
34	K.Venu Kumar Reddy	Unit V: Quantum Theory of Radiation	
35	R.Vishnu Vardhan Reddy	Unit V: Quantum Theory of Radiation	
36	B. Vishnu Vardhan Reddy	Unit V: Quantum Theory of Radiation	
<b>II MPCs A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Akhila	Unit I: Kinetic Theory of Gases	
2	S.Anjuma	Unit I: Kinetic Theory of Gases	
3	M.Anusha	Unit I: Kinetic Theory of Gases	
4	S.Ayesha	Unit I: Kinetic Theory of Gases	
5	G.Bharathi	Unit I: Kinetic Theory of Gases	
6	G.Bhargavi	Unit I: Kinetic Theory of Gases	
7	K.Bhargavi	Unit I: Kinetic Theory of Gases	
8	K.Dastagiramma	Unit I: Kinetic Theory of Gases	
9	K.Divya Sree	Unit II: Thermodynamics	
10	S.Farjana	Unit II: Thermodynamics	
11	T.Ganga Sai Ramya	Unit II: Thermodynamics	
12	M.Gangothri	Unit II: Thermodynamics	
13	A.Gayathri	Unit II: Thermodynamics	
14	D.Gowthami	Unit II: Thermodynamics	
15	B.Indrani	Unit II: Thermodynamics	
16	D.Jushma	Unit II: Thermodynamics	
17	M.Jyoshna	Unit II: Thermodynamics	
18	S.Karishma	Unit III: Thermodynamic Potentials	

19	D.Karna Jyothsna Priya	Unit III: Thermodynamic Potentials	
20	R.Krishna Veni	Unit III: Thermodynamic Potentials	
21	K.Lokeswari	Unit III: Thermodynamic Potentials	
22	P.Manjula Vani	Unit III: Thermodynamic Potentials	
23	Y.Modhitha	Unit III: Thermodynamic Potentials	
24	R.Naga Jyothi	Unit III: Thermodynamic Potentials	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
25	M.Naga Sudha	Unit III: Thermodynamic Potentials	
26	S.Nandini	Unit III: Thermodynamic Potentials	
27	K.Abhimanyu	Unit III: Maxwell's Equations	
28	C.Ashok	Unit III: Maxwell's Equations	
29	R.Ashok Kumar Reddy	Unit III: Maxwell's Equations	
30	R.Chakradhar	Unit III: Maxwell's Equations	
31	T.Danamaiah	Unit III: Maxwell's Equations	
32	A.Dinesh Kumar	Unit III: Maxwell's Equations	
33	P.Eswaraiah	Unit III: Maxwell's Equations	
34	N.Ezra	Unit IV: Low Temperature Physics	
35	V.Giridhar	Unit IV: Low Temperature Physics	
36	G.Gowtham Kumar reddy	Unit IV: Low Temperature Physics	
37	M.Guru Bhaskar Reddy	Unit IV: Low Temperature Physics	
38	L.Harsha Vardhan reddy	Unit IV: Low Temperature Physics	
39	M.Hemanth	Unit IV: Low Temperature Physics	
40	V.Hemanth Kumar	Unit IV: Low Temperature Physics	
41	Y.Hemanth Reddy	Unit IV: Low Temperature Physics	
42	P.Imam Basha	Unit V: Quantum Theory of Radiation	
43	P.Jagadeeswar Reddy	Unit V: Quantum Theory of Radiation	
44	M.Kartheek	Unit V: Quantum Theory of Radiation	
45	Y.Karunakara	Unit V: Quantum Theory of Radiation	
46	B.Kullai Reddy	Unit V: Quantum Theory of Radiation	
47	D.Mahesh	Unit V: Quantum Theory of Radiation	
48	N.Malik Basha	Unit V: Quantum Theory of Radiation	
49	G.Manjunatha Reddy	Unit V: Quantum Theory of Radiation	
50	M.Manoj Kumar	Unit V: Quantum Theory of Radiation	
51	R.Manoj Kumar Reddy	Unit V: Quantum Theory of Radiation	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Seminars**

Academic Year : 2021-2022

Group : II MPC, II MPS, II MPCS A/s & II MPCs B/s

Semester : III

Title of the paper : Heat & Thermodynamics (Paper-III)

<b>II MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	V.Asواني	Maxwell's Law of distribution of M.S	
2	V.Asواني	Transport Phenomena-Viscosity of Gases	
3	B.Mahitha	Transport Phenomena-Diffusion of Gases	
4	S.Roshini Bhanu	Transport Phenomena-Thermal Conductivity	
5	P.Ruchitha	Isothermal & Adiabatic Processes	
6	M.Siva Nandini	Reversible & Irreversible Processes	
7	K.Tejaswini	Carnot's Engine and its Efficiency	
8	P.Gangadhara	Carnot's Theorem	
9	K.Jayachandra	T-S diagram and its uses	
10	Y.Mahammad Sahul	Carnot's Engine and its Efficiency	
11	P.Mahanandi Reddy	Clausius Clayperon's Equation	
12	D.Nagendra	Derivation for ratio of specific heats	
13	P.Pedda Ankanna	Expression for Joule Kelvin Effect	
14	B.Siva Kumar Naik	Wein's Law & Rayleigh jean's Law	
15	K.Venkata Sai Teja	Planck's Law of Radiation	
<b>II MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	M.Arundhathi	Maxwell's Law of distribution of M.S	

2	R.Kavya	Transport Phenomena-Viscosity of Gases	
3	R.Krishnaveni	Transport Phenomena-Diffusion of Gases	
4	K.Manasa	Transport Phenomena-Thermal Conductivity	
5	K.Sai Prasanna	Isothermal & Adiabatic Processes	
6	M.Sreevidya	Reversible & Irreversible Processes	
7	P.Karthik Reddy	Carnot's Engine and its Efficiency	
8	P.Om Prakash Yadhav	Carnot's Theorem	
9	C.Santosh Kumar Reddy	T-S diagram and its uses	

#### II MPCs B/s

S.No	Name of the Student	Seminar Topic	Signature
1	P.Nithya Sai	Transport Phenomena-Viscosity of Gases	
2	G.Pavithra	Transport Phenomena-Diffusion of Gases	
3	Y.Pravallika	Transport Phenomena-Thermal Conductivity	
4	V.Priyanka	Isothermal & Adiabatic Processes	
5	y.Pushpaja	Reversible & Irreversible Processes	
6	V.Rajitha	Carnot's Engine and its Efficiency	
7	K.Sai Pujitha	Carnot's Theorem	
8	M.Seshu Maruthi	T-S diagram and its uses	
9	A.Shahina	Kelvin's and Clausius Statements	
10	V.Siva Lavanya Sri	Change of Entropy of a perfect gas	
11	G.Sree vidya	Energy Distribution in Black Body radiation	
12	R.Supriya	Carnot's Engine and its Efficiency	
13	B.Udaya Sree	Wein's Law & Rayleigh jean's Law	
S.No	Name of the Student	Seminar Topic	Signature
14	A.Vani	Maxwell's Law of distribution of M.S	
15	G.Veena	Transport Phenomena-Viscosity of Gases	
16	B.Veera Jahnavi	Transport Phenomena-Diffusion of Gases	
17	M.Vijaya Lakshmi	Transport Phenomena-Thermal Conductivity	
18	N.Yasaswini	Isothermal & Adiabatic Processes	
19	M.Yashaswini	Reversible & Irreversible Processes	
20	G.Nandu	Carnot's Engine and its Efficiency	
21	N.Narasimha Nithish	Carnot's Theorem	
22	B.Nithin kumar	T-S diagram and its uses	
23	M.Prakash	Kelvin's and Clausius Statements	
24	A.Prasad	Change of Entropy of a perfect gas	
25	C.Ramu	Derivations of Maxwell's Relations	
26	D.Ravi Teja	Clausius Clayperon's Equation	
27	M.Riyaz Ahammad	Derivation for ratio of specific heats	
28	N.Satish Kumar reddy	Expression for Joule Kelvin Effect	
29	K.Siva Kullayappa	Joule Kelvin Effect-Porous Plug Expt	
30	R.Siva Kasi Reddy	Expression for Joule Thomson Cooling	
31	C.Sreehari	Liquefaction of Helium- Kapitza's Method	
32	K.Venkata Nanda Kumar	Production of LT-Adiabatic Demagnetization	
33	P.Venkatesh	Ferry's Black Body Radiation	
34	K.Venu Kumar Reddy	Energy Distribution in Black Body radiation	
35	R.Vishnu Vardhan Reddy	Wein's Law & Rayleigh jean's Law	
36	B.Vishnu Vardhan Reddy	Planck's Law of Radiation	

#### II MPCs A/s

S.No	Name of the Student	Seminar Topic	Signature
1	K.Akhila	Transport Phenomena-Viscosity of Gases	
2	S.Anjuma	Transport Phenomena-Diffusion of Gases	
3	M.Anusha	Transport Phenomena-Thermal Conductivity	
4	S.Ayesha	Isothermal & Adiabatic Processes	
5	G.Bharathi	Reversible & Irreversible Processes	
6	G.Bhargavi	Carnot's Engine and its Efficiency	
7	K.Bhargavi	Carnot's Theorem	
8	K.Dastagiramma	T-S diagram and its uses	
9	K.Divya Sree	Kelvin's and Clausius Statements	
10	S.Farjana	Change of Entropy of a perfect gas	
11	T.Ganga Sai Ramya	Energy Distribution in Black Body radiation	
12	M.Gangothri	Maxwell's Law of distribution of M.S	



13	A.Gayathri	Transport Phenomena-Viscosity of Gases	
14	D.Gowthami	Transport Phenomena-Diffusion of Gases	
15	B.Indrani	Transport Phenomena-Thermal Conductivity	
16	D.Jushma	Isothermal & Adiabatic Processes	
17	M.Jyoshna	Reversible & Irreversible Processes	
18	S.Karishma	Carnot's Engine and its Efficiency	
19	D.Karna Jyothsna Priya	Carnot's Theorem	
20	R.Krishna Veni	T-S diagram and its uses	
21	K.Lokeswari	Ferry's Black Body Radiation	
22	P.Manjula Vani	Energy Distribution in Black Body radiation	
23	Y.Modhitha	Wein's Law & Rayleigh jean's Law	
24	R.Naga Jyothi	Planck's Law of Radiation	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
25	M.Naga Sudha	Maxwell's Law of distribution of M.S	
26	S.Nandini	Transport Phenomena-Viscosity of Gases	
27	K.Abhimanyu	Transport Phenomena-Diffusion of Gases	
28	C.Ashok	Transport Phenomena-Thermal Conductivity	
29	R.Ashok Kumar Reddy	Isothermal & Adiabatic Processes	
30	R.Chakradhar	Reversible & Irreversible Processes	
31	T.Danamaiah	Carnot's Engine and its Efficiency	
32	A.Dinesh Kumar	Carnot's Theorem	
33	P.Eswaraiah	T-S diagram and its uses	
34	N.Ezra	Kelvin's and Clausius Statements	
35	V.Giridhar	Change of Entropy of a perfect gas	
36	G.Gowtham Kumar reddy	Derivations of Maxwell's Relations	
37	M.Guru Bhaskar Reddy	Clausius Clayperon's Equation	
38	L.Harsha Vardhan reddy	Derivation for ratio of specific heats	
39	M.Hemanth	Expression for Joule Kelvin Effect	
40	V.Hemanth Kumar	Joule Kelvin Effect-Porous Plug Expt	
41	Y.Hemanth Reddy	Expression for Joule Thomson Cooling	
42	P.Imam Basha	Liquefaction of Helium- Kapitza's Method	
43	P.Jagadeeswar Reddy	Production of LT-Adiabatic Demagnetization	
44	M.Kartheek	Applications of Substances at Low Temp.	
45	Y.Karunakara	Ferry's Black Body Radiation	
46	B.Kullai Reddy	Energy Distribution in Black Body radiation	
47	D.Mahesh	Wein's Law & Rayleigh jean's Law	
48	N.Malik Basha	Planck's Law of Radiation	
49	G.Manjunatha Reddy	Angstrom's Pyroheliometer -Solar constant	
50	M.Manoj Kumar	Determination of Temperature of the Sun	
51	R.Manoj Kumar Reddy	Maxwell's Law of distribution of M.S	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Seminars**

Academic Year : 2021-2022

Group : II MPC, II MPS, II MPCs A/s & II MPCs B/s

Semester : IV

Title of the paper : Electricity, Magnetism & Electronics (Paper-IV)

<b>II MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	V.Aswni	Gauss's Law Statement & Proof	
2	V.Aswni	Electric Potential due to point charge	
3	B.Mahitha	Electric Potential - charged spherical shell	
4	S.Roshini Bhanu	EFT due to uniformly Charged Sphere	
5	P.Ruchitha	EFT - infinite conducting sheet of charge	
6	K.Tejaswini	Equipotential Surfaces	
7	P.Gangadhara	Relation between D,E & P	
8	K.Jayachandra	Biot-Savart's Law-Derivation	
9	Y.Mahammad Sahul	Hall Effect	
10	P.Mahanandi Reddy	Determination of Hall Coefficient	
11	D.Nagendra	Calculation of self inductance - long solenoid	
12	P.Pedda Ankanna	Energy Stored in Magnetic field	

13	B.Siva Kumar Naik	AC current in LR Circuits	
14	K.Venkata Sai Teja	AC current in CR circuits	
<b>II MPS</b>			
S.No	Name of the Student	Seminar Topic	Signature
1	M.Arundhathi	Production of EM Waves (Hertz Experiment)	
2	R.Kavya	P-N Junction Diode- V-I Characteristics	
3	R.Krishnaveni	Zener Diode - V-I Characteristics	
4	K.Manasa	Gauss's Law Statement & Proof	
5	K.Sai Prasanna	Electric Potential due to point charge	
6	M.Sreevidya	Electric Potential - charged spherical shell	
7	P.Karthik Reddy	EFT due to uniformly Charged Sphere	
8	P.Om Prakash Yadhav	EFT - infinite conducting sheet of charge	
9	C.Santosh Kumar Reddy	Equipotential Surfaces	
<b>II MPCs B/s</b>			
S.No	Name of the Student	Seminar Topic	Signature
1	P.Nithya Sai	Production of EM Waves (Hertz Experiment)	
2	G.Pavithra	P-N Junction Diode- V-I Characteristics	
3	Y.Pravallika	Zener Diode - V-I Characteristics	
4	V.Priyanka	Gauss's Law Statement & Proof	
5	y.Pushpaja	Electric Potential due to point charge	
6	V.Rajitha	Electric Potential - charged spherical shell	
7	K.Sai Pujitha	EFT due to uniformly Charged Sphere	
8	M.Seshu Maruthi	EFT - infinite conducting sheet of charge	
9	A.Shahina	Equipotential Surfaces	
10	V.Siva Lavanya Sri	Gauss's Law Statement & Proof	
11	G.Sree vidya	Electric Potential due to point charge	
12	R.Supriya	Electric Potential - charged spherical shell	
13	B.Udaya Sree	EFT due to uniformly Charged Sphere	
14	A.Vani	EFT - infinite conducting sheet of charge	
S.No	Name of the Student	Seminar Topic	Signature
15	G.Veena	Gauss's Law Statement & Proof	
16	B.Veera Jahnavi	Electric Potential due to point charge	
17	M.Vijaya Lakshmi	Electric Potential - charged spherical shell	
18	N.Yasaswini	EFT due to uniformly Charged Sphere	
19	M.Yashaswini	EFT - infinite conducting sheet of charge	
20	G.Nandu	Equipotential Surfaces	
21	N.Narasimha Nithish	Relation between D,E &P	
22	B.Nithin kumar	Biot-Savart's Law-Derivation	
23	M.Prakash	Hall Effect	
24	A.Prasad	Determination of Hall Coefficient	
25	C.Ramu	Calculation of self inductance - long solenoid	
26	D.Ravi Teja	Energy Stored in Magnetic field	
27	M.Riyaz Ahammad	AC current in LR Circuits	
28	N.Satish Kumar reddy	AC current in CR circuits	
29	K.Siva Kullayappa	Vector diagrams of LR & CR Circuits	
30	R.Siva Kasi Reddy	LCR Series Resonant Circuit	
31	C.Sreehari	LCR Parallel Resonant Circuit	
32	K.Venkata Nanda Kumar	Production of EM Waves (Hertz Experiment)	
33	P.Venkatesh	P-N Junction Diode- V-I Characteristics	
34	K.Venu Kumar Reddy	Zener Diode - V-I Characteristics	
35	R.Vishnu Vardhan Reddy	Gauss's Law Statement & Proof	
36	B.Vishnu Vardhan Reddy	Electric Potential due to point charge	
<b>II MPCs A/s</b>			
S.No	Name of the Student	Seminar Topic	Signature
1	K.Akhila	Gauss's Law Statement & Proof	
2	S.Anjuma	Electric Potential due to point charge	
3	M.Anusha	Electric Potential - charged spherical shell	
4	S.Ayesha	EFT due to uniformly Charged Sphere	
5	G.Bharathi	EFT - infinite conducting sheet of charge	
6	G.Bhargavi	Equipotential Surfaces	
7	K.Bhargavi	Relation between D,E &P	

8	K.Dastagiramma	Biot-Savart's Law-Derivation	
9	K.Divya Sree	Hall Effect	
10	S.Farjana	Determination of Hall Coefficient	
11	T.Ganga Sai Ramya	Calculation of self inductance - long solenoid	
12	M.Gangothri	Energy Stored in Magnetic field	
13	A.Gayathri	AC current in LR Circuits	
14	D.Gowthami	AC current in CR circuits	
15	B.Indrani	Vector diagrams of LR & CR Circuits	
16	D.Jushma	LCR Series Resonant Circuit	
17	M.Jyoshna	LCR Parallel Resonant Circuit	
18	S.Karishma	Quality factor – Problems	
19	D.Karna Jyothsna Priya	Idea of Displacement Current	
20	R.Krishna Veni	Integral form of Maxwell's Equations	
21	K.Lokeswari	Differential form of Maxwell's Eqn's	
22	P.Manjula Vani	Maxwell's Wave Equations- Derivation	
23	Y.Modhitha	Transverse nature of EM waves	
24	R.Naga Jyothi	LCR Series Resonant Circuit	
25	M.Naga Sudha	LCR Parallel Resonant Circuit	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
26	S.Nandini	Production of EM Waves (Hertz Experiment)	
27	K.Abhimanyu	P-N Junction Diode- V-I Characteristics	
28	C.Ashok	Zener Diode - V-I Characteristics	
29	R.Ashok Kumar Reddy	Gauss's Law Statement & Proof	
30	R.Chakradhar	Electric Potential due to point charge	
31	T.Danamaiah	Electric Potential - charged spherical shell	
32	A.Dinesh Kumar	EFT due to uniformly Charged Sphere	
33	P.Eswaraiah	EFT - infinite conducting sheet of charge	
34	N.Ezra	Equipotential Surfaces	
35	V.Giridhar	Gauss's Law Statement & Proof	
36	G.Gowtham Kumar reddy	Electric Potential due to point charge	
37	M.Guru Bhaskar Reddy	Electric Potential - charged spherical shell	
38	L.Harsha Vardhan reddy	EFT due to uniformly Charged Sphere	
39	M.Hemanth	EFT - infinite conducting sheet of charge	
40	V.Hemanth Kumar	Equipotential Surfaces	
41	Y.Hemanth Reddy	Relation between D,E & P	
42	P.Imam Basha	Biot-Savart's Law-Derivation	
43	P.Jagadeeswar Reddy	Hall Effect	
44	M.Kartheek	Determination of Hall Coefficient	
45	Y.Karunakara	Calculation of self inductance - long solenoid	
46	B.Kullai Reddy	Energy Stored in Magnetic field	
47	D.Mahesh	AC current in LR Circuits	
48	G.Manjunatha Reddy	AC current in CR circuits	
49	M.Manoj Kumar	Vector diagrams of LR & CR Circuits	
50	R.Manoj Kumar Reddy	EFT - infinite conducting sheet of charge	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2021-2022

Group : II MPC, II MPS, II MPCS A/s & II MPCs B/s

Semester : IV

Title of the paper : Electricity, Magnetism & Electronics (Paper-IV)

<b>II MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Asواني	Unit I: Electrostatics	
2	V.Asواني	Unit I: Electrostatics	
3	B.Mahitha	Unit I: Electrostatics	
4	S.Roshini Bhanu	Unit I: Electrostatics	
5	P.Ruchitha	Unit I: Electrostatics	
6	K.Tejaswini	Unit I: Dielectrics	
7	P.Gangadhara	Unit I: Dielectrics	
8	K.Jayachandra	Unit I: Dielectrics	

9	Y.Mahammad Sahul	Unit I: Dielectrics	
10	P.Mahanandi Reddy	Unit I: Dielectrics	
11	D.Nagendra	Unit II: Magnetostatics	
12	P.Pedda Ankanna	Unit II: Magnetostatics	
13	B.Siva Kumar Naik	Unit II: Magnetostatics	
14	K.Venkata Sai Teja	Unit II: Magnetostatics	

#### II MPS

S.No	Name of the Student	Assignment Topic	Signature
1	M.Arundhathi	Unit II: Electromagnetic Inducton	
2	R.Kavya	Unit II: Electromagnetic Inducton	
3	R.Krishnaveni	Unit II: Electromagnetic Inducton	
4	K.Manasa	Unit II: Electromagnetic Inducton	
5	K.Sai Prasanna	Unit III: Alternating Currents	
6	M.Sreevidya	Unit III: Alternating Currents	
7	P.Karthik Reddy	Unit III: Alternating Currents	
8	P.Om Prakash Yadhav	Unit III: Alternating Currents	
9	C.Santosh Kumar Reddy	Unit III: Alternating Currents	

#### II MPCS B/s

S.No	Name of the Student	Assignment Topic	Signature
1	P.Nithya Sai	Unit III: E.M Waves & Maxwell's Eqn's	
2	G.Pavithra	Unit III: E.M Waves & Maxwell's Eqn's	
3	Y.Pravallika	Unit III: E.M Waves & Maxwell's Eqn's	
4	V.Priyanka	Unit III: E.M Waves & Maxwell's Eqn's	
5	y.Pushpaja	Unit III: E.M Waves & Maxwell's Eqn's	
6	V.Rajitha	Unit III: E.M Waves & Maxwell's Eqn's	
7	K.Sai Pujitha	Unit III: E.M Waves & Maxwell's Eqn's	
8	M.Seshu Maruthi	Unit IV: Basic Electronics	
9	A.Shahina	Unit IV: Basic Electronics	
10	V.Siva Lavanya Sri	Unit IV: Basic Electronics	
11	G.Sree vidya	Unit IV: Basic Electronics	
12	R.Supriya	Unit IV: Basic Electronics	
13	B.Udaya Sree	Unit IV: Basic Electronics	
14	A.Vani	Unit IV: Basic Electronics	

S.No	Name of the Student	Assignment Topic	Signature
15	G.Veena	Unit V: Digital Electronics	
16	B.Veera Jahnavi	Unit V: Digital Electronics	
17	M.Vijaya Lakshmi	Unit V: Digital Electronics	
18	N.Yasaswini	Unit V: Digital Electronics	
19	M.Yashaswini	Unit V: Digital Electronics	
20	G.Nandu	Unit I: Electrostatics	
21	N.Narasimha Nithish	Unit I: Electrostatics	
22	B.Nithin kumar	Unit I: Electrostatics	
23	M.Prakash	Unit I: Electrostatics	
24	A.Prasad	Unit I: Electrostatics	
25	C.Ramu	Unit I: Dielectrics	
26	D.Ravi Teja	Unit I: Dielectrics	
27	M.Riyaz Ahammad	Unit I: Dielectrics	
28	N.Satish Kumar reddy	Unit I: Dielectrics	
29	K.Siva Kullayappa	Unit I: Dielectrics	
30	R.Siva Kasi Reddy	Unit II: Magnetostatics	
31	C.Sreehari	Unit II: Magnetostatics	
32	K.Venkata Nanda Kumar	Unit II: Magnetostatics	
33	P.Venkatesh	Unit II: Magnetostatics	
34	K.Venu Kumar Reddy	Unit II: Magnetostatics	
35	R.Vishnu Vardhan Reddy	Unit II: Magnetostatics	
36	B. Vishnu Vardhan Reddy	Unit II: Magnetostatics	

#### II MPCS A/s

S.No	Name of the Student	Assignment Topic	Signature
1	K.Akhila	Unit I: Electrostatics	
2	S.Anjuma	Unit I: Electrostatics	
3	M.Anusha	Unit I: Electrostatics	

4	S.Ayesha	Unit I: Electrostatics	
5	G.Bharathi	Unit I: Electrostatics	
6	G.Bhargavi	Unit I: Dielectrics	
7	K.Bhargavi	Unit I: Dielectrics	
8	K.Dastagiramma	Unit I: Dielectrics	
9	K.Divya Sree	Unit I: Dielectrics	
10	S.Farjana	Unit I: Dielectrics	
11	T.Ganga Sai Ramya	Unit II: Magnetostatics	
12	M.Gangothri	Unit II: Magnetostatics	
13	A.Gayathri	Unit II: Magnetostatics	
14	D.Gowthami	Unit II: Magnetostatics	
15	B.Indrani	Unit II: Magnetostatics	
16	D.Jushma	Unit II: Electromagnetic Inducton	
17	M.Jyoshna	Unit II: Electromagnetic Inducton	
18	S.Karishma	Unit II: Electromagnetic Inducton	
19	D.Karna Jyothsna Priya	Unit II: Electromagnetic Inducton	
20	R.Krishna Veni	Unit III: Alternating Currents	
21	K.Lokeswari	Unit III: Alternating Currents	
22	P.Manjula Vani	Unit III: Alternating Currents	
23	Y.Modhitha	Unit III: Alternating Currents	
24	R.Naga Jyothi	Unit III: Alternating Currents	
25	M.Naga Sudha	Unit III: Alternating Currents	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
26	S.Nandini	Unit III: E.M Waves & Maxwell's Eqn's	
27	K.Abhimanyu	Unit III: E.M Waves & Maxwell's Eqn's	
28	C.Ashok	Unit III: E.M Waves & Maxwell's Eqn's	
29	R.Ashok Kumar Reddy	Unit III: E.M Waves & Maxwell's Eqn's	
30	R.Chakradhar	Unit III: E.M Waves & Maxwell's Eqn's	
31	T.Danamaiah	Unit III: E.M Waves & Maxwell's Eqn's	
32	A.Dinesh Kumar	Unit III: E.M Waves & Maxwell's Eqn's	
33	P.Eswaraiah	Unit IV: Basic Electronics	
34	N.Ezra	Unit IV: Basic Electronics	
35	V.Giridhar	Unit IV: Basic Electronics	
36	G.Gowtham Kumar reddy	Unit IV: Basic Electronics	
37	M.Guru Bhaskar Reddy	Unit IV: Basic Electronics	
38	L.Harsha Vardhan reddy	Unit IV: Basic Electronics	
39	M.Hemanth	Unit V: Digital Electronics	
40	V.Hemanth Kumar	Unit V: Digital Electronics	
41	Y.Hemanth Reddy	Unit V: Digital Electronics	
42	P.Imam Basha	Unit V: Digital Electronics	
43	P.Jagadeeswar Reddy	Unit V: Digital Electronics	
44	M.Kartheek	Unit I: Electrostatics	
45	Y.Karunakara	Unit I: Electrostatics	
46	B.Kullai Reddy	Unit I: Electrostatics	
47	D.Mahesh	Unit I: Electrostatics	
48	G.Manjunatha Reddy	Unit I: Electrostatics	
49	M.Manoj Kumar	Unit I: Electrostatics	
50	R.Manoj Kumar Reddy	Unit I: Electrostatics	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2021-2022

Group : II MPC, II MPS, II MPCs A/s & II MPCs B/s

Semester : V

Title of the paper : Modern Physics (Paper-V)

<b>II MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Asواني	Unit I: Atomic & Molecular Physics	
2	V.Asواني	Unit I: Atomic & Molecular Physics	
3	B.Mahitha	Unit I: Atomic & Molecular Physics	
4	S.Roshini Bhanu	Unit I: Atomic & Molecular Physics	

5	P.Ruchitha	Unit I: Atomic & Molecular Physics	
6	K.Tejaswini	Unit II: Matter waves& Uncertainty Principle	
7	P.Gangadhara	Unit II: Matter waves& Uncertainty Principle	
8	K.Jayachandra	Unit II: Matter waves& Uncertainty Principle	
9	Y.Mahammad Sahul	Unit II: Matter waves& Uncertainty Principle	
10	P.Mahanandi Reddy	Unit II: Matter waves& Uncertainty Principle	
11	D.Nagendra	Unit III: Quantum Mechanics	
12	P.Pedda Ankanna	Unit III: Quantum Mechanics	
13	B.Siva Kumar Naik	Unit III: Quantum Mechanics	
14	K.Venkata Sai Teja	Unit III: Quantum Mechanics	

**II MPS**

S.No	Name of the Student	Assignment Topic	Signature
1	M.Arundhathi	Unit IV: Nuclear Physics	
2	R.Kavya	Unit IV: Nuclear Physics	
3	R.Krishnaveni	Unit IV: Nuclear Physics	
4	K.Manasa	Unit IV: Nuclear Physics	
5	K.Sai Prasanna	Unit V: Nano Materials	
6	M.Sreevidya	Unit V: Nano Materials	
7	P.Karthik Reddy	Unit V: Nano Materials	
8	P.Om Prakash Yadhav	Unit V: Nano Materials	
9	C.Santosh Kumar Reddy	Unit V: Nano Materials	

**II MPCs B/s**

S.No	Name of the Student	Assignment Topic	Signature
1	P.Nithya Sai	Unit V: Superconductivity	
2	G.Pavithra	Unit V: Superconductivity	
3	Y.Pravallika	Unit V: Superconductivity	
4	V.Priyanka	Unit V: Superconductivity	
5	y.Pushpaja	Unit V: Superconductivity	
6	V.Rajitha	Unit I: Atomic & Molecular Physics	
7	K.Sai Pujitha	Unit I: Atomic & Molecular Physics	
8	M.Seshu Maruthi	Unit I: Atomic & Molecular Physics	
9	A.Shahina	Unit I: Atomic & Molecular Physics	
10	V.Siva Lavanya Sri	Unit I: Atomic & Molecular Physics	
11	G.Sree vidya	Unit II: Matter waves& Uncertainty Principle	
12	R.Supriya	Unit II: Matter waves& Uncertainty Principle	
13	B.Udaya Sree	Unit II: Matter waves& Uncertainty Principle	
14	A.Vani	Unit II: Matter waves& Uncertainty Principle	

S.No	Name of the Student	Assignment Topic	Signature
15	G.Veena	Unit I: Atomic & Molecular Physics	
16	B.Veera Jahnavi	Unit I: Atomic & Molecular Physics	
17	M.Vijaya Lakshmi	Unit I: Atomic & Molecular Physics	
18	N.Yasaswini	Unit I: Atomic & Molecular Physics	
19	M.Yashaswini	Unit I: Atomic & Molecular Physics	
20	G.Nandu	Unit II: Matter waves& Uncertainty Principle	
21	N.Narasimha Nithish	Unit II: Matter waves& Uncertainty Principle	
22	B.Nithin kumar	Unit II: Matter waves& Uncertainty Principle	
23	M.Prakash	Unit II: Matter waves& Uncertainty Principle	
24	A.Prasad	Unit II: Matter waves& Uncertainty Principle	
25	C.Ramu	Unit III: Quantum Mechanics	
26	D.Ravi Teja	Unit III: Quantum Mechanics	
27	M.Riyaz Ahammad	Unit III: Quantum Mechanics	
28	N.Satish Kumar reddy	Unit III: Quantum Mechanics	
29	K.Siva Kullayappa	Unit III: Quantum Mechanics	
30	R.Siva Kasi Reddy	Unit IV: Nuclear Physics	
31	C.Sreehari	Unit IV: Nuclear Physics	
32	K.Venkata Nanda Kumar	Unit IV: Nuclear Physics	
33	P.Venkatesh	Unit IV: Nuclear Physics	
34	K.Venu Kumar Reddy	Unit V: Nano Materials	
35	R.Vishnu Vardhan Reddy	Unit V: Nano Materials	
36	B. Vishnu Vardhan Reddy	Unit V: Nano Materials	

**II MPCs A/s**

S.No	Name of the Student	Assignment Topic	Signature
1	K.Akhila	Unit I: Atomic & Molecular Physics	
2	S.Anjuma	Unit I: Atomic & Molecular Physics	
3	M.Anusha	Unit I: Atomic & Molecular Physics	
4	S.Ayesha	Unit I: Atomic & Molecular Physics	
5	G.Bharathi	Unit I: Atomic & Molecular Physics	
6	G.Bhargavi	Unit II: Matter waves& Uncertainty Principle	
7	K.Bhargavi	Unit II: Matter waves& Uncertainty Principle	
8	K.Dastagiramma	Unit II: Matter waves& Uncertainty Principle	
9	K.Divya Sree	Unit II: Matter waves& Uncertainty Principle	
10	S.Farjana	Unit II: Matter waves& Uncertainty Principle	
11	T.Ganga Sai Ramya	Unit III: Quantum Mechanics	
12	M.Gangothri	Unit III: Quantum Mechanics	
13	A.Gayathri	Unit III: Quantum Mechanics	
14	D.Gowthami	Unit III: Quantum Mechanics	
15	B.Indrani	Unit III: Quantum Mechanics	
16	D.Jushma	Unit III: Quantum Mechanics	
17	M.Jyoshna	Unit IV: Nuclear Physics	
18	S.Karishma	Unit IV: Nuclear Physics	
19	D.Karna Jyothsna Priya	Unit IV: Nuclear Physics	
20	R.Krishna Veni	Unit IV: Nuclear Physics	
21	K.Lokeswari	Unit V: Nano Materials	
22	P.Manjula Vani	Unit V: Nano Materials	
23	Y.Modhitha	Unit V: Nano Materials	
24	R.Naga Jyothi	Unit V: Nano Materials	
25	M.Naga Sudha	Unit V: Nano Materials	
S.No	Name of the Student	Assignment Topic	Signature
26	S.Nandini	Unit V: Superconductivity	
27	K.Abhimanyu	Unit V: Superconductivity	
28	C.Ashok	Unit V: Superconductivity	
29	R.Ashok Kumar Reddy	Unit V: Superconductivity	
30	R.Chakradhar	Unit I: Atomic & Molecular Physics	
31	T.Danamaiah	Unit I: Atomic & Molecular Physics	
32	A.Dinesh Kumar	Unit I: Atomic & Molecular Physics	
33	P.Eswaraiah	Unit I: Atomic & Molecular Physics	
34	N.Ezra	Unit I: Atomic & Molecular Physics	
35	V.Giridhar	Unit II: Matter waves& Uncertainty Principle	
36	G.Gowtham Kumar reddy	Unit II: Matter waves& Uncertainty Principle	
37	M.Guru Bhaskar Reddy	Unit II: Matter waves& Uncertainty Principle	
38	L.Harsha Vardhan reddy	Unit II: Matter waves& Uncertainty Principle	
39	M.Hemanth	Unit II: Matter waves& Uncertainty Principle	
40	V.Hemanth Kumar	Unit III: Quantum Mechanics	
41	Y.Hemanth Reddy	Unit III: Quantum Mechanics	
42	P.Imam Basha	Unit III: Quantum Mechanics	
43	P.Jagadeeswar Reddy	Unit III: Quantum Mechanics	
44	M.Kartheek	Unit III: Quantum Mechanics	
45	Y.Karunakara	Unit III: Quantum Mechanics	
46	B.Kullai Reddy	Unit IV: Nuclear Physics	
47	D.Mahesh	Unit IV: Nuclear Physics	
48	G.Manjunatha Reddy	Unit IV: Nuclear Physics	
49	M.Manoj Kumar	Unit IV: Nuclear Physics	
50	R.Manoj Kumar Reddy	Unit IV: Nuclear Physics	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Seminars**

Academic Year : 2021-2022

Group : II MPC, II MPS, II MPCs A/s & II MPCs B/s

Semester : V

Title of the paper : Modern Physics (Paper-V)

II MPC			
S.No	Name of the Student	Seminar Topic	Signature

1	V.Aswani	Drawbacks of Bohr's Atomic Model	
2	V.Aswini	Vector Atom Model	
3	B.Mahitha	Stern–Gerlach Experiment	
4	S.Roshini Bhanu	Zeeman Effect and its expt arrangement	
5	P.Ruchitha	Raman Effect and its expt arrangement	
6	K.Tejaswini	Debroglie's Wavelength of Matter Waves	
7	P.Gangadhara	Davisson & Germer Experiment	
8	K.Jayachandra	Heisenberg's uncertainty Principle for x & p	
9	Y.Mahammad Sahul	Heisenberg's uncertainty principle for E & t	
10	P.Mahanandi Reddy	Basic Postulates of Quantum Mechanics	
11	D.Nagendra	Schrodinger Time- Independent Wave Eq'n	
12	P.Pedda Ankanna	Schrodinger Time- Dependent Wave Eq'n	
13	B.Siva Kumar Naik	Physical Significance of Wave Function	
14	K.Venkata Sai Teja	Applications of Schrodinger wave Equation	

### II MPS

S.No	Name of the Student	Seminar Topic	Signature
1	M.Arundhathi	General Properties of Nucleus	
2	R.Kavya	Liquid Drop Model & Shell Model	
3	R.Krishnaveni	Binding Energy of a Nucleus	
4	K.Manasa	Gamow's theory of alpha decay -Derivation	
5	K.Sai Prasanna	Beta decay Emission types	
6	M.Sreevidya	Neutrino Hypothesis of Beta decay	
7	P.Karthik Reddy	Bragg's Law – Derivation	
8	P.Om Prakash Yadhav	Diffraction of X-rays by Crystals	
9	C.Santosh Kumar Reddy	Laue's Method	

### II MPCs B/s

S.No	Name of the Student	Seminar Topic	Signature
1	P.Nithya Sai	Powder Diffraction Method	
2	G.Pavithra	Meissner Effect	
3	Y.Pravallika	Type-I & Type-II Superconductors	
4	V.Priyanka	Drawbacks of Bohr's Atomic Model	
5	y.Pushpaja	Vector Atom Model	
6	V.Rajitha	Stern–Gerlach Experiment	
7	K.Sai Pujitha	Zeeman Effect and its expt arrangement	
8	M.Seshu Maruthi	Raman Effect and its expt arrangement	
9	A.Shahina	Debroglie's Wavelength of Matter Waves	
10	V.Siva Lavanya Sri	Davisson & Germer Experiment	
11	G.Sree vidya	Heisenberg's uncertainty Principle for x & p	
12	R.Supriya	Heisenberg's uncertainty principle for E & t	
13	B.Udaya Sree	Basic Postulates of Quantum Mechanics	
14	A.Vani	Schrodinger Time- Independent Wave Eq'n	

S.No	Name of the Student	Seminar Topic	Signature
15	G.Veena	Schrodinger Time- Dependent Wave Eq'n	
16	B.Veera Jahnavi	Physical Significance of Wave Function	
17	M.Vijaya Lakshmi	Applications of Schrodinger wave Equation	
18	N.Yasaswini	General Properties of Nucleus	
19	M.Yashaswini	Liquid Drop Model & Shell Model	
20	G.Nandu	Binding Energy of a Nucleus	
21	N.Narasimha Nithish	Gamow's theory of alpha decay -Derivation	
22	B.Nithin kumar	Beta decay Emission types	
23	M.Prakash	Neutrino Hypothesis of Beta decay	
24	A.Prasad	Bragg's Law – Derivation	
25	C.Ramu	Diffraction of X-rays by Crystals	
26	D.Ravi Teja	Laue's Method	
27	M.Riyaz Ahammad	Powder Diffraction Method	
28	N.Satish Kumar reddy	Meissner Effect	
29	K.Siva Kullayappa	Type-I & Type-II Superconductors	
30	R.Siva Kasi Reddy	Drawbacks of Bohr's Atomic Model	
31	C.Sreehari	Vector Atom Model	
32	K.Venkata Nanda Kumar	Stern–Gerlach Experiment	
33	P.Venkaatesh	Zeeman Effect and its expt arrangement	



34	K.Venu Kumar Reddy	Raman Effect and its expt arrangement	
35	R.Vishnu Vardhan Reddy	Debroglie's Wavelength of Matter Waves	
36	B. Vishnu Vardhan Reddy	Davisson & Germer Experiment	
<b>II MPCS A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Akhila	Drawbacks of Bohr's Atomic Model	
2	S.Anjuma	Vector Atom Model	
3	M.Anusha	Stern-Gerlach Experiment	
4	S.Ayesha	Zeeman Effect and its expt arrangement	
5	G.Bharathi	Raman Effect and its expt arrangement	
6	G.Bhargavi	Debroglie's Wavelength of Matter Waves	
7	K.Bhargavi	Davisson & Germer Experiment	
8	K.Dastagiramma	Heisenberg's uncertainty Principle for x & p	
9	K.Divya Sree	Heisenberg's uncertainty principle for E & t	
10	S.Farjana	Basic Postulates of Quantum Mechanics	
11	T.Ganga Sai Ramya	Schrodinger Time- Independent Wave Eq'n	
12	M.Gangothri	General Properties of Nucleus	
13	A.Gayathri	Liquid Drop Model & Shell Model	
14	D.Gowthami	Binding Energy of a Nucleus	
15	B.Indrani	Gamow's theory of alpha decay -Derivation	
16	D.Jushma	Beta decay Emission types	
17	M.Jyoshna	Neutrino Hypothesis of Beta decay	
18	S.Karishma	Bragg's Law – Derivation	
19	D.Karna Jyothsna Priya	Diffraction of X-rays by Crystals	
20	R.Krishna Veni	Laue's Method	
21	K.Lokeswari	Diffraction of X-rays by Crystals	
22	P.Manjula Vani	Laue's Method	
23	Y.Modhitha	Powder Diffraction Method	
24	R.Naga Jyothi	Meissner Effect	
25	M.Naga Sudha	Type-I & Type-II Superconductors	
<b>S.No</b>	<b>Name of the Student</b>	<b>SeminarTopic</b>	<b>Signature</b>
26	S.Nandini	Powder Diffraction Method	
27	K.Abhimanyu	Meissner Effect	
28	C.Ashok	Type-I & Type-II Superconductors	
29	R.Ashok Kumar Reddy	Drawbacks of Bohr's Atomic Model	
30	R.Chakradhar	Vector Atom Model	
31	T.Danamaiah	Stern-Gerlach Experiment	
32	A.Dinesh Kumar	Zeeman Effect and its expt arrangement	
33	P.Eswaraiah	Raman Effect and its expt arrangement	
34	N.Ezra	Debroglie's Wavelength of Matter Waves	
35	V.Giridhar	Davisson & Germer Experiment	
36	G.Gowtham Kumar reddy	Diffraction of X-rays by Crystals	
37	M.Guru Bhaskar Reddy	Laue's Method	
38	L.Harsha Vardhan reddy	Powder Diffraction Method	
39	M.Hemanth	Meissner Effect	
40	V.Hemanth Kumar	Type-I & Type-II Superconductors	
41	Y.Hemanth Reddy	Binding Energy of a Nucleus	
42	P.Imam Basha	Gamow's theory of alpha decay -Derivation	
43	P.Jagadeeswar Reddy	Beta decay Emission types	
44	M.Kartheek	Neutrino Hypothesis of Beta decay	
45	Y.Karunakara	Bragg's Law – Derivation	
46	B.Kullai Reddy	Diffraction of X-rays by Crystals	
47	D.Mahesh	Laue's Method	
48	G.Manjunatha Reddy	Diffraction of X-rays by Crystals	
49	M.Manoj Kumar	Laue's Method	
50	R.Manoj Kumar Reddy	Powder Diffraction Method	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2021-2022

Group : III MPC, III MPS, III MPCS A/s & III MPCs B/s

Semester : V



6	B.Nandini	Unit I: Dielectrics	
7	C.Mounika	Unit II: Electric & Magnetic Fields	
8	C.Fareeda	Unit II: Electromagnetic Induction	
9	C.Harini	Unit II: Electric & Magnetic Fields	
10	C.Vandana	Unit II: Electromagnetic Induction	
11	C.Swetha	Unit II: Electric & Magnetic Fields	
12	D.Teja Sri	Unit II: Electromagnetic Induction	
13	E.Shahataz	Unit III: AC & Electromagnetic Waves	
14	G.Guru Lakshmi Devi	Unit III: Maxwell's Equations	
15	G.Likitha	Unit III: AC & Electromagnetic Waves	
16	G.Karishma	Unit III: Maxwell's Equations	
17	G.Shirisha Begam	Unit III: AC & Electromagnetic Waves	
18	G.Hima Shaila	Unit III: Maxwell's Equations	
19	G.Sandhya	Unit III: AC & Electromagnetic Waves	
20	G.Sri Harini	Unit III: Maxwell's Equations	
21	P.Manasa	Unit IV: Basic Electronics	
22	N.Bhargavi	Unit IV: Basic Electronics	
23	M.Nandini	Unit IV: Basic Electronics	
24	A.Bindhu Madhavi	Unit IV: Basic Electronics	
25	B.Madhuri Deekshitha	Unit IV: Basic Electronics	
26	B.Swarnalatha	Unit IV: Basic Electronics	
27	B.Sravani	Unit V: Digital Electronics	
28	C.Sravani	Unit V: Digital Electronics	
29	G. Pushpa Lalitha	Unit V: Digital Electronics	
30	G.Poojitha	Unit V: Digital Electronics	
31	G.Nagalakshmi	Unit V: Digital Electronics	
32	G.Rama Thulasi	Unit V: Digital Electronics	
33	J.Shilpa	Unit I: Electric Field Intensity & Potential	
34	J.Siva Madhavi	Unit I: Dielectrics	
35	C.Manikanta	Unit I: Electric Field Intensity & Potential	
36	D.Ramprakash Reddy	Unit I: Dielectrics	
37	G.Lakshmi Vardhan Reddy	Unit I: Electric Field Intensity & Potential	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
38	G.Tejeswar Reddy	Unit I: Electric Field Intensity & Potential	
39	G.Dileep Kumar	Unit I: Dielectrics	
40	G.Abhishek	Unit I: Electric Field Intensity & Potential	
41	K.Amara Simha Reddy	Unit I: Dielectrics	
42	K.Narasimhulu	Unit I: Electric Field Intensity & Potential	
43	M.Venkata Siva	Unit I: Electric Field Intensity & Potential	
44	S.Ismail	Unit I: Dielectrics	
45	T.Jagadeeswar Reddy	Unit I: Electric Field Intensity & Potential	
46	B.Yugandhar Reddy	Unit I: Dielectrics	
47	C.Sai Vamsi	Unit I: Electric Field Intensity & Potential	
48	D.Venkata Siva	Unit II: Electric & Magnetic Fields	
49	G.Uday Kiran	Unit II: Electric & Magnetic Fields	
50	M.Abhishek reddy	Unit II: Electric & Magnetic Fields	
51	K.Vamsi Kumar	Unit II: Electric & Magnetic Fields	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Prathusha	Unit II: Electric & Magnetic Fields	
2	K.Swathi	Unit II: Electromagnetic Induction	
3	L.sathwika	Unit II: Electric & Magnetic Fields	
4	M.Mounika	Unit II: Electromagnetic Induction	
5	M.Vijaya Lakshmi	Unit I: Electric Field Intensity & Potential	
6	M.Geethanjali	Unit I: Dielectrics	
7	S.Afreen	Unit I: Electric Field Intensity & Potential	
8	M.Indu	Unit I: Dielectrics	
9	M.Revathi	Unit I: Electric Field Intensity & Potential	
10	M.Chadana	Unit I: Electric Field Intensity & Potential	
11	M.Supraja	Unit I: Dielectrics	
12	M.Victoriya	Unit I: Electric Field Intensity & Potential	

13	N.Deepika Reddy	Unit I: Dielectrics	
14	N.Mamatha	Unit III: AC & Electromagnetic Waves	
15	N.Bhavya	Unit III: Maxwell's Equations	
16	P.Susmitha	Unit III: AC & Electromagnetic Waves	
17	P.Shabana	Unit III: Maxwell's Equations	
18	P.Mamatha	Unit III: AC & Electromagnetic Waves	
19	R.Bharathi	Unit III: Maxwell's Equations	
20	R.Gowthami	Unit III: AC & Electromagnetic Waves	
21	S.Bhanujan	Unit III: Maxwell's Equations	
22	S.Mabuchan	Unit IV: Basic Electronics	
23	S.Lavanya	Unit IV: Basic Electronics	
24	S.Sai Rachana	Unit IV: Basic Electronics	
25	T.Pravalika	Unit IV: Basic Electronics	
26	T.Vyshnavi	Unit IV: Basic Electronics	
27	Y.Padma Sri	Unit IV: Basic Electronics	
28	Y.Supraja	Unit V: Digital Electronics	
29	M.Reddama	Unit V: Digital Electronics	
30	N.Mounika	Unit I: Electric Field Intensity & Potential	
31	V.NagaMani	Unit I: Dielectrics	
32	Y.Ganga Supraja	Unit I: Electric Field Intensity & Potential	
33	M.Sreenath	Unit I: Dielectrics	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
34	N.Prakash Goud	Unit III: AC & Electromagnetic Waves	
35	P.Arun Kumar Reddy	Unit III: Maxwell's Equations	
36	P.Ajay Kumar Reddy	Unit III: AC & Electromagnetic Waves	
37	S.Hussian Peer	Unit III: Maxwell's Equations	
38	S.Imam Basha	Unit III: AC & Electromagnetic Waves	
39	S.Mahammad Iliyaz	Unit III: Maxwell's Equations	
40	S.Vinod	Unit III: AC & Electromagnetic Waves	
41	V.Viswam Vijay Kumar	Unit III: Maxwell's Equations	
42	Y.Venkata Tharun	Unit IV: Basic Electronics	
43	N.Shiva Mallesh	Unit IV: Basic Electronics	
44	P.Nelson	Unit IV: Basic Electronics	
45	S.Sai Kumar	Unit IV: Basic Electronics	
46	S.Samuel	Unit IV: Basic Electronics	
47	S.Mahendra	Unit IV: Basic Electronics	
48	V.Hareesh	Unit V: Digital Electronics	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Seminars**

Academic Year : 2021-2022

Group : III MPC, III MPS, III MPCs A/s & III MPCs B/s

Semester : V

Title of the Paper : Electricity, Magnetism & Electronics (Paper-V)

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	A.Siva Parvathi	Gauss's Law Statement & Proof	
2	A.Anitha	Electric Potential due to point charge	
3	B.Manasa	Electric Potential - charged spherical shell	
4	D.Gangothri	EFT due to uniformly Charged Sphere	
5	D.Vyshnavi	EFT - infinite conducting sheet of charge	
6	G.Samskruthi	Equipotential Surfaces	
7	K.Navitha	Relation between D,E & P	
8	K.UmaDevi	Biot-Savart's Law-Derivation	
9	N.Malleswari	Hall Effect	
10	P.Syamala	Determination of Hall Coefficient	
11	R.Bhuvaneswari	Calculation of self inductance - long solenoid	
12	R.Indumathi	Energy Stored in Magnetic field	
13	S.Yesaswini	AC current in LR Circuits	
14	S.Jyothi	AC current in CR Circuits	
15	S.Aliya	Vector diagrams of LR & CR Circuits	
16	S.Shabana	LCR Series Resonant Circuit	

17	V.Amrutha	LCR Parallel Resonant Circuit	
18	B.Venkata Prathiba Bharathi	Quality factor – Problems	
19	M.Sravani	Idea of Displacement Current	
20	P.Shanthi	Integral form of Maxwell's Equations	
21	B.Adhi Lakshmi	Differential form of Maxwell's Eqn's	
22	V.Sushma	Maxwell's Wave Equations- Derivation	
23	A.Divakar Reddy	Transverse nature of EM waves	
24	B.Anil Kumar Reddy	Production of EM Waves (Hertz Experiment)	
25	P.Vasu Deva Reddy	P-N Junction Diode- V-I Characteristics	
26	G.Narendra	Zener Diode - V-I Characteristics	
27	K.Lakshmi Anand Kumar	Gauss's Law Statement & Proof	
28	K.Varun Kumar Reddy	Electric Potential due to point charge	
29	N.Raheem	Electric Potential - charged spherical shell	
30	P.Venkata Siva Reddy	EFT due to uniformly Charged Sphere	
31	P.Bairaveswar Reddy	EFT - infinite conducting sheet of charge	
32	R.Ganesh Reddy	Equipotential Surfaces	
33	R.Mysura Reddy	Relation between D,E &P	
34	V.Siva Prasad	Biot-Savart's Law-Derivation	
35	Y.Sravana Kumar Reddy	Hall Effect	
36	B.Prabakar Naidu	Determination of Hall Coefficient	
37	C.Hemanth	Calculation of self inductance - long solenoid	
38	R.Lingamaiah	Energy Stored in Magnetic field	
39	S.Divakar	AC current in LR Circuits	

### III MPS

S.No	Name of the Student	Seminar Topic	Signature
1	B.Mamatha	Idea of Displacement Current	
2	G.Mallika	Integral form of Maxwell's Equations	
3	N.Adhi Lakshmi	Differential form of Maxwell's Eqn's	
4	T.Jaya Bharathi	Maxwell's Wave Equations- Derivation	
5	K.Triveni	Transverse nature of EM waves	
6	P.Syamala	Production of EM Waves (Hertz Experiment)	
7	T.Tejaswini	P-N Junction Diode- V-I Characteristics	
8	A.Naresh Reddy	Zener Diode - V-I Characteristics	

### III MPCs A/s

S.No	Name of the Student	Seminar Topic	Signature
1	A.Aswani	Gauss's Law Statement & Proof	
2	A.Ganga Rathna	Electric Potential due to point charge	
3	B.Chandana	Electric Potential - charged spherical shell	
4	B.Vasantha Lakshmi	EFT due to uniformly Charged Sphere	
5	B.Monisha	EFT - infinite conducting sheet of charge	
6	B.Nandini	Equipotential Surfaces	
7	C.Mounika	Relation between D,E &P	
8	C.Fareeda	Biot-Savart's Law-Derivation	
9	C.Harini	Hall Effect	
10	C.Vandana	Determination of Hall Coefficient	
11	C.Swetha	Calculation of self inductance - long solenoid	
12	D.Teja Sri	Energy Stored in Magnetic field	
13	E.Shahataz	AC current in LR Circuits	
14	G.Guru Lakshmi Devi	AC current in CR circuits	
15	G.Likitha	Vector diagrams of LR & CR Circuits	
16	G.Karishma	LCR Series Resonant Circuit	
17	G.Shirisha Begam	LCR Parallel Resonant Circuit	
18	G.Hima Shaila	Quality factor – Problems	
19	G.Sandhya	Idea of Displacement Current	
20	G.Sri Harini	Integral form of Maxwell's Equations	
21	P.Manasa	Differential form of Maxwell's Eqn's	
22	N.Bhargavi	Maxwell's Wave Equations- Derivation	
23	M.Nandini	Transverse nature of EM waves	
24	A.Bindhu Madhavi	Production of EM Waves (Hertz Experiment)	

25	B.Madhuri Deekshitha	P-N Junction Diode- V-I Characteristics	
26	B.Swarnalatha	Zener Diode - V-I Characteristics	
27	B.Sravani	Gauss's Law Statement & Proof	
28	C.Sravani	Electric Potential due to point charge	
29	G. Pushpa Lalitha	Electric Potential - charged spherical shell	
30	G.Poojitha	EFT due to uniformly Charged Sphere	
31	G.Nagalakshmi	Gauss's Law Statement & Proof	
32	G.Rama Thulasi	Electric Potential due to point charge	
33	J.Shilpa	Electric Potential - charged spherical shell	
34	J.Siva Madhavi	EFT due to uniformly Charged Sphere	
35	C.Manikanta	EFT - infinite conducting sheet of charge	
36	D.Ramprakash Reddy	Equipotential Surfaces	
37	G.Lakshmi Vardhan Reddy	Relation between D,E &P	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
38	G.Tejeswar Reddy	Maxwell's Wave Equations- Derivation	
39	G.Dileep Kumar	Transverse nature of EM waves	
40	G.Abhishek	Production of EM Waves (Hertz Experiment)	
41	K.Amara Simha Reddy	P-N Junction Diode- V-I Characteristics	
42	K.Narasimhulu	Zener Diode - V-I Characteristics	
43	M.Venkata Siva	Gauss's Law Statement & Proof	
44	S.Ismail	Electric Potential due to point charge	
45	T.Jagadeeswar Reddy	Electric Potential - charged spherical shell	
46	B.Yugandhar Reddy	EFT due to uniformly Charged Sphere	
47	C.Sai Vamsi	Gauss's Law Statement & Proof	
48	D.Venkata Siva	Electric Potential due to point charge	
49	G.Uday Kiran	Electric Potential - charged spherical shell	
50	M.Abhishek reddy	EFT due to uniformly Charged Sphere	
51	K.Vamsi Kumar	EFT - infinite conducting sheet of charge	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Prathusha	Gauss's Law Statement & Proof	
2	K.Swathi	Electric Potential due to point charge	
3	L.sathwika	Electric Potential - charged spherical shell	
4	M.Mounika	EFT due to uniformly Charged Sphere	
5	M.Vijaya Lakshmi	EFT - infinite conducting sheet of charge	
6	M.Geethanjali	Equipotential Surfaces	
7	S.Afreen	Relation between D,E &P	
8	M.Indu	Biot-Savart's Law-Derivation	
9	M.Revathi	Hall Effect	
10	M.Chadana	Determination of Hall Coefficient	
11	M.Supraja	Calculation of self inductance - long solenoid	
12	M.Victoriya	Energy Stored in Magnetic field	
13	N.Deepika Reddy	AC current in LR Circuits	
14	N.Mamatha	AC current in CR circuits	
15	N.Bhavya	Vector diagrams of LR & CR Circuits	
16	P.Susmitha	LCR Series Resonant Circuit	
17	P.Shabana	LCR Parallel Resonant Circuit	
18	P.Mamatha	Quality factor – Problems	
19	R.Bharathi	Idea of Displacement Current	
20	R.Gowthami	Integral form of Maxwell's Equations	
21	S.Bhanujan	Differential form of Maxwell's Eqn's	
22	S.Mabuchan	Maxwell's Wave Equations- Derivation	
23	S.Lavanya	Transverse nature of EM waves	
24	S.Sai Rachana	Production of EM Waves (Hertz Experiment)	
25	T.Pravalika	P-N Junction Diode- V-I Characteristics	
26	T.Vyshnavi	Zener Diode - V-I Characteristics	
27	Y.Padma Sri	Gauss's Law Statement & Proof	
28	Y.Supraja	Electric Potential due to point charge	
29	M.Reddama	Electric Potential - charged spherical shell	
30	N.Mounika	EFT due to uniformly Charged Sphere	
31	V.NagaMani	Integral form of Maxwell's Equations	

32	Y.Ganga Supraja	Differential form of Maxwell's Eqn's	
33	M.Sreenath	Maxwell's Wave Equations- Derivation	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
34	N.Prakash Goud	EFT - infinite conducting sheet of charge	
35	P.Arun Kumar Reddy	Equipotential Surfaces	
36	P.Ajay Kumar Reddy	Relation between D,E &P	
37	S.Hussian Peer	Biot-Savart's Law-Derivation	
38	S.Imam Basha	Hall Effect	
39	S.Mahammad Iliyaz	Determination of Hall Coefficient	
40	S.Vinod	Calculation of self inductance - long solenoid	
41	V.Viswam Vijay Kumar	Energy Stored in Magnetic field	
42	Y.Venkata Tharun	AC current in LR Circuits	
43	N.Shiva Mallesh	AC current in CR circuits	
44	P.Nelson	Vector diagrams of LR & CR Circuits	
45	S.Sai Kumar	Relation between D,E &P	
46	S.Samuel	Biot-Savart's Law-Derivation	
47	S.Mahendra	Hall Effect	
48	V.Hareesh	Determination of Hall Coefficient	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2021-2022

Group : III MPC, III MPS, III MPCS A/s & III MPCs B/s

Semester : V

Title of the Paper : Modern Physics (Paper-VI)

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	A.Siva Parvathi	Unit I: Atomic & Molecular Physics	
2	A.Anitha	Unit I: Atomic & Molecular Physics	
3	B.Manasa	Unit I: Atomic & Molecular Physics	
4	D.Gangothri	Unit I: Atomic & Molecular Physics	
5	D.Vyshnavi	Unit I: Atomic & Molecular Physics	
6	G.Samskruthi	Unit I: Atomic & Molecular Physics	
7	K.Navitha	Unit I: Atomic & Molecular Physics	
8	K.UmaDevi	Unit II:Matter waves & Uncertainty Principle	
9	N.Malleswari	Unit II:Matter waves & Uncertainty Principle	
10	P.Syamala	Unit II:Matter waves & Uncertainty Principle	
11	R.Bhuvaneshwari	Unit II:Matter waves & Uncertainty Principle	
12	R.Indumathi	Unit II:Matter waves & Uncertainty Principle	
13	S.Yesaswini	Unit II:Matter waves & Uncertainty Principle	
14	S.Jyothi	Unit III: Quantum Mechanics	
15	S.Aliya	Unit III: Quantum Mechanics	
16	S.Shabana	Unit III: Quantum Mechanics	
17	V.Amrutha	Unit III: Quantum Mechanics	
18	B.Venkata Prathiba Bharathi	Unit III: Quantum Mechanics	
19	M.Sravani	Unit III: Quantum Mechanics	
20	P.Shanthi	Unit IV: General Properties of Nuclei	
21	B.Adhi Lakshmi	Unit IV: General Properties of Nuclei	
22	V.Sushma	Unit IV: General Properties of Nuclei	
23	A.Divakar Reddy	Unit IV: General Properties of Nuclei	
24	B.Anil Kumar Reddy	Unit IV: General Properties of Nuclei	
25	P.Vasu Deva Reddy	Unit IV: General Properties of Nuclei	
26	G.Narendra	Unit V: Crystal Structure	
27	K.Lakshmi Anand Kumar	Unit V: Superconductivity	
28	K.Varun Kumar Reddy	Unit V: Crystal Structure	
29	N.Raheem	Unit V: Superconductivity	
30	P.Venkata Siva Reddy	Unit V: Crystal Structure	
31	P.Bairaveswar Reddy	Unit V: Superconductivity	
32	R.Ganesh Reddy	Unit V: Crystal Structure	
33	R.Mysura Reddy	Unit I: Atomic & Molecular Physics	
34	V.Siva Prasad	Unit I: Atomic & Molecular Physics	
35	Y.Sravana Kumar Reddy	Unit I: Atomic & Molecular Physics	

36	B.Prabakar Naidu	Unit I: Atomic & Molecular Physics	
37	C.Hemanth	Unit I: Atomic & Molecular Physics	
38	R.Lingamaiah	Unit I: Atomic & Molecular Physics	
39	S.Divakar	Unit I: Atomic & Molecular Physics	

### III MPS

S.No	Name of the Student	Assignment Topic	Signature
1	B.Mamatha	Unit II:Matter waves & Uncertainty Principle	
2	G.Mallika	Unit II:Matter waves & Uncertainty Principle	
3	N.Adhi Lakshmi	Unit II:Matter waves & Uncertainty Principle	
4	T.Jaya Bharathi	Unit II:Matter waves & Uncertainty Principle	
5	K.Triveni	Unit II:Matter waves & Uncertainty Principle	
6	P.Syamala	Unit II:Matter waves & Uncertainty Principle	
7	T.Tejaswini	Unit II:Matter waves & Uncertainty Principle	
8	A.Naresh Reddy	Unit II:Matter waves & Uncertainty Principle	

### III MPCs A/s

S.No	Name of the Student	Assignment Topic	Signature
1	A.Aswani	Unit I: Atomic & Molecular Physics	
2	A.Ganga Rathna	Unit I: Atomic & Molecular Physics	
3	B.Chandana	Unit I: Atomic & Molecular Physics	
4	B.Vasantha Lakshmi	Unit I: Atomic & Molecular Physics	
5	B.Monisha	Unit I: Atomic & Molecular Physics	
6	B.Nandini	Unit I: Atomic & Molecular Physics	
7	C.Mounika	Unit I: Atomic & Molecular Physics	
8	C.Fareeda	Unit II:Matter waves & Uncertainty Principle	
9	C.Harini	Unit II:Matter waves & Uncertainty Principle	
10	C.Vandana	Unit II:Matter waves & Uncertainty Principle	
11	C.Swetha	Unit II:Matter waves & Uncertainty Principle	
12	D.Teja Sri	Unit II:Matter waves & Uncertainty Principle	
13	E.Shahataz	Unit II:Matter waves & Uncertainty Principle	
14	G.Guru Lakshmi Devi	Unit III: Quantum Mechanics	
15	G.Likitha	Unit III: Quantum Mechanics	
16	G.Karishma	Unit III: Quantum Mechanics	
17	G.Shirisha Begam	Unit III: Quantum Mechanics	
18	G.Hima Shaila	Unit III: Quantum Mechanics	
19	G.Sandhya	Unit III: Quantum Mechanics	
20	G.Sri Harini	Unit IV: General Properties of Nuclei	
21	P.Manasa	Unit IV: General Properties of Nuclei	
22	N.Bhargavi	Unit IV: General Properties of Nuclei	
23	M.Nandini	Unit IV: General Properties of Nuclei	
24	A.Bindhu Madhavi	Unit IV: General Properties of Nuclei	
25	B.Madhuri Deekshitha	Unit IV: General Properties of Nuclei	
26	B.Swarnalatha	Unit V: Crystal Structure	
27	B.Sravani	Unit V: Superconductivity	
28	C.Sravani	Unit V: Crystal Structure	
29	G. Pushpa Lalitha	Unit V: Superconductivity	
30	G.Poojitha	Unit V: Crystal Structure	
31	G.Nagalakshmi	Unit V: Superconductivity	
32	G.Rama Thulasi	Unit V: Crystal Structure	
33	J.Shilpa	Unit I: Atomic & Molecular Physics	
34	J.Siva Madhavi	Unit I: Atomic & Molecular Physics	
35	C.Manikanta	Unit I: Atomic & Molecular Physics	
36	D.Ramprakash Reddy	Unit I: Atomic & Molecular Physics	
37	G.Lakshmi Vardhan Reddy	Unit I: Atomic & Molecular Physics	
S.No	Name of the Student	Assignment Topic	Signature
38	G.Tejeswar Reddy	Unit II:Matter waves & Uncertainty Principle	
39	G.Dileep Kumar	Unit II:Matter waves & Uncertainty Principle	
40	G.Abhishek	Unit II:Matter waves & Uncertainty Principle	
41	K.Amara Simha Reddy	Unit II:Matter waves & Uncertainty Principle	
42	K.Narasimhulu	Unit II:Matter waves & Uncertainty Principle	



43	M.Venkata Siva	Unit II:Matter waves & Uncertainty Principle	
44	S.Ismail	Unit III: Quantum Mechanics	
45	T.Jagadeeswar Reddy	Unit III: Quantum Mechanics	
46	B.Yugandhar Reddy	Unit III: Quantum Mechanics	
47	C.Sai Vamsi	Unit III: Quantum Mechanics	
48	D.Venkata Siva	Unit III: Quantum Mechanics	
49	G.Uday Kiran	Unit III: Quantum Mechanics	
50	M.Abhishek reddy	Unit III: Quantum Mechanics	
51	K.Vamsi Kumar	Unit III: Quantum Mechanics	

**III MPCs B/s**

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Prathusha	Unit I: Atomic & Molecular Physics	
2	K.Swathi	Unit I: Atomic & Molecular Physics	
3	L.sathwika	Unit I: Atomic & Molecular Physics	
4	M.Mounika	Unit I: Atomic & Molecular Physics	
5	M.Vijaya Lakshmi	Unit I: Atomic & Molecular Physics	
6	M.Geethanjali	Unit I: Atomic & Molecular Physics	
7	S.Afreen	Unit I: Atomic & Molecular Physics	
8	M.Indu	Unit II:Matter waves & Uncertainty Principle	
9	M.Revathi	Unit II:Matter waves & Uncertainty Principle	
10	M.Chadana	Unit II:Matter waves & Uncertainty Principle	
11	M.Supraja	Unit II:Matter waves & Uncertainty Principle	
12	M.Victoriya	Unit II:Matter waves & Uncertainty Principle	
13	N.Deepika Reddy	Unit II:Matter waves & Uncertainty Principle	
14	N.Mamatha	Unit III: Quantum Mechanics	
15	N.Bhavya	Unit III: Quantum Mechanics	
16	P.Susmitha	Unit III: Quantum Mechanics	
17	P.Shabana	Unit III: Quantum Mechanics	
18	P.Mamatha	Unit III: Quantum Mechanics	
19	R.Bharathi	Unit III: Quantum Mechanics	
20	R.Gowthami	Unit IV: General Properties of Nuclei	
21	S.Bhanujan	Unit IV: General Properties of Nuclei	
22	S.Mabuchan	Unit IV: General Properties of Nuclei	
23	S.Lavanya	Unit IV: General Properties of Nuclei	
24	S.Sai Rachana	Unit IV: General Properties of Nuclei	
25	T.Pravalika	Unit IV: General Properties of Nuclei	
26	T.Vyshnavi	Unit V: Crystal Structure	
27	Y.Padma Sri	Unit V: Superconductivity	
28	Y.Supraja	Unit V: Crystal Structure	
29	M.Reddama	Unit V: Superconductivity	
30	N.Mounika	Unit V: Crystal Structure	
31	V.NagaMani	Unit V: Superconductivity	
32	Y.Ganga Supraja	Unit V: Crystal Structure	
33	M.Sreenath	Unit V: Superconductivity	

<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
34	N.Prakash Goud	Unit I: Atomic & Molecular Physics	
35	P.Arun Kumar Reddy	Unit I: Atomic & Molecular Physics	
36	P.Ajay Kumar Reddy	Unit I: Atomic & Molecular Physics	
37	S.Hussian Peer	Unit I: Atomic & Molecular Physics	
38	S.Imam Basha	Unit I: Atomic & Molecular Physics	
39	S.Mahammad Iliyaz	Unit I: Atomic & Molecular Physics	
40	S.Vinod	Unit III: Quantum Mechanics	
41	V.Viswam Vijay Kumar	Unit III: Quantum Mechanics	
42	Y.Venkata Tharun	Unit III: Quantum Mechanics	
43	N.Shiva Mallesh	Unit III: Quantum Mechanics	
44	P.Nelson	Unit III: Quantum Mechanics	
45	S.Sai Kumar	Unit III: Quantum Mechanics	
46	S.Samuel	Unit III: Quantum Mechanics	
47	S.Mahendra	Unit III: Quantum Mechanics	
48	V.Hareesh	Unit III: Quantum Mechanics	



2	A.Ganga Rathna	Vector Atom Model	
3	B.Chandana	Stern–Gerlach Experiment	
4	B.Vasantha Lakshmi	Zeeman Effect and its expt arrangement	
5	B.Monisha	Raman Effect and its expt arrangement	
6	B.Nandini	Debroglie’s Wavelength of Matter Waves	
7	C.Mounika	Davisson & Germer Experiment	
8	C.Fareeda	Heisenberg’s uncertainty Principle for x & p	
9	C.Harini	Heisenberg’s uncertainty principle for E & t	
10	C.Vandana	Basic Postulates of Quantum Mechanics	
11	C.Swetha	Schrodinger Time- Independent Wave Eq’n	
12	D.Teja Sri	Schrodinger Time- Dependent Wave Eq’n	
13	E.Shahataz	Physical Significance of Wave Function	
14	G.Guru Lakshmi Devi	Applications of Schrodinger wave Equation	
15	G.Likitha	General Properties of Nucleus	
16	G.Karishma	Liquid Drop Model & Shell Model	
17	G.Shirisha Begam	Binding Energy of a Nucleus	
18	G.Hima Shaila	Gamow’s theory of alpha decay -Derivation	
19	G.Sandhya	Beta decay Emission types	
20	G.Sri Harini	Neutrino Hypothesis of Beta decay	
21	P.Manasa	Bragg’s Law – Derivation	
22	N.Bhargavi	Diffraction of X-rays by Crystals	
23	M.Nandini	Laue’s Method	
24	A.Bindhu Madhavi	Powder Diffraction Method	
25	B.Madhuri Deekshitha	Meissner Effect	
26	B.Swarnalatha	Type-I & Type-II Superconductors	
27	B.Sravani	Drawbacks of Bohr’s Atomic Model	
28	C.Sravani	Vector Atom Model	
29	G. Pushpa Lalitha	Stern–Gerlach Experiment	
30	G.Poojitha	Zeeman Effect and its expt arrangement	
31	G.Nagalakshmi	Raman Effect and its expt arrangement	
32	G.Rama Thulasi	Debroglie’s Wavelength of Matter Waves	
33	J.Shilpa	Heisenberg’s uncertainty principle for E & t	
34	J.Siva Madhavi	Basic Postulates of Quantum Mechanics	
35	C.Manikanta	Schrodinger Time- Independent Wave Eq’n	
36	D.Ramprakash Reddy	Stern–Gerlach Experiment	
37	G.Lakshmi Vardhan Reddy	Zeeman Effect and its expt arrangement	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
38	G.Tejeswar Reddy	Physical Significance of Wave Function	
39	G.Dileep Kumar	Applications of Schrodinger wave Equation	
40	G.Abhishek	General Properties of Nucleus	
41	K.Amara Simha Reddy	Liquid Drop Model & Shell Model	
42	K.Narasimhulu	Binding Energy of a Nucleus	
43	M.Venkata Siva	Gamow’s theory of alpha decay -Derivation	
44	S.Ismail	Beta decay Emission types	
45	T.Jagadeeswar Reddy	Neutrino Hypothesis of Beta decay	
46	B.Yugandhar Reddy	Drawbacks of Bohr’s Atomic Model	
47	C.Sai Vamsi	Vector Atom Model	
48	D.Venkata Siva	Stern–Gerlach Experiment	
49	G.Uday Kiran	Zeeman Effect and its expt arrangement	
50	M.Abhishek reddy	Raman Effect and its expt arrangement	
51	K.Vamsi Kumar	Debroglie’s Wavelength of Matter Waves	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Prathusha	Drawbacks of Bohr’s Atomic Model	
2	K.Swathi	Vector Atom Model	
3	L.sathwika	Stern–Gerlach Experiment	
4	M.Mounika	Zeeman Effect and its expt arrangement	
5	M.Vijaya Lakshmi	Raman Effect and its expt arrangement	
6	M.Geethanjali	Debroglie’s Wavelength of Matter Waves	
7	S.Afreen	Davisson & Germer Experiment	
8	M.Indu	Heisenberg’s uncertainty Principle for x & p	

9	M.Revathi	Heisenberg's uncertainty principle for E & t	
10	M.Chadana	Basic Postulates of Quantum Mechanics	
11	M.Supraja	Schrodinger Time- Independent Wave Eq'n	
12	M.Victoriya	Schrodinger Time- Dependent Wave Eq'n	
13	N.Deepika Reddy	Physical Significance of Wave Function	
14	N.Mamatha	Applications of Schrodinger wave Equation	
15	N.Bhavya	General Properties of Nucleus	
16	P.Susmitha	Liquid Drop Model & Shell Model	
17	P.Shabana	Binding Energy of a Nucleus	
18	P.Mamatha	Gamow's theory of alpha decay -Derivation	
19	R.Bharathi	Beta decay Emission types	
20	R.Gowthami	Neutrino Hypothesis of Beta decay	
21	S.Bhanujan	Bragg's Law – Derivation	
22	S.Mabuchan	Diffraction of X-rays by Crystals	
23	S.Lavanya	Laue's Method	
24	S.Sai Rachana	Powder Diffraction Method	
25	T.Pravalika	Meissner Effect	
26	T.Vyshnavi	Type-I & Type-II Superconductors	
27	Y.Padma Sri	Drawbacks of Bohr's Atomic Model	
28	Y.Supraja	Vector Atom Model	
29	M.Reddama	Stern–Gerlach Experiment	
30	N.Mounika	Zeeman Effect and its expt arrangement	
31	V.NagaMani	Raman Effect and its expt arrangement	
32	Y.Ganga Supraja	Debroglie's Wavelength of Matter Waves	
33	M.Sreenath	Heisenberg's uncertainty principle for E & t	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
34	N.Prakash Goud	Physical Significance of Wave Function	
35	P.Arun Kumar Reddy	Applications of Schrodinger wave Equation	
36	P.Ajay Kumar Reddy	General Properties of Nucleus	
37	S.Hussian Peer	Liquid Drop Model & Shell Model	
38	S.Imam Basha	Binding Energy of a Nucleus	
39	S.Mahammad Iliyaz	Gamow's theory of alpha decay -Derivation	
40	S.Vinod	Beta decay Emission types	
41	V.Viswam Vijay Kumar	Neutrino Hypothesis of Beta decay	
42	Y.Venkata Tharun	Drawbacks of Bohr's Atomic Model	
43	N.Shiva Mallesh	Vector Atom Model	
44	P.Nelson	Stern–Gerlach Experiment	
45	S.Sai Kumar	Zeeman Effect and its expt arrangement	
46	S.Samuel	Raman Effect and its expt arrangement	
47	S.Mahendra	Debroglie's Wavelength of Matter Waves	
48	V.Hareesh	Liquid Drop Model & Shell Model	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2021-2022

Group : III MPC, III MPS, III MPCS A/s & III MPCs B/s

Semester : VI

Title of the Paper : Analog & Digital Electronics (Elective - Paper-VII)

III MPC			
S.No	Name of the Student	Assignment Topic	Signature
1	A.Siva Parvathi	Unit I: FET (Field Effect Transistor)	
2	A.Anitha	Unit I: FET (Field Effect Transistor)	
3	B.Manasa	Unit I: FET (Field Effect Transistor)	
4	D.Gangothri	Unit I: FET (Field Effect Transistor)	
5	D.Vyshnavi	Unit I: FET (Field Effect Transistor)	
6	G.Samskruthi	Unit I: FET (Field Effect Transistor)	
7	K.Navitha	Unit II: Operational Amplifiers	
8	K.UmaDevi	Unit II: Operational Amplifiers	
9	N.Malleswari	Unit II: Operational Amplifiers	
10	P.Syamala	Unit II: Operational Amplifiers	
11	R.Bhuvanewari	Unit II: Operational Amplifiers	
12	R.Indumathi	Unit III: Applications of Op-Amp	

13	S.Yesaswini	Unit III: Applications of Op-Amp	
14	S.Jyothi	Unit III: Applications of Op-Amp	
15	S.Aliya	Unit III: Applications of Op-Amp	
16	S.Shabana	Unit III: Applications of Op-Amp	
17	V.Amrutha	Unit IV: IC 555 Timer	
18	B.Venkata Prathiba Bharathi	Unit IV: IC 555 Timer	
19	M.Sravani	Unit IV: IC 555 Timer	
20	P.Shanthi	Unit IV: IC 555 Timer	
21	B.Adhi Lakshmi	Unit IV: IC 555 Timer	
22	V.Sushma	Unit IV: IC 555 Timer	
23	A.Divakar Reddy	Unit V: Sequential Digital Circuits	
24	B.Anil Kumar Reddy	Unit V: Sequential Digital Circuits	
25	P.Vasu Deva Reddy	Unit V: Sequential Digital Circuits	
26	G.Narendra	Unit V: Sequential Digital Circuits	
27	K.Lakshmi Anand Kumar	Unit V: Sequential Digital Circuits	
28	K.Varun Kumar Reddy	Unit V: Sequential Digital Circuits	
29	N.Raheem	Unit V: Sequential Digital Circuits	
30	P.Venkata Siva Reddy	Unit V: Sequential Digital Circuits	
31	P.Bairaveswar Reddy	Unit V: Sequential Digital Circuits	
32	R.Ganesh Reddy	Unit V: Sequential Digital Circuits	
33	R.Mysura Reddy	Unit I: FET (Field Effect Transistor)	
34	V.Siva Prasad	Unit I: FET (Field Effect Transistor)	
35	Y.Sravana Kumar Reddy	Unit I: FET (Field Effect Transistor)	
36	B.Prabakar Naidu	Unit I: FET (Field Effect Transistor)	
37	C.Hemanth	Unit I: FET (Field Effect Transistor)	
38	R.Lingamaiah	Unit I: FET (Field Effect Transistor)	
39	S.Divakar	Unit I: FET (Field Effect Transistor)	

### III MPS

S.No	Name of the Student	Assignment Topic	Signature
1	B.Mamatha	Unit II: Operational Amplifiers	
2	G.Mallika	Unit II: Operational Amplifiers	
3	N.Adhi Lakshmi	Unit II: Operational Amplifiers	
4	T.Jaya Bharathi	Unit II: Operational Amplifiers	
5	K.Triveni	Unit II: Operational Amplifiers	
6	P.Syamala	Unit II: Operational Amplifiers	
7	T.Tejaswini	Unit II: Operational Amplifiers	
8	A.Naresh Reddy	Unit II: Operational Amplifiers	

### III MPCs A/s

S.No	Name of the Student	Assignment Topic	Signature
1	A.Asواني	Unit I: FET (Field Effect Transistor)	
2	A.Ganga Rathna	Unit I: FET (Field Effect Transistor)	
3	B.Chandana	Unit I: FET (Field Effect Transistor)	
4	B.Vasanth Lakshmi	Unit I: FET (Field Effect Transistor)	
5	B.Monisha	Unit I: FET (Field Effect Transistor)	
6	B.Nandini	Unit I: FET (Field Effect Transistor)	
7	C.Mounika	Unit II: Operational Amplifiers	
8	C.Fareeda	Unit II: Operational Amplifiers	
9	C.Harini	Unit II: Operational Amplifiers	
10	C.Vandana	Unit II: Operational Amplifiers	
11	C.Swetha	Unit II: Operational Amplifiers	
12	D.Teja Sri	Unit III: Applications of Op-Amp	
13	E.Shahataz	Unit III: Applications of Op-Amp	
14	G.Guru Lakshmi Devi	Unit III: Applications of Op-Amp	
15	G.Likitha	Unit III: Applications of Op-Amp	
16	G.Karishma	Unit III: Applications of Op-Amp	
17	G.Shirisha Begam	Unit IV: IC 555 Timer	
18	G.Hima Shaila	Unit IV: IC 555 Timer	
19	G.Sandhya	Unit IV: IC 555 Timer	
20	G.Sri Harini	Unit IV: IC 555 Timer	

21	P.Manasa	Unit IV: IC 555 Timer	
22	N.Bhargavi	Unit IV: IC 555 Timer	
23	M.Nandini	Unit V: Sequential Digital Circuits	
24	A.Bindhu Madhavi	Unit V: Sequential Digital Circuits	
25	B.Madhuri Deekshitha	Unit V: Sequential Digital Circuits	
26	B.Swarnalatha	Unit V: Sequential Digital Circuits	
27	B.Sravani	Unit V: Sequential Digital Circuits	
28	C.Sravani	Unit V: Sequential Digital Circuits	
29	G. Pushpa Lalitha	Unit V: Sequential Digital Circuits	
30	G.Poojitha	Unit V: Sequential Digital Circuits	
31	G.Nagalakshmi	Unit V: Sequential Digital Circuits	
32	G.Rama Thulasi	Unit V: Sequential Digital Circuits	
33	J.Shilpa	Unit I: FET (Field Effect Transistor)	
34	J.Siva Madhavi	Unit I: FET (Field Effect Transistor)	
35	C.Manikanta	Unit I: FET (Field Effect Transistor)	
36	D.Ramprakash Reddy	Unit I: FET (Field Effect Transistor)	
37	G.Lakshmi Vardhan Reddy	Unit I: FET (Field Effect Transistor)	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
38	G.Tejeswar Reddy	Unit II: Operational Amplifiers	
39	G.Dileep Kumar	Unit II: Operational Amplifiers	
40	G.Abhishek	Unit II: Operational Amplifiers	
41	K.Amara Simha Reddy	Unit II: Operational Amplifiers	
42	K.Narasimhulu	Unit II: Operational Amplifiers	
43	M.Venkata Siva	Unit II: Operational Amplifiers	
44	S.Ismail	Unit III: Applications of Op-Amp	
45	T.Jagadeeswar Reddy	Unit III: Applications of Op-Amp	
46	B.Yugandhar Reddy	Unit III: Applications of Op-Amp	
47	C.Sai Vamsi	Unit III: Applications of Op-Amp	
48	D.Venkata Siva	Unit III: Applications of Op-Amp	
49	G.Uday Kiran	Unit III: Applications of Op-Amp	
50	M.Abhishek reddy	Unit III: Applications of Op-Amp	
51	K.Vamsi Kumar	Unit III: Applications of Op-Amp	
<b>III MPCs B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Prathusha	Unit I: FET (Field Effect Transistor)	
2	K.Swathi	Unit I: FET (Field Effect Transistor)	
3	L.sathwika	Unit I: FET (Field Effect Transistor)	
4	M.Mounika	Unit I: FET (Field Effect Transistor)	
5	M.Vijaya Lakshmi	Unit I: FET (Field Effect Transistor)	
6	M.Geethanjali	Unit I: FET (Field Effect Transistor)	
7	S.Afreen	Unit II: Operational Amplifiers	
8	M.Indu	Unit II: Operational Amplifiers	
9	M.Revathi	Unit II: Operational Amplifiers	
10	M.Chadana	Unit II: Operational Amplifiers	
11	M.Supraja	Unit II: Operational Amplifiers	
12	M.Victoriya	Unit III: Applications of Op-Amp	
13	N.Deepika Reddy	Unit III: Applications of Op-Amp	
14	N.Mamatha	Unit III: Applications of Op-Amp	
15	N.Bhavya	Unit III: Applications of Op-Amp	
16	P.Susmitha	Unit III: Applications of Op-Amp	
17	P.Shabana	Unit IV: IC 555 Timer	
18	P.Mamatha	Unit IV: IC 555 Timer	
19	R.Bharathi	Unit IV: IC 555 Timer	
20	R.Gowthami	Unit IV: IC 555 Timer	
21	S.Bhanujan	Unit IV: IC 555 Timer	
22	S.Mabuchan	Unit IV: IC 555 Timer	
23	S.Lavanya	Unit V: Sequential Digital Circuits	
24	S.Sai Rachana	Unit V: Sequential Digital Circuits	
25	T.Pravalika	Unit V: Sequential Digital Circuits	
26	T.Vyshnavi	Unit V: Sequential Digital Circuits	
27	Y.Padma Sri	Unit V: Sequential Digital Circuits	

28	Y.Supraja	Unit V: Sequential Digital Circuits	
29	M.Reddama	Unit V: Sequential Digital Circuits	
30	N.Mounika	Unit V: Sequential Digital Circuits	
31	V.NagaMani	Unit V: Sequential Digital Circuits	
32	Y.Ganga Supraja	Unit V: Sequential Digital Circuits	
33	M.Sreenath	Unit V: Sequential Digital Circuits	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
34	N.Prakash Goud	Unit I: FET (Field Effect Transistor)	
35	P.Arun Kumar Reddy	Unit I: FET (Field Effect Transistor)	
36	P.Ajay Kumar Reddy	Unit I: FET (Field Effect Transistor)	
37	S.Hussian Peer	Unit I: FET (Field Effect Transistor)	
38	S.Imam Basha	Unit I: FET (Field Effect Transistor)	
39	S.Mahammad Iliyaz	Unit I: FET (Field Effect Transistor)	
40	S.Vinod	Unit II: Operational Amplifiers	
41	V.Viswam Vijay Kumar	Unit II: Operational Amplifiers	
42	Y.Venkata Tharun	Unit II: Operational Amplifiers	
43	N.Shiva Mallesh	Unit II: Operational Amplifiers	
44	P.Nelson	Unit II: Operational Amplifiers	
45	S.Sai Kumar	Unit II: Operational Amplifiers	
46	S.Samuel	Unit II: Operational Amplifiers	
47	S.Mahendra	Unit II: Operational Amplifiers	
48	V.Hareesh	Unit II: Operational Amplifiers	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Seminars**

Academic Year : 2021-2022

Group : III MPC, III MPS, III MPCS A/s & III MPCs B/s

Semester : VI

Title of the Paper : Analog & Digital Electronics (Elective-Paper-VII)

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	A.Siva Parvathi	Advantages of FET over BJT	
2	A.Anitha	FET- Construction & Working	
3	B.Manasa	Enhancement MOSFET	
4	D.Gangothri	Depletion MOSFET	
5	D.Vyshnavi	Drain & Transfer characteristics of MOSFET	
6	G.Samskruthi	Applications of MOSFET	
7	K.Navitha	Characteristics of ideal & practical op-amp	
8	K.UmaDevi	Basic differential amplifiers	
9	N.Malleswari	Internal block diagram of op-amp	
10	P.Syamala	CMRR & Slew Rate	
11	R.Bhuvaneswari	Op-Amp as Voltage Amplifier	
12	R.Indumathi	Op-Amp as Inverting Amplifier	
13	S.Yesaswini	Op-Amp as Non-Inverting Amplifier	
14	S.Jyothi	Op-Amp as Voltage Follower	
15	S.Aliya	Op-Amp as Summing Amplifier	
16	S.Shabana	Op-Amp as Difference Amplifier	
17	V.Amrutha	Op-Amp as Comparator	
18	B.Venkata Prathiba Bharathi	Op-Amp as Integrator	
19	M.Sravani	Op-Amp as Differentiator	
20	P.Shanthi	Internal architecture of IC 555 Timer	
21	B.Adhi Lakshmi	Pin Diagram of IC 555 Timer	
22	V.Sushma	Square Wave Oscillator	
23	A.Divakar Reddy	Free- running ramp generator	
24	B.Anil Kumar Reddy	RS Flip Flop	
25	P.Vasu Deva Reddy	Clocked Rs Flip Flop	
26	G.Narendra	Master- Slave Flip Flops	
27	K.Lakshmi Anand Kumar	Advantages of FET over BJT	
28	K.Varun Kumar Reddy	FET- Construction & Working	
29	N.Raheem	Enhancement MOSFET	
30	P.Venkata Siva Reddy	Depletion MOSFET	
31	P.Bairaveswar Reddy	Drain & Transfer characteristics of MOSFET	

32	R.Ganesh Reddy	Applications of MOSFET	
33	R.Mysura Reddy	Characteristics of ideal & practical op-amp	
34	V.Siva Prasad	Basic differential amplifiers	
35	Y.Sravana Kumar Reddy	Internal block diagram of op-amp	
36	B.Prabakar Naidu	CMRR & Slew Rate	
37	C.Hemanth	Op-Amp as Voltage Amplifier	
38	R.Lingamaiah	Op-Amp as Inverting Amplifier	
39	S.Divakar	Op-Amp as Non-Inverting Amplifier	

### III MPS

S.No	Name of the Student	Seminar Topic	Signature
1	B.Mamatha	Depletion MOSFET	
2	G.Mallika	Drain & Transfer characteristics of MOSFET	
3	N.Adhi Lakshmi	Applications of MOSFET	
4	T.Jaya Bharathi	Characteristics of ideal & practical op-amp	
5	K.Triveni	Basic differential amplifiers	
6	P.Syamala	Internal block diagram of op-amp	
7	T.Tejaswini	CMRR & Slew Rate	
8	A.Naresh Reddy	Op-Amp as Voltage Amplifier	

### III MPCs A/s

S.No	Name of the Student	Seminar Topic	Signature
1	A.Aswani	Advantages of FET over BJT	
2	A.Ganga Rathna	FET- Construction & Working	
3	B.Chandana	Enhancement MOSFET	
4	B.Vasantha Lakshmi	Depletion MOSFET	
5	B.Monisha	Drain & Transfer characteristics of MOSFET	
6	B.Nandini	Applications of MOSFET	
7	C.Mounika	Characteristics of ideal & practical op-amp	
8	C.Fareeda	Basic differential amplifiers	
9	C.Harini	Internal block diagram of op-amp	
10	C.Vandana	CMRR & Slew Rate	
11	C.Swetha	Op-Amp as Voltage Amplifier	
12	D.Teja Sri	Op-Amp as Inverting Amplifier	
13	E.Shahataz	Op-Amp as Non-Inverting Amplifier	
14	G.Guru Lakshmi Devi	Op-Amp as Voltage Follower	
15	G.Likitha	Op-Amp as Summing Amplifier	
16	G.Karishma	Op-Amp as Difference Amplifier	
17	G.Shirisha Begam	Op-Amp as Comparator	
18	G.Hima Shaila	Op-Amp as Integrator	
19	G.Sandhya	Op-Amp as Differentiator	
20	G.Sri Harini	Internal architecture of IC 555 Timer	
21	P.Manasa	Pin Diagram of IC 555 Timer	
22	N.Bhargavi	Square Wave Oscillator	
23	M.Nandini	Free- running ramp generator	
24	A.Bindhu Madhavi	RS Flip Flop	
25	B.Madhuri Deekshitha	Clocked Rs Flip Flop	
26	B.Swarnalatha	Master- Slave Flip Flops	
27	B.Sravani	Advantages of FET over BJT	
28	C.Sravani	FET- Construction & Working	
29	G. Pushpa Lalitha	Enhancement MOSFET	
30	G.Poojitha	Depletion MOSFET	
31	G.Nagalakshmi	Drain & Transfer characteristics of MOSFET	
32	G.Rama Thulasi	Applications of MOSFET	
33	J.Shilpa	Characteristics of ideal & practical op-amp	
34	J.Siva Madhavi	Basic differential amplifiers	
35	C.Manikanta	Internal block diagram of op-amp	
36	D.Ramprakash Reddy	CMRR & Slew Rate	
37	G.Lakshmi Vardhan Reddy	FET- Construction & Working	
S.No	Name of the Student	Seminar Topic	Signature
38	G.Tejeswar Reddy	CMRR & Slew Rate	



39	G.Dileep Kumar	Op-Amp as Voltage Amplifier	
40	G.Abhishek	Op-Amp as Inverting Amplifier	
41	K.Amara Simha Reddy	Op-Amp as Non-Inverting Amplifier	
42	K.Narasimhulu	Op-Amp as Voltage Follower	
43	M.Venkata Siva	Op-Amp as Summing Amplifier	
44	S.Ismail	Op-Amp as Difference Amplifier	
45	T.Jagadeeswar Reddy	Op-Amp as Comparator	
46	B.Yugandhar Reddy	Op-Amp as Integrator	
47	C.Sai Vamsi	Op-Amp as Differentiator	
48	D.Venkata Siva	Internal architecture of IC 555 Timer	
49	G.Uday Kiran	Pin Diagram of IC 555 Timer	
50	M.Abhishek reddy	Square Wave Oscillator	
51	K.Vamsi Kumar	Free- running ramp generator	

### III MPCs B/s

S.No	Name of the Student	Seminar Topic	Signature
1	K.Prathusha	Advantages of FET over BJT	
2	K.Swathi	FET- Construction & Working	
3	L.sathwika	Enhancement MOSFET	
4	M.Mounika	Depletion MOSFET	
5	M.Vijaya Lakshmi	Drain & Transfer characteristics of MOSFET	
6	M.Geethanjali	Applications of MOSFET	
7	S.Afreen	Characteristics of ideal & practical op-amp	
8	M.Indu	Basic differential amplifiers	
9	M.Revathi	Internal block diagram of op-amp	
10	M.Chadana	CMRR & Slew Rate	
11	M.Supraja	Op-Amp as Voltage Amplifier	
12	M.Victoriya	Op-Amp as Inverting Amplifier	
13	N.Deepika Reddy	Op-Amp as Non-Inverting Amplifier	
14	N.Mamatha	Op-Amp as Voltage Follower	
15	N.Bhavya	Op-Amp as Summing Amplifier	
16	P.Susmitha	Op-Amp as Difference Amplifier	
17	P.Shabana	Op-Amp as Comparator	
18	P.Mamatha	Op-Amp as Integrator	
19	R.Bharathi	Op-Amp as Differentiator	
20	R.Gowthami	Internal architecture of IC 555 Timer	
21	S.Bhanujan	Pin Diagram of IC 555 Timer	
22	S.Mabuchan	Square Wave Oscillator	
23	S.Lavanya	Free- running ramp generator	
24	S.Sai Rachana	RS Flip Flop	
25	T.Pravalika	Clocked Rs Flip Flop	
26	T.Vyshnavi	Master- Slave Flip Flops	
27	Y.Padma Sri	Advantages of FET over BJT	
28	Y.Supraja	FET- Construction & Working	
29	M.Reddama	Enhancement MOSFET	
30	N.Mounika	Depletion MOSFET	
31	V.NagaMani	Drain & Transfer characteristics of MOSFET	
32	Y.Ganga Supraja	Applications of MOSFET	
33	M.Sreenath	Characteristics of ideal & practical op-amp	

S.No	Name of the Student	Seminar Topic	Signature
34	N.Prakash Goud	Internal block diagram of op-amp	
35	P.Arun Kumar Reddy	CMRR & Slew Rate	
36	P.Ajay Kumar Reddy	CMRR & Slew Rate	
37	S.Hussian Peer	Op-Amp as Voltage Amplifier	
38	S.Imam Basha	Op-Amp as Inverting Amplifier	
39	S.Mahammad Iliyaz	Op-Amp as Non-Inverting Amplifier	
40	S.Vinod	Op-Amp as Voltage Follower	
41	V.Viswam Vijay Kumar	Op-Amp as Summing Amplifier	
42	Y.Venkata Tharun	Op-Amp as Difference Amplifier	
43	N.Shiva Mallesh	Op-Amp as Comparator	
44	P.Nelson	Op-Amp as Integrator	
45	S.Sai Kumar	Op-Amp as Differentiator	

46	S.Samuel	Internal architecture of IC 555 Timer	
47	S.Mahendra	Pin Diagram of IC 555 Timer	
48	V.Hareesh	Square Wave Oscillator	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2022-2023

Group : I MPSCS

Semester : I

Title of the paper : Mechanics, Waves & Oscillations (Paper-I)

<b>I MPSCS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Imambee	Unit I: Mechanics of Particles	
2	B.Induvathi	Unit I: Mechanics of Rigid Bodies	
3	K.Jaya Sai Deepika	Unit II: Motion in a Central force Field	
4	D.Manju	Unit III: Relativistic Mechanics	
5	B.Nageswari	Unit IV: Undamped & Damped Oscillations	
6	T.Pujitha	Unit IV: Coupled & Forced Oscillations	
7	P.Rihana	Unit V: Vibrating Strings	
8	T.Siva Mallika	Unit V: Ultrasonics	
9	B.Sreelekha	Unit I: Mechanics of Particles	
10	A.Vasanth	Unit I: Mechanics of Rigid Bodies	
11	K.Vishnu Ganga Prabhavathi	Unit II: Motion in a Central force Field	
12	B.Sai Kumari	Unit III: Relativistic Mechanics	
13	M.Chandra Sekhar	Unit IV: Undamped & Damped Oscillations	
14	S.Madhava Reddy	Unit IV: Coupled & Forced Oscillations	
15	C.Mohan Kumar	Unit V: Vibrating Strings	
16	P.Murali Krishna	Unit V: Ultrasonics	
17	P.Narendra	Unit I: Mechanics of Particles	
18	D.Naresh	Unit I: Mechanics of Rigid Bodies	
19	P.Sai Vamsi reddy	Unit II: Motion in a Central force Field	
20	A.siva	Unit III: Relativistic Mechanics	
21	L.Suresh	Unit IV: Undamped & Damped Oscillations	
22	B.Vamsi Krishna	Unit IV: Coupled & Forced Oscillations	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Seminars**

Academic Year : 2022-2023

Group : I MPSCS

Semester : I

Title of the paper : Mechanics, Waves & Oscillations (Paper-I)

<b>I MPSCS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Imambee	Review of Newtons laws of motions	
2	B.Induvathi	Motion of variable mass system	
3	K.Jaya Sai Deepika	Motion of a Rocket	
4	D.Manju	Multi stage rocket	
5	B.Nageswari	Concept of impact parameter	
6	T.Pujitha	Concept of scattering cross-section	
7	P.Rihana	Rutherford scattering -derivation	
8	T.Siva Mallika	Rotational kinematic relations	
9	B.Sreelekha	Euation of motion of a rotating body	
10	A.Vasanth	A.Momentum & Moment of inertia tensor	
11	K.Vishnu Ganga Prabhavathi	Euler Equations	
12	B.Sai Kumari	Precession of a Spinning top	
13	M.Chandra Sekhar	Concept of gyroscope	
14	S.Madhava Reddy	Precession of the equinoxes	
15	C.Mohan Kumar	Central force-Def & Examples	
16	P.Murali Krishna	Characteristics of a central forces	
17	P.Narendra	Conservative nature of central forces	

18	D.Naresh	Equ'n of motion under a central force	
19	P.Sai Vamsi reddy	Kepler's first law	
20	A.siva	Kepler's second law	
21	L.Suresh	Kepler's Third Law	
22	B.Vamsi Krishna	Motion of Satellites	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2022-2023  
Group : I MPCS  
Semester : II  
Title of the paper : Wave Optics (Paper-II)

I MPCS			
S.No	Name of the Student	Assignment Topic	Signature
1	K.Imambee	Unit I: Inteferece of Light	
2	B.Induvathi	Unit II: Diffraction of Light	
3	K.Jaya Sai Deepika	Unit II: Diffraction of Light	
4	D.Manju	Unit III: Polarization of Light	
5	B.Nageswari	Unit III: Polarization of Light	
6	T.Pujitha	Unit IV: Aberrations & Fibre Optics	
7	P.Rihana	Unit IV: Aberrations & Fibre Optics	
8	T.Siva Mallika	Unit V: Lasers & Holography	
9	B.Sreelekha	Unit I: Inteferece of Light	
10	A.Vasantha	Unit II: Diffraction of Light	
11	K.Vishnu Ganga Prabhavathi	Unit II: Diffraction of Light	
12	B.Sai Kumari	Unit III: Polarization of Light	
13	M.Chandra Sekhar	Unit III: Polarization of Light	
14	S.Madhava Reddy	Unit IV: Aberrations & Fibre Optics	
15	C.Mohan Kumar	Unit IV: Aberrations & Fibre Optics	
16	P.Murali Krishnna	Unit V: Lasers & Holography	
17	P.Narendra	Unit I: Inteferece of Light	
18	D.Naresh	Unit II: Diffraction of Light	
19	P.Sai Vamsi reddy	Unit II: Diffraction of Light	
20	A.siva	Unit III: Polarization of Light	
21	L.Suresh	Unit III: Polarization of Light	
22	B.Vamsi Krishna	Unit IV: Aberrations & Fibre Optics	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Seminars**

Academic Year : 2022-2023  
Group : I MPCS  
Semester : II  
Title of the paper : Wave Optics (Paper-II)

I MPCS			
S.No	Name of the Student	Seminar Topic	Signature
1	K.Imambee	Conditions for interference of light	
2	B.Induvathi	Interference of light by divison of wavefront	
3	K.Jaya Sai Deepika	Inteferece of light by division of amplitude	
4	D.Manju	Phase change on Reflection	
5	B.Nageswari	Lloyd's single mirror	
6	T.Pujitha	Wedge shaped films	
7	P.Rihana	Colour in thin films	
8	T.Siva Mallika	Newton's rings in reflected light-Theory	
9	B.Sreelekha	Michelson Interferometer experiment	
10	A.Vasantha	Diffraction-Types of diffraction	
11	K.Vishnu Ganga Prabhavathi	Diff b/w Fresnel & Fraunhoffer diffraction	
12	B.Sai Kumari	Fraunhoffer Diffraction at a single slit	
13	M.Chandra Sekhar	Plane diffraction grating	
14	S.Madhava Reddy	Resolving power of grating	
15	C.Mohan Kumar	Fresnel's Half period zones	

16	P.Murali Krishna	Rectilinear propagation of light	
17	P.Narendra	Comparison of zone plate & Convex lens	
18	D.Naresh	Double refraction	
19	P.Sai Vamsi reddy	Brewsters law	
20	A.siva	Malus law	
21	L.Suresh	Nicol prism as Polarizer & analyser	
22	B.Vamsi Krishna	Quarter wave plate & half wave plate	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2022-2023

Group : II MPC, II MPS & II MPCS

Semester : III

Title of the paper : Heat & Thermodynamics (Paper-III)

<b>I MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	B.Jyothi	Unit I: Kinetic Theory of Gases	
2	S.Keerthi Saieswari	Unit II: Thermodynamics	
3	E.Rohini	Unit III: Thermodynamic Potentials	
4	L.Ganga Jahnavi	Unit IV: Low Temperature Physics	
5	K.Karthik	Unit V: Quantum Theory of Radiation	
6	K.Suneel Kumar Reddy	Unit I: Kinetic Theory of Gases	
7	K.Bharath Kumar Reddy	Unit II: Thermodynamics	
8	T.Lakshmiakar	Unit III: Thermodynamic Potentials	
<b>I MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	P.Bheema Sekhar Reddy	Unit IV: Low Temperature Physics	
<b>I MPCS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	C.Anusha	Unit I: Kinetic Theory of Gases	
2	K.Aparna	Unit I: Kinetic Theory of Gases	
3	S.Arshiya Sulthana	Unit I: Kinetic Theory of Gases	
4	T.Aswani	Unit II: Thermodynamics	
5	E.Divya Sree	Unit II: Thermodynamics	
6	D.Eragamma	Unit II: Thermodynamics	
7	J.Guruveswari	Unit III: Thermodynamic Potentials	
8	M.Harathi	Unit III: Thermodynamic Potentials	
9	K.Hari Priya	Unit III: Maxwell's Equations	
10	D.Harshitha	Unit III: Maxwell's Equations	
11	Y.Harshitha	Unit IV: Low Temperature Physics	
12	K.Kavya	Unit IV: Low Temperature Physics	
13	T.Keerthana	Unit V: Quantum Theory of Radiation	
14	S.Manasa	Unit V: Quantum Theory of Radiation	
15	S.Mubeena	Unit V: Quantum Theory of Radiation	
16	K.Naga Bhargavi	Unit I: Kinetic Theory of Gases	
17	P.Pinki	Unit I: Kinetic Theory of Gases	
18	Ch.Poojitha	Unit I: Kinetic Theory of Gases	
19	R.Prathyusha	Unit II: Thermodynamics	
20	L.Prathyusha	Unit II: Thermodynamics	
21	E.Pravallika	Unit II: Thermodynamics	
22	M.Pujitha	Unit III: Thermodynamic Potentials	
23	C.Rekha	Unit III: Thermodynamic Potentials	
24	V.Sai Thakshitha	Unit III: Maxwell's Equations	
25	D.Sailaja	Unit III: Maxwell's Equations	
26	K.Sailaja	Unit IV: Low Temperature Physics	
27	A.Shireesha	Unit IV: Low Temperature Physics	
28	S.Sivani	Unit V: Quantum Theory of Radiation	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
29	P.Sravani	Unit I: Kinetic Theory of Gases	
30	P.Sravani	Unit I: Kinetic Theory of Gases	
31	K.Sree Harika	Unit I: Kinetic Theory of Gases	

32	P.Suchitra	Unit II: Thermodynamics	
33	K.Swaroopaa	Unit II: Thermodynamics	
34	T.Yamini	Unit II: Thermodynamics	
35	T.Ganga Manasa	Unit III: Thermodynamic Potentials	
36	M.Geethika Sree	Unit III: Thermodynamic Potentials	
37	K.Neha Bai	Unit III: Maxwell's Equations	
38	M.Anurud	Unit III: Maxwell's Equations	
39	E.Bala Anjaiah	Unit IV: Low Temperature Physics	
40	P.Bashied Basha	Unit IV: Low Temperature Physics	
41	G.Chinna Narasimhulu	Unit V: Quantum Theory of Radiation	
42	M.Ganesh Kumar Reddy	Unit V: Quantum Theory of Radiation	
43	S.Guruwendra	Unit V: Quantum Theory of Radiation	
44	D.Hari Shiva	Unit I: Kinetic Theory of Gases	
45	S.Imamvali	Unit I: Kinetic Theory of Gases	
46	R.Jaya Prakash	Unit I: Kinetic Theory of Gases	
47	T.Mahammad	Unit II: Thermodynamics	
48	K.Naga Suresh	Unit II: Thermodynamics	
49	S.Narasimha Reddy	Unit II: Thermodynamics	
50	P.Nasir Khan	Unit III: Thermodynamic Potentials	
51	Y.Pradeep	Unit III: Thermodynamic Potentials	
52	K.Ravindra	Unit III: Maxwell's Equations	
53	T.Sai Krishna	Unit III: Maxwell's Equations	
54	S.Sarandeep	Unit IV: Low Temperature Physics	
55	P.Sharuk Khan	Unit IV: Low Temperature Physics	
56	K.Siva Raju	Unit V: Quantum Theory of Radiation	
57	S.Siva Rama Krishna	Unit V: Quantum Theory of Radiation	
58	M.Vamsi Krishna Naik	Unit V: Quantum Theory of Radiation	
59	P.Vinod Kumar	Unit V: Quantum Theory of Radiation	
60	N.Rami Reddy	Unit V: Quantum Theory of Radiation	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2022-2023

Group : II MPC, II MPS & II MPCS

Semester : III

Title of the paper : Heat & Thermodynamics (Paper-III)

<b>I MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	B.Jyothi	Carnot's Theorem	
2	S.Keerthi Saieswari	T-S diagram and its uses	
3	E.Rohini	Kelvin's and Clausius Statements	
4	L.Ganga Jahnvi	Change of Entropy of a perfect gas	
5	K.Karthik	Derivations of Maxwell's Relations	
6	K.Suneel Kumar Reddy	Clausius Clayperon's Equation	
7	K.Bharath Kumar Reddy	Derivation for ratio of specific heats	
8	T.Lakshmikar	Expression for Joule Kelvin Effect	
<b>I MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	P.Bheema Sekhar Reddy	Liquefaction of Helium- Kapitza's Method	
<b>I MPCS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	C.Anusha	Maxwell's Law of distribution of M.S	
2	K.Aparna	Transport Phenomena-Viscosity of Gases	
3	S.Arshiya Sulthana	Transport Phenomena-Diffusion of Gases	
4	T.Aswani	Transport Phenomena-Thermal Conductivity	
5	E.Divya Sree	Isothermal & Adiabatic Processes	
6	D.Eragamma	Reversible & Irreversible Processes	
7	J.Guruveswari	Carnot's Engine and its Efficiency	
8	M.Harathi	Carnot's Theorem	
9	K.Hari Priya	T-S diagram and its uses	
10	D.Harshitha	Kelvin's and Clausius Statements	

11	Y.Harshitha	Change of Entropy of a perfect gas	
12	K.Kavya	Derivations of Maxwell's Relations	
13	T.Keerthana	Clausius Clayperon's Equation	
14	S.Manasa	Derivation for ratio of specific heats	
15	S.Mubeena	Expression for Joule Kelvin Effect	
16	K.Naga Bhargavi	Joule Kelvin Effect-Porous Plug Expt	
17	P.Pinki	Expression for Joule Thomson Cooling	
18	Ch.Poojitha	Liquefaction of Helium- Kapitza's Method	
19	R.Prathyusha	Production of LT-Adiabatic Demagnetization	
20	L.Prathyusha	Ferry's Black Body Radiation	
21	E.Pravallika	Energy Distribution in Black Body radiation	
22	M.Pujitha	Wein's Law & Rayleigh jean's Law	
23	C.Rekha	Planck's Law of Radiation	
24	V.Sai Thakshitha	Carnot's Theorem	
25	D.Sailaja	T-S diagram and its uses	
26	K.Sailaja	Kelvin's and Clausius Statements	
27	A.Shireesha	Change of Entropy of a perfect gas	
28	S.Sivani	Derivations of Maxwell's Relations	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
29	P.Sravani	Maxwell's Law of distribution of M.S	
30	P.Sravani	Transport Phenomena-Viscosity of Gases	
31	K.Sree Harika	Transport Phenomena-Diffusion of Gases	
32	P.Suchitra	Transport Phenomena-Thermal Conductivity	
33	K.Swaroopaa	Isothermal & Adiabatic Processes	
34	T.Yamini	Reversible & Irreversible Processes	
35	T.Ganga Manasa	Carnot's Engine and its Efficiency	
36	M.Geethika Sree	Carnot's Theorem	
37	K.Neha Bai	T-S diagram and its uses	
38	M.Anurud	Kelvin's and Clausius Statements	
39	E.Bala Anjaiah	Change of Entropy of a perfect gas	
40	P.Bashed Basha	Derivations of Maxwell's Relations	
41	G.Chinna Narasimhulu	Clausius Clayperon's Equation	
42	M.Ganesh Kumar Reddy	Derivation for ratio of specific heats	
43	S.Guruvendra	Expression for Joule Kelvin Effect	
44	D.Hari Shiva	Joule Kelvin Effect-Porous Plug Expt	
45	S.Imamvali	Expression for Joule Thomson Cooling	
46	R.Jaya Prakash	Liquefaction of Helium- Kapitza's Method	
47	T.Mahammad	Production of LT-Adiabatic Demagnetization	
48	K.Naga Suresh	Ferry's Black Body Radiation	
49	S.Narasimha Reddy	Energy Distribution in Black Body radiation	
50	P.Nasir Khan	Wein's Law & Rayleigh jean's Law	
51	Y.Pradeep	Planck's Law of Radiation	
52	K.Ravindra	Kelvin's and Clausius Statements	
53	T.Sai Krishna	Change of Entropy of a perfect gas	
54	S.Sarandeep	Derivations of Maxwell's Relations	
55	P.Sharuk Khan	Clausius Clayperon's Equation	
56	K.Siva Raju	Derivation for ratio of specific heats	
57	S.Siva Rama Krishna	Expression for Joule Kelvin Effect	
58	M.Vamsi Krishna Naik	Joule Kelvin Effect-Porous Plug Expt	
59	P.Vinod Kumar	Transport Phenomena-Viscosity of Gases	
60	N.Rami Reddy	Transport Phenomena-Diffusion of Gases	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2022-2023

Group : II MPC, II MPS & II MPCS

Semester : IV

Title of the paper : Electricity, Magnetism & Electronics (Paper-IV)

<b>I MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	B.Jyothi	Unit I: Electrostatics	

2	S.Keerthi Saieswari	Unit I: Electrostatics	
3	E.Rohini	Unit I: Electrostatics	
4	L.Ganga Jahnavi	Unit I: Electrostatics	
5	K.Karthik	Unit I: Electrostatics	
6	K.Suneel Kumar Reddy	Unit I: Electrostatics	
7	K.Bharath Kumar Reddy	Unit I: Electrostatics	
8	T.Lakshmikar	Unit I: Electrostatics	

**I MPS**

S.No	Name of the Student	Assignment Topic	Signature
1	P.Bheema Sekhar Reddy	Unit II: Magnetostatics	

**I MPCS**

S.No	Name of the Student	Assignment Topic	Signature
1	C.Anusha	Unit I: Electrostatics	
2	K.Aparna	Unit I: Electrostatics	
3	S.Arshiya Sulthana	Unit I: Electrostatics	
4	T.Aswani	Unit I: Electrostatics	
5	E.Divya Sree	Unit I: Electrostatics	
6	D.Eragamma	Unit I: Dielectrics	
7	J.Guruveswari	Unit I: Dielectrics	
8	M.Harathi	Unit I: Dielectrics	
9	K.Hari Priya	Unit I: Dielectrics	
10	D.Harshitha	Unit I: Dielectrics	
11	Y.Harshitha	Unit II: Magnetostatics	
12	K.Kavya	Unit II: Magnetostatics	
13	T.Keerthana	Unit II: Magnetostatics	
14	S.Manasa	Unit II: Magnetostatics	
15	S.Mubeena	Unit II: Electromagnetic Inducton	
16	K.Naga Bhargavi	Unit II: Electromagnetic Inducton	
17	P.Pinki	Unit II: Electromagnetic Inducton	
18	Ch.Poojitha	Unit II: Electromagnetic Inducton	
19	R.Prathyusha	Unit III: Alternating Currents	
20	L.Prathyusha	Unit III: Alternating Currents	
21	E.Pravallika	Unit III: Alternating Currents	
22	M.Pujitha	Unit III: Alternating Currents	
23	C.Rekha	Unit III: Alternating Currents	
24	V.Sai Thakshitha	Unit III: E.M Waves & Maxwell's Eqn's	
25	D.Sailaja	Unit III: E.M Waves & Maxwell's Eqn's	
26	K.Sailaja	Unit III: E.M Waves & Maxwell's Eqn's	
27	A.Shireesha	Unit III: E.M Waves & Maxwell's Eqn's	
28	S.Sivani	Unit III: E.M Waves & Maxwell's Eqn's	

S.No	Name of the Student	Assignment Topic	Signature
29	P.Sravani	Unit IV: Basic Electronics	
30	P.Sravani	Unit IV: Basic Electronics	
31	K.Sree Harika	Unit IV: Basic Electronics	
32	P.Suchitra	Unit IV: Basic Electronics	
33	K.Swaroopa	Unit IV: Basic Electronics	
34	T.Yamini	Unit IV: Basic Electronics	
35	T.Ganga Manasa	Unit IV: Basic Electronics	
36	M.Geethika Sree	Unit V: Digital Electronics	
37	K.Neha Bai	Unit V: Digital Electronics	
38	M.Anurud	Unit V: Digital Electronics	
39	E.Bala Anjaiah	Unit V: Digital Electronics	
40	P.Bashied Basha	Unit V: Digital Electronics	
41	G.Chinna Narasimhulu	Unit I: Electrostatics	
42	M.Ganesh Kumar Reddy	Unit I: Electrostatics	
43	S.Guruvendra	Unit I: Electrostatics	
44	D.Hari Shiva	Unit I: Electrostatics	
45	S.Imamvali	Unit I: Electrostatics	
46	R.Jaya Prakash	Unit I: Dielectrics	
47	T.Mahammad	Unit I: Dielectrics	
48	K.Naga Suresh	Unit I: Dielectrics	

49	S.Narasimha Reddy	Unit I: Dielectrics	
50	P.Nasir Khan	Unit I: Dielectrics	
51	Y.Pradeep	Unit II: Magnetostatics	
52	K.Ravindra	Unit II: Magnetostatics	
53	T.Sai Krishna	Unit II: Magnetostatics	
54	S.Sarandeep	Unit II: Magnetostatics	
55	P.Sharuk Khan	Unit II: Magnetostatics	
56	K.Siva Raju	Unit II: Magnetostatics	
57	S.Siva Rama Krishna	Unit II: Magnetostatics	
58	M.Vamsi Krishna Naik	Unit II: Magnetostatics	
59	N.Rami Reddy	Unit II: Magnetostatics	
60	V.Siva Lavanya Sri	Unit II: Magnetostatics	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Seminars**

Academic Year : 2022-2023

Group : II MPC, II MPS & II MPCS

Semester : IV

Title of the paper : Electricity, Magnetism & Electronics (Paper-IV)

<b>I MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	B.Jyothi	Gauss's Law Statement & Proof	
2	S.Keerthi Saieswari	Electric Potential due to point charge	
3	E.Rohini	Electric Potential - charged spherical shell	
4	L.Ganga Jahnavi	EFT due to uniformly Charged Sphere	
5	K.Karthik	EFT - infinite conducting sheet of charge	
6	K.Suneel Kumar Reddy	Equipotential Surfaces	
7	K.Bharath Kumar Reddy	Relation between D,E &P	
8	T.Lakshmikar	Biot-Savart's Law-Derivation	
<b>I MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	P.Bheema Sekhar Reddy	Calculation of self inductance - long solenoid	
<b>I MPCS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	C.Anusha	Gauss's Law Statement & Proof	
2	K.Aparna	Electric Potential due to point charge	
3	S.Arshiya Sulthana	Electric Potential - charged spherical shell	
4	T.Aswani	EFT due to uniformly Charged Sphere	
5	E.Divya Sree	EFT - infinite conducting sheet of charge	
6	D.Eragamma	Equipotential Surfaces	
7	J.Guruveswari	Relation between D,E &P	
8	M.Harathi	Biot-Savart's Law-Derivation	
9	K.Hari Priya	Hall Effect	
10	D.Harshitha	Determination of Hall Coefficient	
11	Y.Harshitha	Calculation of self inductance - long solenoid	
12	K.Kavya	Energy Stored in Magnetic field	
13	T.Keerthana	AC current in LR Circuits	
14	S.Manasa	AC current in CR circuits	
15	S.Mubeena	Vector diagrams of LR & CR Circuits	
16	K.Naga Bhargavi	LCR Series Resonant Circuit	
17	P.Pinki	LCR Parallel Resonant Circuit	
18	Ch.Poojitha	Quality factor – Problems	
19	R.Prathyusha	Idea of Displacement Current	
20	L.Prathyusha	Integral form of Maxwell's Equations	
21	E.Pravallika	Differential form of Maxwell's Eqn's	
22	M.Pujitha	Maxwell's Wave Equations- Derivation	
23	C.Rekha	Transverse nature of EM waves	
24	V.Sai Thakshitha	LCR Series Resonant Circuit	
25	D.Sailaja	LCR Parallel Resonant Circuit	
26	K.Sailaja	Production of EM Waves (Hertz Experiment)	
27	A.Shireesha	P-N Junction Diode- V-I Characteristics	



S.No	Name of the Student	Seminar Topic	Signature
28	S.Sivani	Zener Diode - V-I Characteristics	
29	P.Sravani	Gauss's Law Statement & Proof	
30	P.Sravani	Electric Potential due to point charge	
31	K.Sree Harika	Electric Potential - charged spherical shell	
32	P.Suchitra	EFT due to uniformly Charged Sphere	
33	K.Swaroopa	EFT - infinite conducting sheet of charge	
34	T.Yamini	Equipotential Surfaces	
35	T.Ganga Manasa	Relation between D,E &P	
36	M.Geethika Sree	Biot-Savart's Law-Derivation	
37	K.Neha Bai	Hall Effect	
38	M.Anurud	Determination of Hall Coefficient	
39	E.Bala Anjaiah	Calculation of self inductance - long solenoid	
40	P.Bashied Basha	Energy Stored in Magnetic field	
41	G.Chinna Narasimhulu	AC current in LR Circuits	
42	M.Ganesh Kumar Reddy	AC current in CR circuits	
43	S.Guruvendra	Vector diagrams of LR & CR Circuits	
44	D.Hari Shiva	LCR Series Resonant Circuit	
45	S.Imamvali	LCR Parallel Resonant Circuit	
46	R.Jaya Prakash	Quality factor – Problems	
47	T.Mahammad	Idea of Displacement Current	
48	K.Naga Suresh	Integral form of Maxwell's Equations	
49	S.Narasimha Reddy	Differential form of Maxwell's Eqn's	
50	P.Nasir Khan	Maxwell's Wave Equations- Derivation	
51	Y.Pradeep	Transverse nature of EM waves	
52	K.Ravindra	LCR Series Resonant Circuit	
53	T.Sai Krishna	LCR Parallel Resonant Circuit	
54	S.Sarandeep	Production of EM Waves (Hertz Experiment)	
55	P.Sharuk Khan	P-N Junction Diode- V-I Characteristics	
56	K.Siva Raju	Zener Diode - V-I Characteristics	
57	S.Siva Rama Krishna	Integral form of Maxwell's Equations	
58	M.Vamsi Krishna Naik	Differential form of Maxwell's Eqn's	
59	N.Rami Reddy	Maxwell's Wave Equations- Derivation	
60	V.Siva Lavanya Sri	Transverse nature of EM waves	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2022-2023

Group : II MPC, II MPS & II MPCS

Semester : V

Title of the paper : Modern Physics (Paper-V)

<b>I MPC</b>			
S.No	Name of the Student	Assignment Topic	Signature
1	B.Jyothi	Unit I: Atomic & Molecular Physics	
2	S.Keerthi Saieswari	Unit I: Atomic & Molecular Physics	
3	E.Rohini	Unit II: Matter waves& Uncertainty Principle	
4	L.Ganga Jahnavi	Unit II: Matter waves& Uncertainty Principle	
5	K.Karthik	Unit III: Quantum Mechanics	
6	K.Suneel Kumar Reddy	Unit III: Quantum Mechanics	
7	K.Bharath Kumar Reddy	Unit IV: Nuclear Physics	
8	T.Lakshmikar	Unit V: Nano Materials	
<b>I MPS</b>			
S.No	Name of the Student	Assignment Topic	Signature
1	P.Bheema Sekhar Reddy	Unit V: Superconductivity	
<b>I MPCS</b>			
S.No	Name of the Student	Assignment Topic	Signature
1	C.Anusha	Unit I: Atomic & Molecular Physics	
2	K.Aparna	Unit I: Atomic & Molecular Physics	
3	S.Arshiya Sulthana	Unit I: Atomic & Molecular Physics	
4	T.Asواني	Unit I: Atomic & Molecular Physics	
5	E.Divya Sree	Unit I: Atomic & Molecular Physics	

6	D.Eragamma	Unit II: Matter waves& Uncertainty Principle	
7	J.Guruveswari	Unit II: Matter waves& Uncertainty Principle	
8	M.Harathi	Unit II: Matter waves& Uncertainty Principle	
9	K.Hari Priya	Unit II: Matter waves& Uncertainty Principle	
10	D.Harshitha	Unit II: Matter waves& Uncertainty Principle	
11	Y.Harshitha	Unit III: Quantum Mechanics	
12	K.Kavya	Unit III: Quantum Mechanics	
13	T.Keerthana	Unit III: Quantum Mechanics	
14	S.Manasa	Unit III: Quantum Mechanics	
15	S.Mubeena	Unit IV: Nuclear Physics	
16	K.Naga Bhargavi	Unit IV: Nuclear Physics	
17	P.Pinki	Unit IV: Nuclear Physics	
18	Ch.Poojitha	Unit IV: Nuclear Physics	
19	R.Prathyusha	Unit V: Nano Materials	
20	L.Prathyusha	Unit V: Nano Materials	
21	E.Pravallika	Unit V: Nano Materials	
22	M.Pujitha	Unit V: Nano Materials	
23	C.Rekha	Unit V: Nano Materials	
24	V.Sai Thakshitha	Unit V: Superconductivity	
25	D.Sailaja	Unit V: Superconductivity	
26	K.Sailaja	Unit V: Superconductivity	
27	A.Shireesha	Unit V: Superconductivity	
28	S.Sivani	Unit V: Superconductivity	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
29	P.Sravani	Unit I: Atomic & Molecular Physics	
30	P.Sravani	Unit I: Atomic & Molecular Physics	
31	K.Sree Harika	Unit I: Atomic & Molecular Physics	
32	P.Suchitra	Unit I: Atomic & Molecular Physics	
33	K.Swaroopaa	Unit I: Atomic & Molecular Physics	
34	T.Yamini	Unit II: Matter waves& Uncertainty Principle	
35	T.Ganga Manasa	Unit II: Matter waves& Uncertainty Principle	
36	M.Geethika Sree	Unit II: Matter waves& Uncertainty Principle	
37	K.Neha Bai	Unit II: Matter waves& Uncertainty Principle	
38	M.Anurud	Unit II: Matter waves& Uncertainty Principle	
39	E.Bala Anjaiah	Unit III: Quantum Mechanics	
40	P.Bashied Basha	Unit III: Quantum Mechanics	
41	G.Chinna Narasimhulu	Unit III: Quantum Mechanics	
42	M.Ganesh Kumar Reddy	Unit III: Quantum Mechanics	
43	S.Guruvendra	Unit IV: Nuclear Physics	
44	D.Hari Shiva	Unit IV: Nuclear Physics	
45	S.Imamvali	Unit IV: Nuclear Physics	
46	R.Jaya Prakash	Unit IV: Nuclear Physics	
47	T.Mahammad	Unit V: Nano Materials	
48	K.Naga Suresh	Unit V: Nano Materials	
49	S.Narasimha Reddy	Unit V: Nano Materials	
50	P.Nasir Khan	Unit V: Nano Materials	
51	Y.Pradeep	Unit V: Nano Materials	
52	K.Ravindra	Unit V: Superconductivity	
53	T.Sai Krishna	Unit V: Superconductivity	
54	S.Sarandeep	Unit V: Superconductivity	
55	P.Sharuk Khan	Unit V: Superconductivity	
56	K.Siva Raju	Unit V: Superconductivity	
57	S.Siva Rama Krishna	Unit I: Atomic & Molecular Physics	
58	M.Vamsi Krishna Naik	Unit I: Atomic & Molecular Physics	
59	N.Rami Reddy	Unit I: Atomic & Molecular Physics	
60	V.Siva Lavanya Sri	Unit I: Atomic & Molecular Physics	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Seminars**

Academic Year : 2022-2023

Group : II MPC, II MPS & II MPCS

Semester : IV

Title of the paper : Modern Physics (Paper-V)

<b>I MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	B.Jyothi	Heisenberg's uncertainty Principle for x & p	
2	S.Keerthi Saieswari	Heisenberg's uncertainty principle for E & t	
3	E.Rohini	Basic Postulates of Quantum Mechanics	
4	L.Ganga Jahnavi	Schrodinger Time- Independent Wave Eq'n	
5	K.Karthik	Schrodinger Time- Dependent Wave Eq'n	
6	K.Suneel Kumar Reddy	Physical Significance of Wave Function	
7	K.Bharath Kumar Reddy	Applications of Schrodinger wave Equation	
8	T.Lakshmikar	General Properties of Nucleus	
<b>I MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	P.Bheema Sekhar Reddy	Stern–Gerlach Experiment	
<b>I MPCS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	C.Anusha	Drawbacks of Bohr's Atomic Model	
2	K.Aparna	Vector Atom Model	
3	S.Arshiya Sulthana	Stern–Gerlach Experiment	
4	T.Aswani	Zeeman Effect and its expt arrangement	
5	E.Divya Sree	Raman Effect and its expt arrangement	
6	D.Eragamma	Debroglie's Wavelength of Matter Waves	
7	J.Guruveswari	Davisson & Germer Experiment	
8	M.Harathi	Heisenberg's uncertainty Principle for x & p	
9	K.Hari Priya	Heisenberg's uncertainty principle for E & t	
10	D.Harshitha	Basic Postulates of Quantum Mechanics	
11	Y.Harshitha	Schrodinger Time- Independent Wave Eq'n	
12	K.Kavya	Schrodinger Time- Dependent Wave Eq'n	
13	T.Keerthana	Physical Significance of Wave Function	
14	S.Manasa	Applications of Schrodinger wave Equation	
15	S.Mubeena	General Properties of Nucleus	
16	K.Naga Bhargavi	Liquid Drop Model & Shell Model	
17	P.Pinki	Binding Energy of a Nucleus	
18	Ch.Poojitha	Gamow's theory of alpha decay -Derivation	
19	R.Prathyusha	Beta decay Emission types	
20	L.Prathyusha	Neutrino Hypothesis of Beta decay	
21	E.Pravallika	Bragg's Law – Derivation	
22	M.Pujitha	Diffraction of X-rays by Crystals	
23	C.Rekha	Laue's Method	
24	V.Sai Thakshitha	Powder Diffraction Method	
25	D.Sailaja	Meissner Effect	
26	K.Sailaja	Type-I & Type-II Superconductors	
27	A.Shireesha	General Properties of Nucleus	
28	S.Sivani	Liquid Drop Model & Shell Model	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
29	P.Sravani	Drawbacks of Bohr's Atomic Model	
30	P.Sravani	Vector Atom Model	
31	K.Sree Harika	Stern–Gerlach Experiment	
32	P.Suchitra	Zeeman Effect and its expt arrangement	
33	K.Swaroopaa	Raman Effect and its expt arrangement	
34	T.Yamini	Debroglie's Wavelength of Matter Waves	
35	T.Ganga Manasa	Davisson & Germer Experiment	
36	M.Geethika Sree	Heisenberg's uncertainty Principle for x & p	
37	K.Neha Bai	Heisenberg's uncertainty principle for E & t	
38	M.Anurud	Basic Postulates of Quantum Mechanics	
39	E.Bala Anjaiah	Schrodinger Time- Independent Wave Eq'n	
40	P.Bashied Basha	Schrodinger Time- Dependent Wave Eq'n	
41	G.Chinna Narasimhulu	Physical Significance of Wave Function	
42	M.Ganesh Kumar Reddy	Applications of Schrodinger wave Equation	
43	S.Guruvendra	General Properties of Nucleus	

44	D.Hari Shiva	Liquid Drop Model & Shell Model	
45	S.Imamvali	Binding Energy of a Nucleus	
46	R.Jaya Prakash	Gamow's theory of alpha decay -Derivation	
47	T.Mahammad	Beta decay Emission types	
48	K.Naga Suresh	Neutrino Hypothesis of Beta decay	
49	S.Narasimha Reddy	Bragg's Law – Derivation	
50	P.Nasir Khan	Diffraction of X-rays by Crystals	
51	Y.Pradeep	Laue's Method	
52	K.Ravindra	Powder Diffraction Method	
53	T.Sai Krishna	Meissner Effect	
54	S.Sarandeep	Type-I & Type-II Superconductors	
55	P.Sharuk Khan	General Properties of Nucleus	
56	K.Siva Raju	Liquid Drop Model & Shell Model	
57	S.Siva Rama Krishna	Physical Significance of Wave Function	
58	M.Vamsi Krishna Naik	Applications of Schrodinger wave Equation	
59	N.Rami Reddy	General Properties of Nucleus	
60	V.Siva Lavanya Sri	Liquid Drop Model & Shell Model	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2022-2023

Group : III MPC, III MPS, III MPCS A/s & III MPCs B/s

Semester : V

Title of the paper : Applications of Electricity & Electronics (Paper-VI)

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Asواني	Unit I: Introduction of Passive elements	
2	V.Asواني	Unit I: Introduction of Passive elements	
3	B.Mahitha	Unit II: Power Sources	
4	S.Roshini Bhanu	Unit II: Power Sources	
5	P.Ruchitha	Unit III: Alternating Currents	
6	K.Tejaswini	Unit III: Alternating Currents	
7	P.Gangadhara	Unit IV: Power Supplies	
8	K.Jayachandra	Unit IV: Power Supplies	
9	Y.Mahammad Sahul	Unit IV: Power Supplies	
10	P.Mahanandi Reddy	Unit V: Applications of E.M Induction	
11	D.Nagendra	Unit V: Applications of E.M Induction	
12	P.Pedda Ankanna	Unit V: Applications of E.M Induction	
13	B.Siva Kumar Naik	Unit I: Introduction of Passive elements	
14	K.Venkata Sai Teja	Unit I: Introduction of Passive elements	
<b>III MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	M.Arundhathi	Unit II: Power Sources	
2	R.Kavya	Unit II: Power Sources	
3	R.Krishnaveni	Unit II: Power Sources	
4	K.Manasa	Unit III: Alternating Currents	
5	K.Sai Prasanna	Unit III: Alternating Currents	
6	M.Sreevidya	Unit III: Alternating Currents	
7	P.Karthik Reddy	Unit IV: Power Supplies	
8	P.Om Prakash Yadhav	Unit IV: Power Supplies	
9	C.Santosh Kumar Reddy	Unit IV: Power Supplies	
<b>III MPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	P.Nithya Sai	Unit I: Introduction of Passive elements	
2	G.Pavithra	Unit I: Introduction of Passive elements	
3	Y.Pravallika	Unit II: Power Sources	
4	V.Priyanka	Unit II: Power Sources	
5	y.Pushpaja	Unit III: Alternating Currents	
6	V.Rajitha	Unit III: Alternating Currents	
7	K.Sai Pujitha	Unit IV: Power Supplies	
8	M.Seshu Maruthi	Unit IV: Power Supplies	

9	A.Shahina	Unit IV: Power Supplies	
10	G.Sree vidya	Unit V: Applications of E.M Induction	
11	R.Supriya	Unit V: Applications of E.M Induction	
12	B.Udaya Sree	Unit V: Applications of E.M Induction	
13	A.Vani	Unit V: Applications of E.M Induction	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
14	G.Veena	Unit I: Introduction of Passive elements	
15	B.Veera Jahnavi	Unit I: Introduction of Passive elements	
16	M.Vijaya Lakshmi	Unit II: Power Sources	
17	N.Yasaswini	Unit II: Power Sources	
18	M.Yashaswini	Unit III: Alternating Currents	
19	G.Nandu	Unit III: Alternating Currents	
20	N.Narasimha Nithish	Unit IV: Power Supplies	
21	B.Nithin kumar	Unit IV: Power Supplies	
22	M.Prakash	Unit IV: Power Supplies	
23	A.Prasad	Unit V: Applications of E.M Induction	
24	C.Ramu	Unit V: Applications of E.M Induction	
25	D.Ravi Teja	Unit V: Applications of E.M Induction	
26	M.Riyaz Ahammad	Unit V: Applications of E.M Induction	
27	N.Satish Kumar reddy	Unit V: Applications of E.M Induction	
28	K.Siva Kullayappa	Unit I: Introduction of Passive elements	
29	R.Siva Kasi Reddy	Unit I: Introduction of Passive elements	
30	C.Sreehari	Unit I: Introduction of Passive elements	
31	K.Venkata Nanda Kumar	Unit I: Introduction of Passive elements	
32	P.Venkatesh	Unit II: Power Sources	
33	K.Venu Kumar Reddy	Unit II: Power Sources	
34	R.Vishnu Vardhan Reddy	Unit II: Power Sources	
35	B. Vishnu Vardhan Reddy	Unit II: Power Sources	
<b>III MPCS A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	K.Akhila	Unit I: Introduction of Passive elements	
2	S.Anjuma	Unit I: Introduction of Passive elements	
3	M.Anusha	Unit II: Power Sources	
4	S.Ayesha	Unit II: Power Sources	
5	G.Bharathi	Unit III: Alternating Currents	
6	G.Bhargavi	Unit III: Alternating Currents	
7	K.Bhargavi	Unit IV: Power Supplies	
8	K.Dastagiramma	Unit IV: Power Supplies	
9	K.Divya Sree	Unit IV: Power Supplies	
10	S.Farjana	Unit V: Applications of E.M Induction	
11	T.Ganga Sai Ramya	Unit V: Applications of E.M Induction	
12	M.Gangothri	Unit V: Applications of E.M Induction	
13	A.Gayathri	Unit I: Introduction of Passive elements	
14	D.Gowthami	Unit I: Introduction of Passive elements	
15	B.Indrani	Unit II: Power Sources	
16	D.Jushma	Unit II: Power Sources	
17	M.Jyoshna	Unit III: Alternating Currents	
18	S.Karishma	Unit III: Alternating Currents	
19	D.Karna Jyothsna Priya	Unit IV: Power Supplies	
20	R.Krishna Veni	Unit IV: Power Supplies	
21	K.Lokeswari	Unit IV: Power Supplies	
22	P.Manjula Vani	Unit V: Applications of E.M Induction	
23	Y.Modhitha	Unit V: Applications of E.M Induction	
24	R.Naga Jyothi	Unit V: Applications of E.M Induction	
25	M.Naga Sudha	Unit V: Applications of E.M Induction	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
26	S.Nandini	Unit I: Introduction of Passive elements	
27	K.Abhimanyu	Unit I: Introduction of Passive elements	
28	C.Ashok	Unit II: Power Sources	
29	R.Ashok Kumar Reddy	Unit II: Power Sources	

30	R.Chakradhar	Unit III: Alternating Currents	
31	T.Danamaiah	Unit III: Alternating Currents	
32	A.Dinesh Kumar	Unit IV: Power Supplies	
33	P.Eswaraiah	Unit IV: Power Supplies	
34	N.Ezra	Unit IV: Power Supplies	
35	V.Giridhar	Unit V: Applications of E.M Induction	
36	G.Gowtham Kumar reddy	Unit V: Applications of E.M Induction	
37	M.Guru Bhaskar Reddy	Unit V: Applications of E.M Induction	
38	L.Harsha Vardhan reddy	Unit I: Introduction of Passive elements	
39	M.Hemanth	Unit I: Introduction of Passive elements	
40	V.Hemanth Kumar	Unit II: Power Sources	
41	Y.Hemanth Reddy	Unit II: Power Sources	
42	P.Imam Basha	Unit III: Alternating Currents	
43	P.Jagadeeswar Reddy	Unit III: Alternating Currents	
44	M.Kartheek	Unit IV: Power Supplies	
45	Y.Karunakara	Unit IV: Power Supplies	
46	B.Kullai Reddy	Unit IV: Power Supplies	
47	D.Mahesh	Unit V: Applications of E.M Induction	
48	G.Manjunatha Reddy	Unit V: Applications of E.M Induction	
49	M.Manoj Kumar	Unit V: Applications of E.M Induction	
50	R.Manoj Kumar Reddy	Unit V: Applications of E.M Induction	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Seminars**

Academic Year : 2022-2023

Group : III MPC, III MPS, III MPCS A/s & III MPCs B/s

Semester : V

Title of the paper : Applications of Electricity & Electronics (Paper-VI)

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	V.Asواني	Resistor-Types of Resistors	
2	V.Asواني	Resistors Colour Coding	
3	B.Mahitha	Applications of Resistors	
4	S.Roshini Bhanu	Capacitors- Types of Capacitors	
5	P.Ruchitha	Capacitors Colour Coding	
6	K.Tejaswini	Energy Stored in a Capacitor	
7	P.Gangadhara	Applications of Capacitor in Motors	
8	K.Jayachandra	Inductors- Types of Inductors	
9	Y.Mahammad Sahul	EMF Induced in an Inductor	
10	P.Mahanandi Reddy	Applications of Inductors	
11	D.Nagendra	Application of Choke in a Fan	
12	P.Pedda Ankanna	Types of Power Sources (AC & DC)	
13	B.Siva Kumar Naik	Rechargeable Batteries	
14	K.Venkata Sai Teja	Lead Acid Batteries	
<b>III MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	M.Arundhathi	Li-ion Batteries	
2	R.Kavya	Series Configuration of Batteries	
3	R.Krishnaveni	Parallel Configuration of Batteries	
4	K.Manasa	Series & parallel Configuration of Batteries	
5	K.Sai Prasanna	Constant Voltage Source	
6	M.Sreevidya	Constant Current Source	
7	P.Karthik Reddy	Applications of Current & Voltage Sources	
8	P.Om Prakash Yadhav	AC Power source-Generator	
9	C.Santosh Kumar Reddy	Transformers-construction & working	
<b>III MPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	P.Nithya Sai	Step-Down Transformer	
2	G.Pavithra	Step-up Transformer	
3	Y.Pravallika	Transformer in a regulated power supplies	
4	V.Priyanka	Working Of DC regulated power supply	

5	y.Pushpaja	Construction of 5V regulated power supply	
6	V.Rajitha	Design of Step-Down Transformer	
7	K.Sai Pujitha	Design of Step-up Transformer	
8	M.Seshu Maruthi	Design of a Simple 5V DC Charger	
9	A.Shahina	DC Motor- Construction & Working	
10	G.Sree vidya	Calculation of power in a DC Motor	
11	R.Supriya	Calculation of current in A DC Motor	
12	B.Udaya Sree	Calculation of Voltage in a DC Motor	
13	A.Vani	DC-Generator Construction &Working	

S.No	Name of the Student	Seminar Topic	Signature
14	G.Veena	Resistor-Types of Resistors	
15	B.Veera Jahnavi	Resistors Colour Coding	
16	M.Vijaya Lakshmi	Applications of Resistors	
17	N.Yasaswini	Capacitors- Types of Capacitors	
18	M.Yashaswini	Capacitors Colour Coding	
19	G.Nandu	Energy Stored in a Capacitor	
20	N.Narasimha Nithish	Applications of Capacitor in Motors	
21	B.Nithin kumar	Inductors- Types of Inductors	
22	M.Prakash	EMF Induced in an Inductor	
23	A.Prasad	Applications of Inductors	
24	C.Ramu	Application of Choke in a Fan	
25	D.Ravi Teja	Types of Power Sources (AC & DC)	
26	M.Riyaz Ahammad	Rechargeable Batteries	
27	N.Satish Kumar reddy	Lead Acid Batteries	
28	K.Siva Kullayappa	Li-ion Batteries	
29	R.Siva Kasi Reddy	Series Configuration of Batteries	
30	C.Sreehari	Parallel Configuration of Batteries	
31	K.Venkata Nanda Kumar	Series & parallel Configuration of Batteries	
32	P.Venkaresh	Constant Voltage Source	
33	K.Venu Kumar Reddy	Constant Current Source	
34	R.Vishnu Vardhan Reddy	Applications of Current & Voltage Sources	
35	B. Vishnu Vardhan Reddy	AC Power source-Generator	

**III MPCS A/s**

S.No	Name of the Student	Seminar Topic	Signature
1	K.Akhila	Resistor-Types of Resistors	
2	S.Anjuma	Resistors Colour Coding	
3	M.Anusha	Applications of Resistors	
4	S.Ayesha	Capacitors- Types of Capacitors	
5	G.Bharathi	Capacitors Colour Coding	
6	G.Bhargavi	Energy Stored in a Capacitor	
7	K.Bhargavi	Applications of Capacitor in Motors	
8	K.Dastagiramma	Inductors- Types of Inductors	
9	K.Divya Sree	EMF Induced in an Inductor	
10	S.Farjana	Applications of Inductors	
11	T.Ganga Sai Ramya	Application of Choke in a Fan	
12	M.Gangothri	Types of Power Sources (AC & DC)	
13	A.Gayathri	Rechargeable Batteries	
14	D.Gowthami	Lead Acid Batteries	
15	B.Indrani	Li-ion Batteries	
16	D.Jushma	Series Configuration of Batteries	
17	M.Jyoshna	Parallel Configuration of Batteries	
18	S.Karishma	Series & parallel Configuration of Batteries	
19	D.Karna Jyothsna Priya	Constant Voltage Source	
20	R.Krishna Veni	Constant Current Source	
21	K.Lokeswari	Applications of Current & Voltage Sources	
22	P.Manjula Vani	AC Power source-Generator	
23	Y.Modhitha	Transformers-construction & working	
24	R.Naga Jyothi	Rechargeable Batteries	
25	M.Naga Sudha	Series & parallel Configuration of Batteries	

S.No	Name of the Student	SeminarTopic	Signature
------	---------------------	--------------	-----------

26	S.Nandini	Step-Down Transformer	
27	K.Abhimanyu	Step-up Transformer	
28	C.Ashok	Transformer in a regulated power supplies	
29	R.Ashok Kumar Reddy	Working Of DC regulated power supply	
30	R.Chakradhar	Construction of 5V regulated power supply	
31	T.Danamaiah	Design of Step-Down Transformer	
32	A.Dinesh Kumar	Design of Step-up Transformer	
33	P.Eswaraiah	Design of a Simple 5V DC Charger	
34	N.Ezra	DC Motor- Construction & Working	
35	V.Giridhar	Calculation of power in a DC Motor	
36	G.Gowtham Kumar reddy	Calculation of current in A DC Motor	
37	M.Guru Bhaskar Reddy	Calculation of Voltage in a DC Motor	
38	L.Harsha Vardhan reddy	DC-Generator Construction &Working	
39	M.Hemanth	Resistor-Types of Resistors	
40	V.Hemanth Kumar	Resistors Colour Coding	
41	Y.Hemanth Reddy	Applications of Resistors	
42	P.Imam Basha	Capacitors- Types of Capacitors	
43	P.Jagadeeswar Reddy	Capacitors Colour Coding	
44	M.Kartheek	Energy Stored in a Capacitor	
45	Y.Karunakara	Applications of Capacitor in Motors	
46	B.Kullai Reddy	Inductors- Types of Inductors	
47	D.Mahesh	EMF Induced in an Inductor	
48	G.Manjunatha Reddy	Applications of Inductors	
49	M.Manoj Kumar	Application of Choke in a Fan	
50	R.Manoj Kumar Reddy	Types of Power Sources (AC & DC)	

**Loyola Degree College YSRR, Pulivendula**  
**Dept of Physics - List of Assignments**

Academic Year : 2022-2023

Group : III MPC, III MPS, III MPCS A/s & III MPCs B/s

Semester : V

Title of the paper : Electronic Instrumentation (Paper-VII)

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	V.Aswani	Unit I: Introduction to Instruments	
2	V.Aswini	Unit I: Introduction to Instruments	
3	B.Mahitha	Unit I: Introduction to Instruments	
4	S.Roshini Bhanu	Unit I: Introduction to Instruments	
5	P.Ruchitha	Unit I: Introduction to Instruments	
6	K.Tejaswini	Unit II: Oscilloscope	
7	P.Gangadhara	Unit II: Oscilloscope	
8	K.Jayachandra	Unit II: Oscilloscope	
9	Y.Mahammad Sahul	Unit II: Oscilloscope	
10	P.Mahanandi Reddy	Unit III: Transducers	
11	D.Nagendra	Unit III: Transducers	
12	P.Pedda Ankanna	Unit III: Transducers	
13	B.Siva Kumar Naik	Unit III: Transducers	
14	K.Venkata Sai Teja	Unit III: Transducers	
<b>III MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
1	M.Arundhathi	Unit IV: Display Instruments	
2	R.Kavya	Unit IV: Display Instruments	
3	R.Krishnaveni	Unit IV: Display Instruments	
4	K.Manasa	Unit IV: Display Instruments	
5	K.Sai Prasanna	Unit IV: Display Instruments	
6	M.Sreevidya	Unit V: Bio Medical Instruments	
7	P.Karthik Reddy	Unit V: Bio Medical Instruments	
8	P.Om Prakash Yadhav	Unit V: Bio Medical Instruments	
9	C.Santosh Kumar Reddy	Unit V: Bio Medical Instruments	
<b>III MPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>



1	P.Nithya Sai	Unit I: Introduction to Instruments	
2	G.Pavithra	Unit I: Introduction to Instruments	
3	Y.Pravallika	Unit I: Introduction to Instruments	
4	V.Priyanka	Unit I: Introduction to Instruments	
5	y.Pushpaja	Unit I: Introduction to Instruments	
6	V.Rajitha	Unit II: Oscilloscope	
7	K.Sai Pujitha	Unit II: Oscilloscope	
8	M.Seshu Maruthi	Unit II: Oscilloscope	
9	A.Shahina	Unit II: Oscilloscope	
10	G.Sree vidya	Unit III: Transducers	
11	R.Supriya	Unit III: Transducers	
12	B.Udaya Sree	Unit III: Transducers	
13	A.Vani	Unit III: Transducers	

S.No	Name of the Student	Assignment Topic	Signature
14	G.Veena	Unit IV: Display Instruments	
15	B.Veera Jahnavi	Unit IV: Display Instruments	
16	M.Vijaya Lakshmi	Unit IV: Display Instruments	
17	N.Yasaswini	Unit IV: Display Instruments	
18	M.Yashaswini	Unit IV: Display Instruments	
19	G.Nandu	Unit V: Bio Medical Instruments	
20	N.Narasimha Nithish	Unit V: Bio Medical Instruments	
21	B.Nithin kumar	Unit V: Bio Medical Instruments	
22	M.Prakash	Unit V: Bio Medical Instruments	
23	A.Prasad	Unit V: Bio Medical Instruments	
24	C.Ramu	Unit I: Introduction to Instruments	
25	D.Ravi Teja	Unit I: Introduction to Instruments	
26	M.Riyaz Ahammad	Unit I: Introduction to Instruments	
27	N.Satish Kumar reddy	Unit I: Introduction to Instruments	
28	K.Siva Kullayappa	Unit I: Introduction to Instruments	
29	R.Siva Kasi Reddy	Unit I: Introduction to Instruments	
30	C.Sreehari	Unit II: Oscilloscope	
31	K.Venkata Nanda Kumar	Unit II: Oscilloscope	
32	P.Venkatesh	Unit II: Oscilloscope	
33	K.Venu Kumar Reddy	Unit II: Oscilloscope	
34	R.Vishnu Vardhan Reddy	Unit II: Oscilloscope	
35	B.Vishnu Vardhan Reddy	Unit II: Oscilloscope	

### III MPCS A/s

S.No	Name of the Student	Assignment Topic	Signature
1	K.Akhila	Unit I: Introduction to Instruments	
2	S.Anjuma	Unit I: Introduction to Instruments	
3	M.Anusha	Unit I: Introduction to Instruments	
4	S.Ayesha	Unit I: Introduction to Instruments	
5	G.Bharathi	Unit I: Introduction to Instruments	
6	G.Bhargavi	Unit II: Oscilloscope	
7	K.Bhargavi	Unit II: Oscilloscope	
8	K.Dastagiramma	Unit II: Oscilloscope	
9	K.Divya Sree	Unit II: Oscilloscope	
10	S.Farjana	Unit III: Transducers	
11	T.Ganga Sai Ramya	Unit III: Transducers	
12	M.Gangothri	Unit III: Transducers	
13	A.Gayathri	Unit III: Transducers	
14	D.Gowthami	Unit III: Transducers	
15	B.Indrani	Unit IV: Display Instruments	
16	D.Jushma	Unit IV: Display Instruments	
17	M.Jyoshna	Unit IV: Display Instruments	
18	S.Karishma	Unit IV: Display Instruments	
19	D.Karna Jyothsna Priya	Unit IV: Display Instruments	
20	R.Krishna Veni	Unit V: Bio Medical Instruments	
21	K.Lokeswari	Unit V: Bio Medical Instruments	
22	P.Manjula Vani	Unit V: Bio Medical Instruments	

23	Y.Modhitha	Unit V: Bio Medical Instruments	
24	R.Naga Jyothi	Unit V: Bio Medical Instruments	
25	M.Naga Sudha	Unit V: Bio Medical Instruments	
<b>S.No</b>	<b>Name of the Student</b>	<b>Assignment Topic</b>	<b>Signature</b>
26	S.Nandini	Unit I: Introduction to Instruments	
27	K.Abhimanyu	Unit I: Introduction to Instruments	
28	C.Ashok	Unit I: Introduction to Instruments	
29	R.Ashok Kumar Reddy	Unit I: Introduction to Instruments	
30	R.Chakradhar	Unit I: Introduction to Instruments	
31	T.Danamaiah	Unit II: Oscilloscope	
32	A.Dinesh Kumar	Unit II: Oscilloscope	
33	P.Eswaraiah	Unit II: Oscilloscope	
34	N.Ezra	Unit II: Oscilloscope	
35	V.Giridhar	Unit III: Transducers	
36	G.Gowtham Kumar reddy	Unit III: Transducers	
37	M.Guru Bhaskar Reddy	Unit III: Transducers	
38	L.Harsha Vardhan reddy	Unit III: Transducers	
39	M.Hemanth	Unit III: Transducers	
40	V.Hemanth Kumar	Unit IV: Display Instruments	
41	Y.Hemanth Reddy	Unit IV: Display Instruments	
42	P.Imam Basha	Unit IV: Display Instruments	
43	P.Jagadeeswar Reddy	Unit IV: Display Instruments	
44	M.Kartheek	Unit IV: Display Instruments	
45	Y.Karunakara	Unit V: Bio Medical Instruments	
46	B.Kullai Reddy	Unit V: Bio Medical Instruments	
47	D.Mahesh	Unit V: Bio Medical Instruments	
48	G.Manjunatha Reddy	Unit V: Bio Medical Instruments	
49	M.Manoj Kumar	Unit V: Bio Medical Instruments	
50	R.Manoj Kumar Reddy	Unit V: Bio Medical Instruments	

**Loyola Degree College YSRR, Pulivendula**

**Dept of Physics - List of Seminars**

Academic Year : 2022-2023

Group : III MPC, III MPS, III MPCs A/s & III MPCs B/s

Semester : V

Title of the paper : Electronic Instrumentation (Paper-VII)

<b>III MPC</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	V.Aswani	Analog & Digital Instruments	
2	V.Aswini	DC Voltmeter	
3	B.Mahitha	AC Voltmeter	
4	S.Roshini Bhanu	Analog Multimeter-Construction & Working	
5	P.Ruchitha	Digital Multimeter-Construction & Working	
6	K.Tejaswini	Block Diagram of CRO	
7	P.Gangadhara	Cathode Ray Tube	
8	K.Jayachandra	Electron Gun Assembly	
9	Y.Mahammad Sahul	Screen for CRT	
10	P.Mahanandi Reddy	Time Base Operation	
11	D.Nagendra	Vertical & Horizontal Deflection System	
12	P.Pedda Ankanna	AC & DC Voltage – Using CRO	
13	B.Siva Kumar Naik	Frequency & Phase Difference	
14	K.Venkata Sai Teja	Classification of Transducers	
<b>III MPS</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	M.Arundhathi	Selection of Transducers	
2	R.Kavya	Resistive Transducers	
3	R.Krishnaveni	Capacitive Transducers	
4	K.Manasa	Inductive Transducers	
5	K.Sai Prasanna	Resistive touch screen transducer in mobiles	
6	M.Sreevidya	capacitive touch screen transducer in mobiles	
7	P.Karthik Reddy	Displacement Transducer-LVDT	

8	P.Om Prakash Yadhav	Piezoelectric Transducer	
9	C.Santosh Kumar Reddy	capacitive touch screen transducer in mobiles	
<b>III MPCS B/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	P.Nithya Sai	Seven Segment Display-Const & working	
2	G.Pavithra	LED Display Construction & Working	
3	Y.Pravallika	Types of SSDs	
4	V.Priyanka	Limitations of SSDs	
5	y.Pushpaja	Clinical Thermometer	
6	V.Rajitha	Stethoscope	
7	K.Sai Pujitha	Sphygmomanometer	
8	M.Seshu Maruthi	ECG Machine	
9	A.Shahina	Ultrasound Scanning	
10	G.Sree vidya	Pulse Oximeter	
11	R.Supriya	Glucometer	
12	B.Udaya Sree	Analog & Digital Instruments	
13	A.Vani	DC Voltmeter	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
14	G.Veena	AC Voltmeter	
15	B.Veera Jahnvi	Analog Multimeter-Construction & Working	
16	M.Vijaya Lakshmi	Digital Multimeter-Construction & Working	
17	N.Yasaswini	Block Diagram of CRO	
18	M.Yashaswini	Cathode Ray Tube	
19	G.Nandu	Electron Gun Assemnbly	
20	N.Narasimha Nithish	Screen for CRT	
21	B.Nithin kumar	Time Base Operation	
22	M.Prakash	Vertical & Horizontal Deflection System	
23	A.Prasad	AC & DC Voltage – Using CRO	
24	C.Ramu	Frequency & Phase Difference	
25	D.Ravi Teja	Classification of Transducers	
26	M.Riyaz Ahammad	Selection of Transducers	
27	N.Satish Kumar reddy	Resistive Transducers	
28	K.Siva Kullayappa	Capacitive Transducers	
29	R.Siva Kasi Reddy	Inductive Transducers	
30	C.Sreehari	Resistive touch screen transducer in mobiles	
31	K.Venkata Nanda Kumar	capacitive touch screen transducer in mobiles	
32	P.Venkatesh	Displacement Transducer-LVDT	
33	K.Venu Kumar Reddy	Piezoelectric Transducer	
34	R.Vishnu Vardhan Reddy	Analog & Digital Instruments	
35	B.Vishnu Vardhan Reddy	DC Voltmeter	
<b>III MPCS A/s</b>			
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
1	K.Akhila	Analog & Digital Instruments	
2	S.Anjuma	DC Voltmeter	
3	M.Anusha	AC Voltmeter	
4	S.Ayesha	Analog Multimeter-Construction & Working	
5	G.Bharathi	Digital Multimeter-Construction & Working	
6	G.Bhargavi	Block Diagram of CRO	
7	K.Bhargavi	Cathode Ray Tube	
8	K.Dastagiramma	Electron Gun Assemnbly	
9	K.Divya Sree	Screen for CRT	
10	S.Farjana	Time Base Operation	
11	T.Ganga Sai Ramya	Vertical & Horizontal Deflection System	
12	M.Gangothri	AC & DC Voltage – Using CRO	
13	A.Gayathri	Frequency & Phase Difference	
14	D.Gowthami	Classification of Transducers	
15	B.Indrani	Selection of Transducers	
16	D.Jushma	Resistive Transducers	
17	M.Jyoshna	Capacitive Transducers	
18	S.Karishma	Inductive Transducers	

19	D.Karna Jyothsna Priya	Resistive touch screen transducer in mobiles	
20	R.Krishna Veni	capacitive touch screen transducer in mobiles	
21	K.Lokeswari	Displacement Transducer-LVDT	
22	P.Manjula Vani	Piezoelectric Transducer	
23	Y.Modhitha	capacitive touch screen transducer in mobiles	
24	R.Naga Jyothi	Time Base Operation	
25	M.Naga Sudha	Vertical & Horizontal Deflection System	
<b>S.No</b>	<b>Name of the Student</b>	<b>Seminar Topic</b>	<b>Signature</b>
26	S.Nandini	Seven Segment Display-Const & working	
27	K.Abhimanyu	LED Display Construction & Working	
28	C.Ashok	Types of SSDs	
29	R.Ashok Kumar Reddy	Limitations of SSDs	
30	R.Chakradhar	Clinical Thermometer	
31	T.Danamaiah	Stethoscope	
32	A.Dinesh Kumar	Sphygmomanometer	
33	P.Eswaraiah	ECG Machine	
34	N.Ezra	Ultrasound Scanning	
35	V.Giridhar	Pulse Oximeter	
36	G.Gowtham Kumar reddy	Glucometer	
37	M.Guru Bhaskar Reddy	Analog & Digital Instruments	
38	L.Harsha Vardhan reddy	DC Voltmeter	
39	M.Hemanth	Analog & Digital Instruments	
40	V.Hemanth Kumar	DC Voltmeter	
41	Y.Hemanth Reddy	AC Voltmeter	
42	P.Imam Basha	Analog Multimeter-Construction & Working	
43	P.Jagadeeswar Reddy	Digital Multimeter-Construction & Working	
44	M.Kartheek	Block Diagram of CRO	
45	Y.Karunakara	Cathode Ray Tube	
46	B.Kullai Reddy	Electron Gun Assemnbly	
47	D.Mahesh	Screen for CRT	
48	G.Manjunatha Reddy	Time Base Operation	
49	M.Manoj Kumar	Vertical & Horizontal Deflection System	
50	R.Manoj Kumar Reddy	Sphygmomanometer	

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2018-2019**

**Group : BA (HEP)**

**Semester: I**

**Subject : Economics**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>
1	Cherukuri. Rasool	Methodology in Economics	Demand And Supply
2	Pydikalva. Surya babu	Methodology in Economics	Demand And Supply
3	Giddaluru.Tejeswari	Methodology in Economics	Demand And Supply
4	Badugu. Rani	Methodology in Economics	Demand And Supply
5	Bodolla.Gangadhar	Methodology in Economics	Demand And Supply
6	Boggula. Jagadeeswara reddy	Methodology in Economics	Wealth And Welfare
7	Chowdaboina. Praveen Kumar	Methodology in Economics	Wealth And Welfare
8	Elluri. Siva	Methodology in Economics	Wealth And Welfare
9	Gondipalle. Ranganath	Methodology in Economics	Wealth And Welfare

10	Kamatham.Bhaskar	Methodology in Economics	Wealth And Welfare
11	Kayala. Suresh	Methodology in Economics	Wealth And Welfare
12	kokkanti.Nagendra	Methodology in Economics	Wealth And Welfare
13	Krishnagiri. Jagadeesh	Methodology in Economics	Wealth And Welfare
14	Meeniga. Ramanjaneyulu	Methodology in Economics	Marginal utility
15	Mukkolla. Mahesh babu	Methodology in Economics	Marginal utility
16	Mukkolla.Sreenivasulu	Methodology in Economics	Marginal utility
17	Ramireddy.Aparna	Methodology in Economics	Marginal utility
18	Sake.Ramu	Methodology in Economics	Marginal utility
19	Sake.Suresh	Methodology in Economics	Marginal utility
20	Shaik. Althaf	Methodology in Economics	Marginal utility
21	Singam setti. Suneel Kumar	Methodology in Economics	Consumer surplus
22	Vutukuru. Poojita	Methodology in Economics	Consumer surplus
23	Yearva. Virat Swaroop	Methodology in Economics	Consumer surplus
24	Yeduguru. Yasaswini	Methodology in Economics	Consumer surplus
25	Vanganuru.Niranjana Chari	Methodology in Economics	Consumer surplus
26	Bandi. Vishnu Vardhan Reddy	Methodology in Economics	Consumer surplus

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2018-2019**  
**Group : BA (HEP)**  
**Semester: II**  
**Subject : Economics**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>
1	Cherukuri. Rasool	Macro Economics	National Income
2	Pydikalva. Surya babu	Macro Economics	National Income
3	Giddaluru.Tejeswari	Macro Economics	National Income
4	Badugu. Rani	Macro Economics	National Income
5	Bodolla.Gangadhar	Macro Economics	National Income
6	Boggula. Jagadeeswara reddy	Macro Economics	National Income
7	Chowdaboina. Praveen Kumar	Macro Economics	National Income
8	Elluri. Siva	Macro Economics	Money Flow
9	Gondipalle. Ranganath	Macro Economics	Money Flow
10	Kamatham.Bhaskar	Macro Economics	Money Flow
11	Kayala. Suresh	Micro Economics	Money Flow
12	kokkanti.Nagendra	Micro Economics	Money Flow
13	Krishnagiri. Jagadeesh	Micro Economics	Money Flow
14	Meeniga. Ramanjaneyulu	Micro Economics	Money Flow

15	Mukkolla. Mahesh babu	Micro Economics	Money Flow
16	Mukkolla.Sreenivasulu	Micro Economics	Consumption Function
17	Ramireddy.Aparna	Micro Economics	Consumption Function
18	Sake.Ramu	Micro Economics	Consumption Function
19	Sake.Suresh	Micro Economics	Consumption Function
20	Shaik. Althaf	Micro Economics	Consumption Function
21	Singam setti. Suneel Kumar	Micro Economics	Consumption Function
22	Vutukuru. Poojita	Micro Economics	Consumption Function
23	Yearva. Virat Swaroop	Micro Economics	Consumption Function
24	Yeduguru. Ysaswini	Micro Economics	Consumption Function
25	Vanganuru.Niranjana Chari	Micro Economics	Consumption Function
26	Bandi. Vishnu Vardhan Reddy	Micro Economics	Consumption Function

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2018-2019**

**Group : BA (HEP)**

**Semester: III**

**Subject : Economics**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>
1	Chagam.Sandhya	Employment Theory	Functions of RBI
2	Kamireddy.Hemalatha	Employment Theory	Functions of RBI
3	Giddaluru.Tejeswari	Employment Theory	Functions of RBI
4	Mutala.Anitha Kumari	Employment Theory	Functions of RBI
5	Sanyasi.Bhu lakshmi	Employment Theory	Functions of RBI
6	Kancham.Reddemma	Employment Theory	Functions of RBI
7	Naendla.Mabjohan	Employment Theory	Functions of RBI
8	Kothakanchani.Jhansi Rani	Employment Theory	Functions of RBI
9	Bonala.Padmaja	Marginal Efficiency	Functions of RBI
10	Kancharla.Kavitha	Marginal Efficiency	Functions of RBI
11	Thondudu.Swathi	Marginal Efficiency	Functions of RBI
12	Mangaru.Aparna	Marginal Efficiency	Cambridge Approach
13	Mangapatnam.Narayanamma	Marginal Efficiency	Cambridge Approach
14	Talupula.Lakshmi Devi	Marginal Efficiency	Cambridge Approach
15	Gundagala.Mani Mala	Marginal Efficiency	Cambridge Approach
16	Pendluru.Vasundara	Marginal Efficiency	Cambridge Approach
17	Janyala.Naga Sireesh	Marginal Efficiency	Cambridge Approach
18	Gangireddygari.Maheswar Reddy	Theories of Money	Cambridge Approach
19	Y.Ganga Maheswar Reddy	Theories of Money	Cambridge Approach

20	Lingadari.Ravi Kumar	Theories of Money	Cambridge Approach
21	Sake.Suresh	Theories of Money	Cambridge Approach
22	Indukru.Praveen Kumar	Theories of Money	Cambridge Approach
23	Naguru.Rasoolaiiah	Theories of Money	Cambridge Approach
24	Alasyam.Pavithra	Theories of Money	Cambridge Approach

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2018-2019**

**Group : BA (HEP)**

**Semester: IV**

**Subject : Economics**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>
1	Chagam.Sandhya	Tax Reforms in India	Poverty in India
2	Kamireddy.Hemalatha	Tax Reforms in India	Poverty in India
3	Giddaluru.Tejeswari	Tax Reforms in India	Poverty in India
4	Mutala.Anitha Kumari	Tax Reforms in India	Poverty in India
5	Sanyasi.Bhu lakshmi	Tax Reforms in India	Poverty in India
6	Kancham.Reddemma	Tax Reforms in India	Poverty in India
7	Naendla.Mabjohan	Tax Reforms in India	Poverty in India
8	Kothakanchani.Jhansi Rani	Tax Reforms in India	Poverty in India
9	Bonala.Padmaja	Tax Reforms in India	Poverty in India
10	Kancharla.Kavitha	Tax Reforms in India	Poverty in India
11	Thondudu.Swathi	Tax Reforms in India	Poverty in India
12	Mangaru.Aparna	Tax Reforms in India	Poverty in India
13	Mangapatnam.Narayanamma	Tax Reforms in India	Poverty in India
14	Talupula.Lakshmi Devi	Tax Reforms in India	Poverty in India
15	Gundagala.Mani Mala	Debt Redemption	Poverty in India
16	Pendluru.Vasundara	Debt Redemption	Rural Credit
17	Janyala.Naga Sireesh	Debt Redemption	Rural Credit
18	Gangireddygari.Maheswar Reddy	Debt Redemption	Rural Credit
19	Y.Ganga Maheswar Reddy	Debt Redemption	Rural Credit

20	Lingadari.Ravi Kumar	Debt Redemption	Rural Credit
21	Sake.Suresh	Debt Redemption	Rural Credit
22	Indukru.Praveen Kumar	Debt Redemption	Rural Credit
23	Naguru.Rasooliah	Debt Redemption	Rural Credit
24	Alasyam.Pavithra	Debt Redemption	Rural Credit

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2018-2019**

**Group : BA (HEP)**

**Semester: I**

**Subject : History**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>
1	Cherukuri. Rasool	Indus valley civilization	Charminar
2	Pydikalva. Surya babu	Lothal	Taj Mahal
3	Giddaluru.Tejeswari	Vedic age	Indian Famous Temples
4	Badugu. Rani	Ancient History	Bruhadeswar Temple
5	Bodolla.Gangadhar	Mesopotamia civilization	Red Fort
6	Boggula. Jagadeeswara reddy	Alexander	Vontti Mitta
7	Chowdaboina. Praveen Kumar	Aditya karkalla	The Great Bismarck
8	Elluri. Siva	Chandra Gupta Mauryan	Taj Mahal
9	Gondipalle. Ranganath	King Ashoka	Europe Culture
10	Kamatham.Bhaskar	Kalinga Dynasty	Hyderabad
11	Kayala. Suresh	Mauryan Dynasty	Amaravati
12	kokkanti.Nagendra	Principles of Vedic age	Golden Temple
13	Krishnagiri. Jagadeesh	Buddhist Council	Indian Famous Temples
14	Meeniga. Ramanjaneyulu	Indus Valley Civilization	Gandi Kota
15	Mukkolla. Mahesh babu	Principles of Jainism	Sun Temple
16	Mukkolla.Sreenivasulu	Kakatiya's Administration	India Gate
17	Ramireddy.Aparna	Greatness of Kanishka	Red Fort
18	Sake.Ramu	Pallavas Administration	Fatehpur Sikri
19	Sake.Suresh	Introduction to Ancient History	Mysore Palace
20	Shaik. Althaf	Greatness of Ashoka	Sita Ramachandra
21	Singam setti. Suneel Kumar	Mauryan Administration	Amaravati
22	Vutukuru. Poojita	Teachings of Mahavira	Sun Temple
23	Yearva. Virat Swaroop	Principles of Jainism	Subramanyam Temple
24	Yeduguru. Yasaswini	Inscriptions of Ashoka	Taj Mahal
25	Vanganuru.Niranjana Chari	Chandra Gupta Maurya	Indian Famous Temples
26	Bandi. Vishnu Vardhan Reddy	Main principles of Dharma	Bruhadeswar Temple

**Lovola Degree College YSRR, Pulivendula**



**Academic Year: 2018-2019**  
**Group : BA (HEP)**  
**Semester: II**  
**Subject : History**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>
1	Cherukuri. Rasool	Administration of Delhi Sultans	Amer Fort
2	Pydikalva. Surya babu	Khilji Dynasty	India Gate
3	Giddaluru.Tejeswari	Diwani -I-Quaza	Meenakshi Amma Temple Madurai
4	Badugu. Rani	Tughluk Dynasty	Golden Temple
5	Bodolla.Gangadhar	Krishna Swamy Temple	Elephant Caves
6	Boggula. Jagadeeswara reddy	Sultana Rajiya	Humayun's Tomb, Delhi
7	Chowdaboina. Praveen Kumar	Allasani Pedhanna	Mehrangarh fort
8	Elluri. Siva	Ujjain place	Charminar
9	Gondipalle. Ranganath	Diwani -I-Quaza	Jallianwala Bagh
10	Kamatham.Bhaskar	Shersha Administration	Sanchi Stupa
11	Kayala. Suresh	Jalaluddin	Ajanta Ellora
12	kokkanti.Nagendra	Akbar	Mysore Palace
13	Krishnagiri. Jagadeesh	Worship of Saints	Golden Temple
14	Meeniga. Ramanjaneyulu	Delhi Sultans	Sanchi Stupa
15	Mukkolla. Mahesh babu	Qutbuddin Aibak	Taj Mahal
16	Mukkolla.Sreenivasulu	Slave Dynasty	Qutub Minar, Delhi
17	Ramireddy.Aparna	Vascodigama Found Kalikat	Red fort
18	Sake.Ramu	Ujjain place	Victoria Memorial
19	Sake.Suresh	Sultana Rajiya	Khajuraho Temple
20	Shaik. Althaf	Administration of Delhi Sultans	Golden Temple
21	Singam setti. Suneel Kumar	Khilji Dynasty	Elephant Caves
22	Vutukuru. Poojita	Khilji Dynasty	Humayuns Tomb, Delhi
23	Yearva. Virat Swaroop	Diwani -I-Quaza	Mehrangarh fort
24	Yeduguru. YasaSwini	Tughlak Dynasty	Charminar
25	Vanganuru.Niranjana Chari	Krishna Swamy Temple	Jallianwala bagh
26	Bandi. Vishnu Vardhan Reddy	Allasani Pedhanna	Sanchi Stupa

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2018-2019**  
**Group : BA (HEP)**  
**Semester: III**  
**Subject : History**

Roll. No	Name of the Student	Assignment	Seminar
1	Chagam.Sandhya	Great Revolt 1857	Ajanta Caves
2	Kamireddy.Hemalatha	Quit India Movement	Andhra Mahila Sabha
3	Giddaluru.Tejeswari	Civil Disobedience	Golconda Fort
4	Mutala.Anitha Kumari	Extremists	Kakinada Riots
5	Sanyasi.Bhu lakshmi	Partition of India	Famines in Andhra
6	Kancham.Reddemma	August Offer	Lepakshi
7	Naendla.Mabjohan	Kakatiya's Kingdom	Penukonda Fort
8	Kothakanchani.Jhansi Rani	Pingali Venkaiah	Belum Caves
9	Bonala.Padmaja	Vademataram Movement	Sri Bagh Pact
10	Kancharla.Kavitha	Home Rule Movement	Tirumala
11	Thondudu.Swathi	Role of Freedom Struggle	Kurnool Circular
12	Mangaru.Aparna	Jyothiba Pule	Bobilli War
13	Mangapatnam.Narayanamma	Raja Ram Mohan Roy	Belum Caves
14	Talupula.Lakshmi Devi	Dayananda Saraswathi	Lepakshi
15	Gundagala.Mani Mala	Swami Vivekananda	Famines in Andhra
16	Pendluru.Vasundara	1857 Revolt in AP	Kakinada Riots
17	Janyala.Naga Sireesh	Kakatiya's Kingdom	Sri Bagh Pact
18	Gangireddygari.Maheswar Reddy	Role of Freedom Struggle	Golconda Fort
19	Y.Ganga Maheswar Reddy	Self-Respect Movement	Tirumala
20	Lingadari.Ravi Kumar	1857 Revolt in AP	Penukonda Fort
21	Sake.Suresh	Extremists	Kurnool Circular
22	Indukru.Praveen Kumar	Partition of India	Andhra Mahila Sabha
23	Naguru.Rasooliah	August Offer	Bobbili War
24	Alasyam.Pavithra	Kakatiya's Kingdom	Kakinada Riots

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2018-2019**  
**Group : BA (HEP)**  
**Semester: IV**  
**Subject : History**

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	Chagam.Sandhya	Red fort	Mahabalipuram	
2	Kamireddy.Hemalatha	Andhra University	Hindu Temples	
3	Giddaluru.Tejeswari	Sangameswara Temple	Prominent Temples	
4	Mutala.Anitha Kumari	Charminar	Gandikota	
5	Sanyasi.Bhu lakshmi	Penugonda	Golconda	

6	Kancham.Reddemma	Sangameswara Temple	Sri Krishna Deva Raya	
7	Naendla.Mabjohan	GandiKota	Mahabalipuram	
8	Kothakanchani.Jhansi Rani	Qutub Shahis	Surya Temple	
9	Bonala.Padmaja	Paligars	Alexander	
10	Kancharla.Kavitha	Golconda Fort	Yadava History	
11	Thondudu.Swathi	Rampa Revolt	Toli Masjid	
12	Mangaru.Aparna	Standstill Agreement	Gandi	
13	Mangapatnam.Narayanamma	Taj Mahal	Lord Jesus	
14	Talupula.Lakshmi Devi	Kamakshi Temple	S.V.Patel	
15	Gundagala.Mani Mala	Red fort	Sri Krishna deva Raya	
16	Pendluru.Vasundara	Andhra University	Mahabalipuram	
17	Janyala.Naga Sireesh	Qutub Shahis	Alexander	
18	Gangireddygari.Maheswar Reddy	Rampa Revolt	Redfort	
19	Y.Ganga Maheswar Reddy	Paligars	Golden Temple	
20	Lingadari.Ravi Kumar	Golconda Fort	Golden Temple	
21	Sake.Suresh	Standstill Agreement	Yadava History	
22	Indukru.Praveen Kumar	GandiKota	Surya Temple	
23	Naguru.Rasooliah	Taj Mahal	Srisailam	
24	Alasyam.Pavithra	Kamakshi Temple	Swami Vivekananda	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2018-2019**  
**Group : BA (HEP)**  
**Semester: I**  
**Subject : Political Science**

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	Cherukuri. Rasool	Social Contract Theory	Traditional Approach	
2	Pydikalva. Surya babu	Social Contract Theory	Historical Approach	
3	Giddaluru.Tejeswari	Social Contract Theory	State Divine Theory	
4	Badugu. Rani	Social Contract Theory	State Divine Theory	
5	Bodolla.Gangadhar	Social Contract Theory	Evolution Theory	
6	Boggula. Jagadeeswara reddy	Social Contract Theory	Social Contract Theory	
7	Chowdaboina. Praveen Kumar	Social Contract Theory	Concepts of State & Welfare	
8	Elluri. Siva	Social Contract Theory	Definition of State	
9	Gondipalle. Ranganath	Social Contract Theory	State Divine Theory	
10	Kamatham.Bhaskar	Social Contract Theory	Evolution Theory	

11	Kayala. Suresh	Social Contract Theory	Social Contract Theory	
12	kokkanti.Nagendra	Social Contract Theory	Concepts of State & Welfare	
13	Krishnagiri. Jagadeesh	Social Contract Theory	Definition of State	
14	Meeniga. Ramanjaneyulu	Social Contract Theory	Traditional Approach	
15	Mukkolla. Mahesh babu	Social Contract Theory	Historical Approach	
16	Mukkolla.Sreenivasulu	Social Contract Theory	State Divine Theory	
17	Ramireddy.Aparna	Social Contract Theory	Evolution Theory	
18	Sake.Ramu	Social Contract Theory	Social Contract Theory	
19	Sake.Suresh	Social Contract Theory	Concepts of State & Welfare	
20	Shaik. Althaf	Social Contract Theory	State Divine Theory	
21	Singam setti. Suneel Kumar	Social Contract Theory	Evolution Theory	
22	Vutukuru. Poojita	Social Contract Theory	Social Contract Theory	
23	Yearva. Virat Swaroop	Social Contract Theory	Concepts of State & Welfare	
24	Yeduguru. Ysaswini	Social Contract Theory	Definition of State	
25	Vanganuru.Niranjana Chari	Social Contract Theory	Historical Approach	
26	Bandi. Vishnu Vardhan Reddy	Social Contract Theory	State Divine Theory	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2018-2019**  
**Group : BA (HEP)**  
**Semester: II**  
**Subject : Political Science**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Cherukuri. Rasool	Democracy Methods	Democracy Methods	
2	Pydikalva. Surya babu	Democracy Methods	Unitary Government	
3	Giddaluru.Tejaswari	Democracy Methods	Federal Government	
4	Badugu. Rani	Democracy Methods	Powers & Functions of Judiciary	
5	Bodolla.Gangadhar	Democracy Methods	Principles of Democracy	
6	Boggula. Jagadeeswara reddy	Democracy Methods	Political Parties	
7	Chowdaboina. Praveen Kumar	Democracy Methods	Pressure Groups	
8	Elluri. Siva	Democracy Methods	Democracy Methods	
9	Gondipalle. Ranganath	Democracy Methods	Democracy Methods	
10	Kamatham.Bhaskar	Democracy Methods	Unitary Government	
11	Kayala. Suresh	Democracy Methods	Federal Government	
12	kokkanti.Nagendra	Democracy Methods	Powers & Functions of Judiciary	
13	Krishnagiri. Jagadeesh	Democracy Methods	Principles of Democracy	
14	Meeniga. Ramanjaneyulu	Democracy Methods	Principles of Democracy	

15	Mukkolla. Mahesh babu	Democracy Methods	Unitary Government	
16	Mukkolla.Sreenivasulu	Democracy Methods	Federal Government	
17	Ramireddy.Aparna	Democracy Methods	Powers & Functions of Judiciary	
18	Sake.Ramu	Democracy Methods	Principles of Democracy	
19	Sake.Suresh	Democracy Methods	Political Parties	
20	Shaik. Althaf	Democracy Methods	Pressure Groups	
21	Singam setti. Suneel Kumar	Democracy Methods	Democracy Methods	
22	Vutukuru. Poojita	Democracy Methods	Pressure Groups	
23	Yearva. Virat Swaroop	Democracy Methods	Democracy Methods	
24	Yeduguru. Yaraswini	Democracy Methods	Unitary Government	
25	Vanganuru.Niranjana Chari	Democracy Methods	Federal Government	
26	Bandi. Vishnu Vardhan Reddy	Democracy Methods	Powers & Functions of Judiciary	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2018-2019**  
**Group : BA (HEP)**  
**Semester: III**  
**Subject : Political Science**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Chagam.Sandhya	Election Commission	Individual State	
2	Kamireddy.Hemalatha	Election Commission	Doctrine of Structure	
3	Giddaluru.Tejeswari	Election Commission	Socio-Political Relations	
4	Mutala.Anitha Kumari	Election Commission	Role of President	
5	Sanyasi.Bhu lakshmi	Election Commission	Role of Governor	
6	Kancham.Reddemma	Election Commission	Judicial Activism	
7	Naendla.Mabjohan	Election Commission	Election Commission	
8	Kothakanchani.Jhansi Rani	Election Commission	Electoral Reforms	
9	Bonala.Padmaja	Election Commission	Role of Governor	
10	Kancharla.Kavitha	Election Commission	Judicial Activism	
11	Thondudu.Swathi	Election Commission	Supreme Court	
12	Mangaru.Aparna	Election Commission	Judicial Reforms	
13	Mangapatnam.Narayanamma	Election Commission	Judicial Activism	
14	Talupula.Lakshmi Devi	Election Commission	Supreme Court	
15	Gundagala.Mani Mala	Election Commission	Judicial Reforms	
16	Pendluru.Vasundara	Election Commission	Election Commission	
17	Janyala.Naga Sireesh	Election Commission	Electoral Reforms	
18	Gangireddygari.Maheswar Reddy	Election Commission	Individual State	

19	Y.Ganga Maheswar Reddy	Election Commission	Doctrine of Structure	
20	Lingadari.Ravi Kumar	Election Commission	Socio-Political Relations	
21	Sake.Suresh	Election Commission	Role of President	
22	Indukru.Praveen Kumar	Election Commission	Role of Governor	
23	Naguru.Rasoolaiyah	Election Commission	Judicial Activism	
24	Alasyam.Pavithra	Election Commission	Supreme Court	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2018-2019**  
**Group : BA (HEP)**  
**Semester: IV**  
**Subject : Political Science**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Chagam.Sandhya	M.M Punci Commission	Voting Behavior	
2	Kamireddy.Hemalatha	M.M Punci Commission	Panchayat Raj System	
3	Giddaluru.Tejeswari	M.M Punci Commission	Criminilization of Politics	
4	Mutala.Anitha Kumari	M.M Punci Commission	Lokpal	
5	Sanyasi.Bhu lakshmi	M.M Punci Commission	Lokayaukta	
6	Kancham.Reddemma	M.M Punci Commission	Federal System	
7	Naendla.Mabjohan	M.M Punci Commission	Center-State Relations	
8	Kothakanchani.Jhansi Rani	M.M Punci Commission	Sarkaria commission	
9	Bonala.Padmaja	M.M Punci Commission	M.M Punci Commission	
10	Kancharla.Kavitha	M.M Punci Commission	Voting Behavior	
11	Thondudu.Swathi	M.M Punci Commission	Panchayat Raj System	
12	Mangaru.Aparna	M.M Punci Commission	Criminilization of Politics	
13	Mangapatnam.Narayanamma	M.M Punci Commission	Lokpal	
14	Talupula.Lakshmi Devi	M.M Punci Commission	Panchayat Raj System	
15	Gundagala.Mani Mala	M.M Punci Commission	Criminilization of Politics	
16	Pendluru.Vasundara	M.M Punci Commission	Lokpal	
17	Janyala.Naga Sireesh	M.M Punci Commission	Lokayaukta	
18	Gangireddygari.Maheswar Reddy	M.M Punci Commission	Federal System	
19	Y.Ganga Maheswar Reddy	M.M Punci Commission	Center-State Relations	
20	Lingadari.Ravi Kumar	M.M Punci Commission	Sarkaria commission	
21	Sake.Suresh	M.M Punci Commission	Voting Behavior	
22	Indukru.Praveen Kumar	M.M Punci Commission	Panchayat Raj System	
23	Naguru.Rasoolaiyah	M.M Punci Commission	Criminilization of Politics	
24	Alasyam.Pavithra	M.M Punci Commission	Lokpal	

**Lovola Degree College YSRR, Pulivendula**

Academic Year: 2019-2020  
 Group : BA (HEP)  
 Semester: I  
 Subject : Economics

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	Gondipalle. Gayathri	Occupational Structure	Agriculture Productivity	
2	Bandaru. Bhargava	Occupational Structure	Agriculture Productivity	
3	Parnapalli. Anitha	Occupational Structure	Agriculture Productivity	
4	Mamidi. Nagendra Babu	Occupational Structure	Agriculture Productivity	
5	Gangireddy. Abhishek reddy	Occupational Structure	Agriculture Productivity	
6	Sake. Dhanarjan	Occupational Structure	Agriculture Productivity	
7	Kanampalle. Renuka	Occupational Structure	Agriculture Productivity	
8	Bocholla. Bhargava	Occupational Structure	Agriculture Productivity	
9	Sake. Nagarjuna	Occupational Structure	Agriculture Productivity	
10	Vallepu. Vinod	Occupational Structure	Agriculture Productivity	
11	kothapalle. Mounika	Occupational Structure	Agriculture Productivity	
12	Sake. Manohar	Occupational Structure	Small Scale Industry	
13	Maduru. Naga Lakshumma	Occupational Structure	Small Scale Industry	
14	Nallapu. Surekha	Occupational Structure	Small Scale Industry	
15	Dudekula. Bhanu	Occupational Structure	Small Scale Industry	
16	Vadthe. Pavani	Occupational Structure	Small Scale Industry	
17	Battala. Deepthi	Occupational Structure	Small Scale Industry	
18	Kakarla. Uady Kiran	Occupational Structure	Small Scale Industry	
19	Kovvuri. Gangadri	Occupational Structure	Small Scale Industry	
20	Diddekunta. Akhila	Occupational Structure	Small Scale Industry	
21	Karnati. Chintu	Occupational Structure	Small Scale Industry	
22	Nagooru Rajak	Occupational Structure	Small Scale Industry	
23	Kovvuru. Siva Malleswari	Occupational Structure	Small Scale Industry	
24	Dasari. Sree Sai	Occupational Structure	Small Scale Industry	

**Lovola Degree College YSRR, Pulivendula**

Academic Year: 2019-2020  
 Group : BA (HEP)  
 Semester: II  
 Subject : Economics

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	Gondipalle. Gayathri	Regional Development	Public Debt Redemption	

2	Bandaru. Bhargava	Regional Development	Public Debt Redemption	
3	Parnapalli. Anitha	Regional Development	Public Debt Redemption	
4	Mamidi. Nagendra Babu	Regional Development	Public Debt Redemption	
5	Gangireddy. Abhishek reddy	Regional Development	Public Debt Redemption	
6	Sake. Dhanarjan	Regional Development	Public Debt Redemption	
7	Kanampalle. Renuka	Regional Development	Public Debt Redemption	
8	Bocholla. Bhargava	Regional Development	Public Debt Redemption	
9	Sake. Nagarjuna	Regional Development	Public Debt Redemption	
10	Vallepu. Vinod	Regional Development	Public Debt Redemption	
11	kothapalle. Mounika	Regional Development	Public Debt Redemption	
12	Sake. Manohar	Regional Development	Public Debt Redemption	
13	Maduru. Naga Lakshumma	Regional Development	Public Debt Redemption	
14	Nallapu. Surekha	Regional Development	Agriculture Insurance	
15	Dudekula. Bhanu	NITI Aayog	Agriculture Insurance	
16	Vadthe. Pavani	NITI Aayog	Agriculture Insurance	
17	Battala. Deepthi	NITI Aayog	Agriculture Insurance	
18	Kakarla. Uady Kiran	NITI Aayog	Agriculture Insurance	
19	Kovvuri. Gangadri	NITI Aayog	Agriculture Insurance	
20	Diddekunta. Akhila	NITI Aayog	Agriculture Insurance	
21	Karnati. Chintu	NITI Aayog	Agriculture Insurance	
22	Nagooru Rajak	NITI Aayog	Agriculture Insurance	
23	Kovvuru. Siva Malleswari	NITI Aayog	Agriculture Insurance	
24	Dasari. Sree Sai	NITI Aayog	Agriculture Insurance	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**  
**Group : BA (HEP)**  
**Semester: III**  
**Subject : Economics**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Cherukuri. Rasool	Foreign Exchange	Cropping Pattern	
2	Pydikalva. Surya babu	Foreign Exchange	Cropping Pattern	
3	Giddaluru. Tejeswari	Foreign Exchange	Cropping Pattern	
4	Badugu. Rani	Foreign Exchange	Cropping Pattern	
5	Bodolla. Gangadhar	Foreign Exchange	Cropping Pattern	
6	Boggula. Jagadeeswara reddy	Foreign Exchange	Cropping Pattern	
7	Chowdaboina. Praveen Kumar	Foreign Exchange	Cropping Pattern	



8	Elluri. Siva	Foreign Exchange	Cropping Pattern	
9	Gondipalle. Ranganath	Foreign Exchange	Cropping Pattern	
10	Kamatham.Bhaskar	Micro Finance	Cropping Pattern	
11	Kayala. Suresh	Micro Finance	Cropping Pattern	
12	kokkanti.Nagendra	Micro Finance	Globalization	
13	Krishnagiri. Jagadeesh	Micro Finance	Globalization	
14	Meeniga. Ramanjaneyulu	Micro Finance	Globalization	
15	Mukkolla. Mahesh babu	Micro Finance	Globalization	
16	Mukkolla.Sreenivasulu	Micro Finance	Globalization	
17	Ramireddy.Aparna	Micro Finance	Globalization	
18	Sake.Ramu	Industrial Policy	Globalization	
19	Sake.Suresh	Industrial Policy	Education and Health	
20	Shaik. Althaf	Industrial Policy	Education and Health	
21	Singam setti. Suneel Kumar	Industrial Policy	Education and Health	
22	Vutukuru. Poojita	Industrial Policy	Education and Health	
23	Yearva. Virat Swaroop	Industrial Policy	Education and Health	
24	Yeduguru. Ysaswini	Industrial Policy	Education and Health	
25	Vanganuru.Niranjana Chari	Industrial Policy	Education and Health	
26	Bandi. Vishnu Vardhan Reddy	Industrial Policy	Education and Health	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**  
**Group : BA (HEP)**  
**Semester: IV**  
**Subject : Economics**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Cherukuri. Rasool	Rural Development	Agriculture Insurance	
2	Pydikalva. Surya babu	Rural Development	Agriculture Insurance	
3	Giddaluru.Tejeswari	Rural Development	Agriculture Insurance	
4	Badugu. Rani	Rural Development	Agriculture Insurance	
5	Bodolla.Gangadhar	Rural Development	Agriculture Insurance	
6	Boggula. Jagadeeswara reddy	Rural Development	Agriculture Insurance	
7	Chowdaboina. Praveen Kumar	Rural Development	Agriculture Insurance	
8	Elluri. Siva	Rural Development	Agriculture Insurance	
9	Gondipalle. Ranganath	Rural Development	Agriculture Insurance	
10	Kamatham.Bhaskar	Rural Development	Agriculture Insurance	
11	Kayala. Suresh	Rural Development	Agriculture Insurance	

12	kokkanti.Nagendra	Rural Development	Agriculture Insurance	
13	Krishnagiri. Jagadeesh	Rural Development	Agriculture Infrastructure	
14	Meeniga. Ramanjaneyulu	Urban Development	Agriculture Infrastructure	
15	Mukkolla. Mahesh babu	Urban Development	Agriculture Infrastructure	
16	Mukkolla.Sreenivasulu	Urban Development	Agriculture Infrastructure	
17	Ramireddy.Aparna	Urban Development	Agriculture Infrastructure	
18	Sake.Ramu	Urban Development	Agriculture Infrastructure	
19	Sake.Suresh	Urban Development	Agriculture Infrastructure	
20	Shaik. Althaf	Urban Development	Agriculture Infrastructure	
21	Singam setti. Suneel Kumar	Urban Development	Agriculture Infrastructure	
22	Vutukuru. Poojita	Urban Development	Agriculture Infrastructure	
23	Yearva. Virat Swaroop	Urban Development	Agriculture Infrastructure	
24	Yeduguru. Ysaswini	Urban Development	Agriculture Infrastructure	
25	Vanganuru.Niranjana Chari	Urban Development	Agriculture Infrastructure	
26	Bandi. Vishnu Vardhan Reddy	Urban Development	Agriculture Infrastructure	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**

**Group : BA (HEP)**

**Semester: V**

**Subject : Economics**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Chagam.Sandhya	Self-Help Groups	Growth of service Sector	
2	Kamireddy.Hemalatha	Self-Help Groups	Growth of service Sector	
3	Giddaluru.Tejeswari	Self-Help Groups	Growth of service Sector	
4	Mutala.Anitha Kumari	Self-Help Groups	Growth of service Sector	
5	Sanyasi.Bhu lakshmi	Self-Help Groups	Growth of service Sector	
6	Kancham.Reddemma	Self-Help Groups	Growth of service Sector	
7	Naendla.Mabjohan	Self-Help Groups	Growth of service Sector	
8	Kothakanchani.Jhansi Rani	Self-Help Groups	Growth of service Sector	
9	Bonala.Padmaja	Self-Help Groups	Growth of service Sector	
10	Kancharla.Kavitha	Self-Help Groups	Growth of service Sector	
11	Thondudu.Swathi	Self-Help Groups	Growth of service Sector	
12	Mangaru.Aparna	Food Security	Growth of service Sector	
13	Mangapatnam.Narayanamma	Food Security	Growth of service Sector	
14	Talupula.Lakshmi Devi	Food Security	Growth of service Sector	
15	Gundagala.Mani Mala	Food Security	Growth of service Sector	

16	Pendluru.Vasundara	Food Security	Growth of service Sector	
17	Janyala.Naga Sireesh	Food Security	Banking Insurance	
18	Gangireddygari.Maheswar Reddy	Food Security	Banking Insurance	
19	Y.Ganga Maheswar Reddy	Food Security	Banking Insurance	
20	Lingadari.Ravi Kumar	Food Security	Banking Insurance	
21	Sake.Suresh	Food Security	Banking Insurance	
22	Indukru.Praveen Kumar	Food Security	Banking Insurance	
23	Naguru.Rasoolaiyah	Food Security	Banking Insurance	
24	Alasyam.Pavithra	Food Security	Banking Insurance	

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**  
**Group : BA (HEP)**  
**Semester: VI**  
**Subject : Economics**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Chagam.Sandhya	Disinvestment Policy	Agriculture Productivity	
2	Kamireddy.Hemalatha	Disinvestment Policy	Agriculture Productivity	
3	Giddaluru.Tejeswari	Disinvestment Policy	Agriculture Productivity	
4	Mutala.Anitha Kumari	Disinvestment Policy	Agriculture Productivity	
5	Sanyasi.Bhu lakshmi	Disinvestment Policy	Agriculture Productivity	
6	Kancham.Reddemma	Disinvestment Policy	Agriculture Productivity	
7	Naendla.Mabjohan	Disinvestment Policy	Agriculture Productivity	
8	Kothakanchani.Jhansi Rani	Disinvestment Policy	Agriculture Productivity	
9	Bonala.Padmaja	Disinvestment Policy	Agriculture Productivity	
10	Kancharla.Kavitha	Disinvestment Policy	Agriculture Productivity	
11	Thondudu.Swathi	Disinvestment Policy	Agriculture Productivity	
12	Mangaru.Aparna	Disinvestment Policy	Agriculture Productivity	
13	Mangapatnam.Narayanamma	Disinvestment Policy	Agriculture Productivity	
14	Talupula.Lakshmi Devi	Disinvestment Policy	Budget line on Agriculture	
15	Gundagala.Mani Mala	Disinvestment Policy	Budget line on Agriculture	
16	Pendluru.Vasundara	Agriculture Price Policy	Budget line on Agriculture	
17	Janyala.Naga Sireesh	Agriculture Price Policy	Budget line on Agriculture	
18	Gangireddygari.Maheswar Reddy	Agriculture Price Policy	Budget line on Agriculture	
19	Y.Ganga Maheswar Reddy	Agriculture Price Policy	Budget line on Agriculture	
20	Lingadari.Ravi Kumar	Agriculture Price Policy	Budget line on Agriculture	
21	Sake.Suresh	Agriculture Price Policy	Budget line on Agriculture	
22	Indukru.Praveen Kumar	Agriculture Price Policy	Budget line on Agriculture	
23	Naguru.Rasoolaiyah	Agriculture Price Policy	Budget line on Agriculture	

24	Alasyam.Pavithra	Agriculture Price Policy	Budget line on Agriculture	
----	------------------	--------------------------	----------------------------	--

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**

**Group : BA (HEP)**

**Semester: I**

**Subject : History**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Gondipalle. Gayathri	Buddhist Council	Khajuraho Temple	
2	Bandaru. Bhargava	Fatehpur Sikri	Greatness of Kanishka	
3	Parnapalli. Anitha	Principles of Jainism	Main principles of Dharma	
4	Mamidi. Nagendra Babu	Vascodigama Found Kalikat	Qutbuddin Aibak	
5	Gangireddy. Abhishek reddy	Greatness of Kanishka	Pallavas Administration	
6	Sake. Dhanarjan	Mauryan Administration	Khajuraho Temple	
7	Kanampalle. Renuka	Main principles of Dharma	Cold War	
8	Bocholla. Bhargava	Pallavas Administration	Fatehpur Sikri	
9	Sake. Nagarjuna	Buddhist Council	Indus Valley Civilization	
10	Vallepu. Vinod	Mauryan Administration	Main principles of Dharma	
11	kothapalle. Mounika	Fatehpur Sikri	Teachings of Mahavira	
12	Sake. Manohar	Slave Dynasty	Introduction to Ancient History	
13	Maduru. Naga Lakshumma	Qutbuddin Aibak	Vascodigama Found Kalikat	
14	Nallapu. Surekha	Khajuraho Temple	Principles of Jainism	
15	Dudekula. Bhanu	Greatness of Kanishka	Introduction to Ancient History	
16	Vadthe. Pavani	Indus Valley Civilization	India Gate	
17	Battala. Deepthi	Fatehpur Sikri	Main principles of Dharma	
18	Kakarla. Uady Kiran	Pallavas Administration	Cold War	
19	Kovvuri. Gangadri	Qutubdin Aibak	Slave Dynasty	
20	Diddekunta. Akhila		Cold War	
21	Karnati. Chintu	Principles of Jainism	Vascodigama Found Kalikat	
22	Nagooru Rajak	Mauryan Administration	India Gate	
23	Kovvuru. Siva Malleswari	Indus Vally Civilization	Fatehpur Sikri	
24	Dasari. Sree Sai	Main principles of Dharma	Teachings of Mahavira	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**

**Group : BA (HEP)**

**Semester: II**

**Subject : History**

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	Gondipalle. Gayathri	Diwani -I-Quaza	Tughlak Dynasty	
2	Bandaru. Bhargava	Humayuns Tomb,Delhi	Allasani Pedhanna	
3	Parnapalli. Anitha	Jallianwala bagh	Krishna Swamy Temple	
4	Mamidi. Nagendra Babu	Khajuraho Temple	Anjanta Ellora	
5	Gangireddy. Abhishek reddy	Golden Temple	Jallianwala bagh	
6	Sake. Dhanarjan	Ujjin place	Shersha Administration	
7	Kanampalle. Renuka	Pallavas Administration	Diwani -I-Quaza	
8	Bocholla. Bhargava	Krishna Swamy Temple	Humayuns Tomb,Delhi	
9	Sake. Nagarjuna	Shersha Administration	Pallavas Administration	
10	Vallepu. Vinod	Pallavas Administration	Ujjin place	
11	kothapalle. Mounika	Humayuns Tomb,Delhi	Principles of Jainism	
12	Sake. Manohar	Golden Temple	Jalaluddin	
13	Maduru. Naga Lakshumma	Allasani Pedhanna	Tughlak Dynasty	
14	Nallapu. Surekha	Krishna Swamy Temple	Jalaluddin	
15	Dudekula. Bhanu	Khajuraho Temple	Pallavas Administration	
16	Vadthe. Pavani	Allasani Pedhanna	Jalaluddin	
17	Battala. Deepthi	Jallianwala bagh	Humayuns Tomb,Delhi	
18	Kakarla. Uady Kiran	Khajuraho Temple	Diwani -I-Quaza	
19	Kovvuri. Gangadri	Ujjin place	Krishna Swamy Temple	
20	Diddekunta. Akhila	Anjanta Ellora	Jalaluddin	
21	Karnati. Chintu	Diwani -I-Quaza	Ujjin place	
22	Nagooru Rajak	Tughlak Dynasty	Principles of Jainism	
23	Kovvuru. Siva Malleswari	Jalaluddin	Anjanta Ellora	
24	Dasari. Sree Sai	Golden Temple	Jallianwala bagh	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**  
**Group : BA (HEP)**  
**Semester: III**  
**Subject : History**

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	Cherukuri. Rasool	Swami Vivekananda	Dayananda Saraswathi	
2	Pydikalva. Surya babu	EIFFEL Tower	Lord Lytton	
3	Giddaluru.Tejeswari	Dayananda Saraswathi	Role of Freedom Struggle	
4	Badugu. Rani	Swami Vivekananda	EIFFEL Tower	
5	Bodolla.Gangadhar	Vadematararam Movement	Lord Lytton	

6	Boggula. Jagadeeswara reddy	Formation of INC	Sardar Valla Bhai Patel	
7	Chowdaboina. Praveen Kumar	Role of Freedom Struggle	Lord Curzon	
8	Elluri. Siva	Vademataram Movement	Role of Freedom Struggle	
9	Gondipalle. Ranganath	Lord Curzon	Badrinath Temple	
10	Kamatham. Bhaskar	Sardar Valla Bhai Patel	Vademataram Movement	
11	Kayala. Suresh	Lord Lytton	Home Rule Movement	
12	kokkanti. Nagendra	EIFFEL Tower	Lord Curzon	
13	Krishnagiri. Jagadeesh	Vademataram Movement	Badrinath Temple	
14	Meeniga. Ramanjaneyulu	Formation of INC	Role of Freedom Struggle	
15	Mukkolla. Mahesh babu	Vademataram Movement	Sardar Valla Bhai Patel	
16	Mukkolla. Sreenivasulu	Lord Lytton	Home Rule Movement	
17	Ramireddy. Aparna	Swami Vivekananda	Formation of INC	
18	Sake. Ramu	Dayananda Saraswathi	EIFFEL Tower	
19	Sake. Suresh	Home Rule Movement	Tippu Sultan	
20	Shaik. Althaf	Sardar Valla Bhai Patel	Tippu Sultan	
21	Singam setti. Suneel Kumar	Badrinath Temple	Swami Vivekananda	
22	Vutukuru. Poojita	Tippu Sultan	EIFFEL Tower	
23	Yearva. Virat Swaroop	Formation of INC	Lord Curzon	
24	Yeduguru. Ysaswini	Tippu Sultan	Vademataram Movement	
25	Vanganuru. Niranjana Chari	Lord Curzon	Warren Hasting	
26	Bandi. Vishnu Vardhan Reddy	Warren Hasting	Role of Freedom Struggle	

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**

**Group : BA (HEP)**

**Semester: IV**

**Subject : History**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Cherukuri. Rasool	Machu Picchu in France	Henry the Navigator	
2	Pydikalva. Surya babu	Rise of Nation States	Unification of Italy	
3	Giddaluru. Tejeswari	Bobilli War	Sir Thomas Munro	
4	Badugu. Rani	Sir Thomas Munro	Rise of Nation States	
5	Bodolla. Gangadhar	Machu Picchu in France	Rise of Nation States	
6	Boggula. Jagadeeswara reddy	Rise of Nation States	Bobilli War	
7	Chowdaboina. Praveen Kumar	Rise of Nation States	Henry the Navigator	
8	Elluri. Siva	Henry the Navigator	Sir Thomas Munro	
9	Gondipalle. Ranganath	Unification of Italy	Bobilli War	

10	Kamatham.Bhaskar	Rise of Nation States	Machu Picchu in France	
11	Kayala. Suresh	Machu Picchu in France	Unification of Italy	
12	kokkanti.Nagendra	Fall of Constantinople	Henry the Navigator	
13	Krishnagiri. Jagadeesh	Rise of Nation States	Fall of Constantinople	
14	Meeniga. Ramanjaneyulu	Unification of Italy	Sir Thomas Munro	
15	Mukkolla. Mahesh babu	Henry the Navigator	Bobilli War	
16	Mukkolla.Sreenivasulu	Bobilli War	Machu Picchu in France	
17	Ramireddy.Aparna	Sir Thomas Munro	Henry the Navigator	
18	Sake.Ramu	Sir Thomas Munro	Rise of Nation States	
19	Sake.Suresh	Rise of Nation States	Fall of Constantinople	
20	Shaik. Althaf	Fall of Constantinople	Bobilli War	
21	Singam setti. Suneel Kumar	Machu Picchu in France	Akkanna & Madanna	
22	Vutukuru. Poojita	Unification of Italy	Sir Thomas Munro	
23	Yearva. Virat Swaroop	Akkanna & Madanna	Akkanna & Madanna	
24	Yeduguru. Yasaswini	Rise of Nation States	Henry the Navigator	
25	Vanganuru.Niranjana Chari	Akkanna & Madanna	Rise of Nation States	
26	Bandi. Vishnu Vardhan Reddy	Sir Thomas Munro	Akkanna & Madanna	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**  
**Group : BA (HEP)**  
**Semester: V**  
**Subject : History**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Chagam.Sandhya	Amaravathi	Vontti Mitta	
2	Kamireddy.Hemalatha	Golden Temple	Subramanyam Temple	
3	Giddaluru.Tejeswari	Sita Ramachandra	Europe Culture	
4	Mutala.Anitha Kumari	Europe Culture	Amaravathi	
5	Sanyasi.Bhu lakshmi	Subramanyam Temple	Vontti Mitta	
6	Kancham.Reddemma	Amaravathi	Golden Temple	
7	Naendla.Mabjohan	Greatness of India	Amaravathi	
8	Kothakanchani.Jhansi Rani	Subramanyam Temple	Sita Ramachandra	
9	Bonala.Padmaja	Greatness of India	Europe Culture	
10	Kancharla.Kavitha	Amaravathi	Golden Temple	
11	Thondudu.Swathi	Vontti Mitta	Dehli Greatness	
12	Mangaru.Aparna	Sita Ramachandra	Subramanyam Temple	
13	Mangapatnam.Narayanamma	Greatness of India	Dehli Greatness	

14	Talupula.Lakshmi Devi	Europe Culture	Greatness of India	
15	Gundagala.Mani Mala	Subramanyam Temple	Dehli Greatness	
16	Pendluru.Vasundara	Vontti Mitta	Sita Ramachandra	
17	Janyala.Naga Sireesh	Golden Temple	Greatness of India	
18	Gangireddygari.Maheswar Reddy	Greatness of India	Vontti Mitta	
19	Y.Ganga Maheswar Reddy	Greatness of India	Golden Temple	
20	Lingadari.Ravi Kumar	Dehli Greatness	Indian Famous Temples	
21	Sake.Suresh	Golden Temple	Greatness of India	
22	Indukru.Praveen Kumar	Sita Ramachandra	Indian Famous Temples	
23	Naguru.Rasoolaiiah	Dehli Greatness	Dehli Greatness	
24	Alasyam.Pavithra	Greatness of India	Greatness of India	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**

**Group : BA (HEP)**

**Semester: VI**

**Subject : History**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Chagam.Sandhya	Charminar	Subramanyam Temple	
2	Kamireddy.Hemalatha	Balloon Caves	Vontti Mitta	
3	Giddaluru.Tejeswari	Bruhadeswar Temple	Subramanyam Temple	
4	Mutala.Anitha Kumari	Europe Culture	Bruhadeswar Temple	
5	Sanyasi.Bhu lakshmi	Subramanyam Temple	The Great Bismark	
6	Kancham.Reddemma	Vontti Mitta	Charminar	
7	Naendla.Mabjohan	The Great Bismark	Balloon Caves	
8	Kothakanchani.Jhansi Rani	Bruhadeswar Temple	Europe Culture	
9	Bonala.Padmaja	Charminar	Golden Temple	
10	Kancharla.Kavitha	Balloon Caves	The Great Bismark	
11	Thondudu.Swathi	Europe Culture	Charminar	
12	Mangaru.Aparna	Subramanyam Temple	Golden Temple	
13	Mangapatnam.Narayanamma	Vontti Mitta	Balloon Caves	
14	Talupula.Lakshmi Devi	Bruhadeswar Temple	Sun Temple	
15	Gundagala.Mani Mala	Vontti Mitta	The Great Bismark	
16	Pendluru.Vasundara	Subramanyam Temple	Europe Culture	
17	Janyala.Naga Sireesh	Golden Temple	Europe Culture	
18	Gangireddygari.Maheswar Reddy	Balloon Caves	Subramanyam Temple	
19	Y.Ganga Maheswar Reddy	Vontti Mitta	Sun Temple	



20	Lingadari.Ravi Kumar	Europe Culture	Bruhadeswar Temple	
21	Sake.Suresh	Subramanyam Temple	Sun Temple	
22	Indukru.Praveen Kumar	Golden Temple	Sun Temple	
23	Naguru.Rasoolaiiah	Sun Temple	Balloon Caves	
24	Alasyam.Pavithra	The Great Bismark	Sun Temple	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**  
**Group : BA (HEP)**  
**Semester: I**  
**Subject : Political Science**

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	Gondipalle. Gayathri	Political Ideologies	State Divine Theory	
2	Bandaru. Bhargava	Political Ideologies	Evolution Theory	
3	Parnapalli. Anitha	Political Ideologies	Social Contract Theory	
4	Mamidi. Nagendra Babu	Political Ideologies	Concepts of State & Welfare	
5	Gangireddy. Abhishek reddy	Political Ideologies	Definition of State	
6	Sake. Dhanarjan	Political Ideologies	Traditional Approach	
7	Kanampalle. Renuka	Political Ideologies	Historical Approach	
8	Bocholla. Bhargava	Political Ideologies	State Divine Theory	
9	Sake. Nagarjuna	Political Ideologies	Evolution Theory	
10	Vallepu. Vinod	Political Ideologies	Social Contract Theory	
11	kothapalle. Mounika	Political Ideologies	Concepts of State & Welfare	
12	Sake. Manohar	Political Ideologies	Definition of State	
13	Maduru. Naga Lakshumma	Political Ideologies	Traditional Approach	
14	Nallapu. Surekha	Political Ideologies	Historical Approach	
15	Dudekula. Bhanu	Political Ideologies	State Divine Theory	
16	Vadthe. Pavani	Political Ideologies	Evolution Theory	
17	Battala. Deepthi	Political Ideologies	Social Contract Theory	
18	Kakarla. Uady Kiran	Political Ideologies	Concepts of State & Welfare	
19	Kovvuri. Gangadri	Political Ideologies	Definition of State	
20	Diddekunta. Akhila	Political Ideologies	Traditional Approach	
21	Karnati. Chintu	Political Ideologies	Historical Approach	
22	Nagooru Rajak	Political Ideologies	State Divine Theory	
23	Kovvuru. Siva Malleswari	Political Ideologies	Evolution Theory	
24	Dasari. Sree Sai	Political Ideologies	Social Contract Theory	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**  
**Group : BA (HEP)**

**Semester: II**  
**Subject : Political Science**

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	Gondipalle. Gayathri	Organs of the Government	Unitary Government	
2	Bandaru. Bhargava	Organs of the Government	Federal Government	
3	Parnapalli. Anitha	Organs of the Government	Powers & Functions of Judiciary	
4	Mamidi. Nagendra Babu	Organs of the Government	Principles of Democracy	
5	Gangireddy. Abhishek reddy	Organs of the Government	Political Parties	
6	Sake. Dhanarjan	Organs of the Government	Pressure Groups	
7	Kanampalle. Renuka	Organs of the Government	Democracy Methods	
8	Bocholla. Bhargava	Organs of the Government	Unitary Government	
9	Sake. Nagarjuna	Organs of the Government	Federal Government	
10	Vallepu. Vinod	Organs of the Government	Powers & Functions of Judiciary	
11	kothapalle. Mounika	Organs of the Government	Principles of Democracy	
12	Sake. Manohar	Organs of the Government	Political Parties	
13	Maduru. Naga Lakshumma	Organs of the Government	Pressure Groups	
14	Nallapu. Surekha	Organs of the Government	Democracy Methods	
15	Dudekula. Bhanu	Organs of the Government	Unitary Government	
16	Vadthe. Pavani	Organs of the Government	Federal Government	
17	Battala. Deepthi	Organs of the Government	Powers & Functions of Judiciary	
18	Kakarla. Uady Kiran	Organs of the Government	Principles of Democracy	
19	Kovvuri. Gangadri	Organs of the Government	Political Parties	
20	Diddekunta. Akhila	Organs of the Government	Pressure Groups	
21	Karnati. Chintu	Organs of the Government	Democracy Methods	
22	Nagooru Rajak	Organs of the Government	Democracy Methods	
23	Kovvuru. Siva Malleswari	Organs of the Government	Unitary Government	
24	Dasari. Sree Sai	Organs of the Government	Federal Government	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**  
**Group : BA (HEP)**  
**Semester: III**  
**Subject : Political Science**

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	Cherukuri. Rasool	Government of India Act 1935	Individual State	
2	Pydikalva. Surya babu	Government of India Act 1935	Doctrine of Structure	

3	Giddaluru.Tejeswari	Government of India Act 1935	Socio-Political Relations	
4	Badugu. Rani	Government of India Act 1935	Role of President	
5	Bodolla.Gangadhar	Government of India Act 1935	Role of Governor	
6	Boggula. Jagadeeswara reddy	Government of India Act 1935	Judicial Activism	
7	Chowdaboina. Praveen Kumar	Government of India Act 1935	Supreme Court	
8	Elluri. Siva	Government of India Act 1935	Judicial Reforms	
9	Gondipalle. Ranganath	Government of India Act 1935	Election Commission	
10	Kamatham.Bhaskar	Government of India Act 1935	Electoral Reforms	
11	Kayala. Suresh	Government of India Act 1935	Individual State	
12	kokkanti.Nagendra	Government of India Act 1935	Doctrine of Structure	
13	Krishnagiri. Jagadeesh	Government of India Act 1935	Socio-Political Relations	
14	Meeniga. Ramanjaneyulu	Government of India Act 1935	Role of President	
15	Mukkolla. Mahesh babu	Government of India Act 1935	Role of Governor	
16	Mukkolla.Sreenivasulu	Government of India Act 1935	Judicial Activism	
17	Ramireddy.Aparna	Government of India Act 1935	Supreme Court	
18	Sake.Ramu	Government of India Act 1935	Judicial Reforms	
19	Sake.Suresh	Government of India Act 1935	Election Commission	
20	Shaik. Althaf	Government of India Act 1935	Electoral Reforms	
21	Singam setti. Suneel Kumar	Government of India Act 1935	Role of Governor	
22	Vutukuru. Poojita	Government of India Act 1935	Judicial Activism	
23	Yearva. Virat Swaroop	Government of India Act 1935	Supreme Court	
24	Yeduguru. Ysaswini	Government of India Act 1935	Judicial Reforms	
25	Vanganuru.Niranjana Chari	Government of India Act 1935	Election Commission	
26	Bandi. Vishnu Vardhan Reddy	Government of India Act 1935	Electoral Reforms	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**  
**Group : BA (HEP)**  
**Semester: IV**  
**Subject : Political Science**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Cherukuri. Rasool	Grassroot Democracy	Federal System	
2	Pydikalva. Surya babu	Grassroot Democracy	Center-State Relations	
3	Giddaluru.Tejeswari	Grassroot Democracy	Sarkaria commission	
4	Badugu. Rani	Grassroot Democracy	M.M Punchi Commission	
5	Bodolla.Gangadhar	Grassroot Democracy	Voting Behavior	
6	Boggula. Jagadeeswara reddy	Grassroot Democracy	Panchayat Raj System	

7	Chowdaboina. Praveen Kumar	Grassroot Democracy	Criminilization of Politics	
8	Elluri. Siva	Grassroot Democracy	Lokpal	
9	Gondipalle. Ranganath	Grassroot Democracy	Lokayaukta	
10	Kamatham.Bhaskar	Grassroot Democracy	Federal System	
11	Kayala. Suresh	Grassroot Democracy	Center-State Relations	
12	kokkanti.Nagendra	Grassroot Democracy	Sarkaria commission	
13	Krishnagiri. Jagadeesh	Grassroot Democracy	M.M Punchi Commission	
14	Meeniga. Ramanjaneyulu	Grassroot Democracy	Voting Behavior	
15	Mukkolla. Mahesh babu	Grassroot Democracy	Panchayat Raj System	
16	Mukkolla.Sreenivasulu	Grassroot Democracy	Criminilization of Politics	
17	Ramireddy.Aparna	Grassroot Democracy	Lokpal	
18	Sake.Ramu	Grassroot Democracy	Lokayaukta	
19	Sake.Suresh	Grassroot Democracy	Federal System	
20	Shaik. Althaf	Grassroot Democracy	Center-State Relations	
21	Singam setti. Suneel Kumar	Grassroot Democracy	Sarkaria commission	
22	Vutukuru. Poojita	Grassroot Democracy	M.M Punchi Commission	
23	Yearva. Virat Swaroop	Grassroot Democracy	Voting Behavior	
24	Yeduguru. Yasaswini	Grassroot Democracy	Panchayat Raj System	
25	Vanganuru.Niranjana Chari	Grassroot Democracy	Criminilization of Politics	
26	Bandi. Vishnu Vardhan Reddy	Grassroot Democracy	Lokpal	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**  
**Group : BA (HEP)**  
**Semester: V**  
**Subject : Political Science**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Chagam.Sandhya	Trends in Foreign Policy	India-China Relations	
2	Kamireddy.Hemalatha	Trends in Foreign Policy	India-USA-Relations	
3	Giddaluru.Tejeswari	Trends in Foreign Policy	India-Russia-Relations	
4	Mutala.Anitha Kumari	Trends in Foreign Policy	Kashmir Issue	
5	Sanyasi.Bhu lakshmi	Trends in Foreign Policy	India-Srilanka-Relations	
6	Kancham.Reddemma	Trends in Foreign Policy	Panchasheel	
7	Naendla.Mabjohan	Trends in Foreign Policy	USA	
8	Kothakanchani.Jhansi Rani	Trends in Foreign Policy	UNO	
9	Bonala.Padmaja	Trends in Foreign Policy	UNSECO	
10	Kancharla.Kavitha	Trends in Foreign Policy	UNICEF	
11	Thondudu.Swathi	Trends in Foreign Policy	WTO	

12	Mangaru.Aparna	Trends in Foreign Policy	India-China Relations	
13	Mangapatnam.Narayanamma	Trends in Foreign Policy	India-USA-Relations	
14	Talupula.Lakshmi Devi	Trends in Foreign Policy	India-Russia-Relations	
15	Gundagala.Mani Mala	Trends in Foreign Policy	Kashmir Issue	
16	Pendluru.Vasundara	Trends in Foreign Policy	India-Srilanka-Relations	
17	Janyala.Naga Sireesh	Trends in Foreign Policy	Panchasheel	
18	Gangireddygari.Maheswar Reddy	Trends in Foreign Policy	USA	
19	Y.Ganga Maheswar Reddy	Trends in Foreign Policy	UNO	
20	Lingadari.Ravi Kumar	Trends in Foreign Policy	UNSECO	
21	Sake.Suresh	Trends in Foreign Policy	UNICEF	
22	Indukru.Praveen Kumar	Trends in Foreign Policy	WTO	
23	Naguru.Rasoolaiyah	Trends in Foreign Policy	India-USA-Relations	
24	Alasyam.Pavithra	Trends in Foreign Policy	India-Russia-Relations	

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2019-2020**  
**Group : BA (HEP)**  
**Semester: VI**  
**Subject : Political Science**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Chagam.Sandhya	Renaissance Thoughts	Social Laws	
2	Kamireddy.Hemalatha	Renaissance Thoughts	Theory of State	
3	Giddaluru.Tejeswari	Renaissance Thoughts	Rammohan Roy	
4	Mutala.Anitha Kumari	Renaissance Thoughts	PanditaRamabai	
5	Sanyasi.Bhu lakshmi	Renaissance Thoughts	DadabaiNaoroji	
6	Kancham.Reddemma	Renaissance Thoughts	Ranade M.G	
7	Naendla.Mabjohan	Renaissance Thoughts	Savarkar V D	
8	Kothakanchani.Jhansi Rani	Renaissance Thoughts	Mohammed Iqbal	
9	Bonala.Padmaja	Renaissance Thoughts	Gandhi-Swaraj	
10	Kancharla.Kavitha	Renaissance Thoughts	Jawaharlal Nehuru	
11	Thondudu.Swathi	Renaissance Thoughts	Social Laws	
12	Mangaru.Aparna	Renaissance Thoughts	Theory of State	
13	Mangapatnam.Narayanamma	Renaissance Thoughts	Rammohan Roy	
14	Talupula.Lakshmi Devi	Renaissance Thoughts	PanditaRamabai	
15	Gundagala.Mani Mala	Renaissance Thoughts	DadabaiNaoroji	
16	Pendluru.Vasundara	Renaissance Thoughts	Ranade M.G	
17	Janyala.Naga Sireesh	Renaissance Thoughts	Savarkar V D	

18	Gangireddygari.Maheswar Reddy	Renaissance Thoughts	Mohammed Iqbal	
19	Y.Ganga Maheswar Reddy	Renaissance Thoughts	Gandhi-Swaraj	
20	Lingadari.Ravi Kumar	Renaissance Thoughts	Jawaharlal Nehuru	
21	Sake.Suresh	Renaissance Thoughts	Rammohan Roy	
22	Indukru.Praveen Kumar	Renaissance Thoughts	PanditaRamabai	
23	Naguru.Rasoolaiiah	Renaissance Thoughts	DadabaiNaoroji	
24	Alasyam.Pavithra	Renaissance Thoughts	Ranade M.G	

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2020-2021**

**Group : BA (HPCA & HEP)**

**Semester: I**

**Subject : Economics**

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	VETTI ARUNA	Concept of Consumer Surplus	Demand And Supply	
2	LAKKE BHARATHI	Concept of Consumer Surplus	Demand And Supply	
3	JALAPARTHI PRAVALLIKA	Concept of Consumer Surplus	Demand And Supply	
4	GATTU PRAVALLIKA	Concept of Consumer Surplus	Demand And Supply	
5	PATAN RUKSANA	Concept of Consumer Surplus	Demand And Supply	
6	KURRA SHOBHA	Concept of Consumer Surplus	Demand And Supply	
7	MALLELA AJAY KUMAR	Concept of Consumer Surplus	Demand And Supply	
8	BANDLAPALLI ESWARAI AH	Concept of Consumer Surplus	Demand And Supply	
9	KARNATI NAGENDRA REDDY	Concept of Consumer Surplus	Demand And Supply	
10	POLU VENKATA MAHESH YADAV	Concept of Consumer Surplus	Demand And Supply	

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2020-2021**

**Group : BA (HPCA & HEP)**

**Semester: II**

**Subject : Economics**

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	VETTI ARUNA	Cross Elasticity of Demand	Marginal utility	
2	LAKKE BHARATHI	Cross Elasticity of Demand	Marginal utility	
3	JALAPARTHI PRAVALLIKA	Cross Elasticity of Demand	Marginal utility	

4	GATTU PRAVALLIKA	Cross Elasticity of Demand	Marginal utility	
5	PATAN RUKSANA	Cross Elasticity of Demand	Marginal utility	
6	KURRA SHOBHA	Cross Elasticity of Demand	Marginal utility	
7	MALLELA AJAY KUMAR	Cross Elasticity of Demand	Marginal utility	
8	BANDLAPALLI ESWARAI AH	Cross Elasticity of Demand	Marginal utility	
9	KARNATI NAGENDRA REDDY	Cross Elasticity of Demand	Marginal utility	
10	POLU VENKATA MAHESH YADAV	Cross Elasticity of Demand	Marginal utility	

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2020-2021**  
**Group : BA (HPCA)**  
**Semester: III**  
**Subject : Economics**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Gondipalle. Gayathri	Classification of money	Concepts of Multiplier	
2	Bandaru. Bhargava	Classification of money	Concepts of Multiplier	
3	Parnapalli. Anitha	Classification of money	Concepts of Multiplier	
4	Mamidi. Nagendra Babu	Classification of money	Concepts of Multiplier	
5	Gangireddy. Abhishek reddy	Classification of money	Concepts of Multiplier	
6	Sake. Dhanarjan	Classification of money	Concepts of Multiplier	
7	Kanampalle. Renuka	Classification of money	Concepts of Multiplier	
8	Bocholla. Bhargava	Classification of money	Concepts of Multiplier	
9	Sake. Nagarjuna	Classification of money	Concepts of Multiplier	
10	Vallepu. Vinod	Classification of money	Concepts of Multiplier	
11	kothapalle. Mounika	Classification of money	Concepts of Multiplier	
12	Sake. Manohar	Classification of money	Concepts of Accelerator	
13	Maduru. Naga Lakshumma	Classification of money	Concepts of Accelerator	
14	Nallapu. Surekha	Classification of money	Concepts of Accelerator	
15	Dudekula. Bhanu	Classification of money	Concepts of Accelerator	
16	Vadthe. Pavani	Classification of money	Concepts of Accelerator	

17	Battala. Deepthi	Classification of money	Concepts of Accelerator	
18	Kakarla. Uady Kiran	Classification of money	Concepts of Accelerator	
19	Kovvuri. Gangadri	Classification of money	Concepts of Accelerator	
20	Diddekunta. Akhila	Classification of money	Concepts of Accelerator	
21	Karnati. Chintu	Classification of money	Concepts of Accelerator	
22	Nagooru Rajak	Classification of money	Concepts of Accelerator	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2020-2021**

**Group : BA (HPCA)**

**Semester: IV**

**Subject : Economics**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Gondipalle. Gayathri	Types of Inflations	Growth of NBFI'S	
2	Bandaru. Bhargava	Types of Inflations	Growth of NBFI'S	
3	Parnapalli. Anitha	Types of Inflations	Growth of NBFI'S	
4	Mamidi. Nagendra Babu	Types of Inflations	Growth of NBFI'S	
5	Gangireddy. Abhishek reddy	Types of Inflations	Growth of NBFI'S	
6	Sake. Dhanarjan	Types of Inflations	Growth of NBFI'S	
7	Kanampalle. Renuka	Types of Inflations	Growth of NBFI'S	
8	Bocholla. Bhargava	Types of Inflations	Growth of NBFI'S	
9	Sake. Nagarjuna	Types of Inflations	Growth of NBFI'S	
10	Vallepu. Vinod	Types of Inflations	Growth of NBFI'S	
11	kothapalle. Mounika	Types of Inflations	Growth of NBFI'S	
12	Sake. Manohar	Types of Inflations	Growth of NBFI'S	
13	Maduru. Naga Lakshumma	Types of Inflations	Growth of NBFI'S	
14	Nallapu. Surekha	Types of Inflations	Growth of NBFI'S	
15	Dudekula. Bhanu	Types of Inflations	Growth of NBFI'S	
16	Vadthe. Pavani	Types of Inflations	Growth of NBFI'S	
17	Battala. Deepthi	Types of Inflations	Growth of NBFI'S	
18	Kakarla. Uady Kiran	Types of Inflations	Growth of NBFI'S	
19	Kovvuri. Gangadri	Types of Inflations	Growth of NBFI'S	
20	Diddekunta. Akhila	Types of Inflations	Growth of NBFI'S	
21	Karnati. Chintu	Types of Inflations	Growth of NBFI'S	
22	Nagooru Rajak	Types of Inflations	Growth of NBFI'S	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2020-2021**



**Group : BA (HEP)**  
**Semester: V**  
**Subject : Economics**

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	Cherukuri. Rasool	Commercial Banks	Money Market in India	
2	Pydikalva. Surya babu	Commercial Banks	Money Market in India	
3	Giddaluru. Tejeswari	Commercial Banks	Money Market in India	
4	Badugu. Rani	Commercial Banks	Money Market in India	
5	Bodolla. Gangadhar	Commercial Banks	Money Market in India	
6	Boggula. Jagadeeswara reddy	Commercial Banks	Money Market in India	
7	Chowdaboina. Praveen Kumar	Commercial Banks	Money Market in India	
8	Elluri. Siva	Commercial Banks	Money Market in India	
9	Gondipalle. Ranganath	Commercial Banks	Money Market in India	
10	Kamatham. Bhaskar	Commercial Banks	Money Market in India	
11	Kayala. Suresh	Commercial Banks	Money Market in India	
12	kokkanti. Nagendra	Commercial Banks	Money Market in India	
13	Krishnagiri. Jagadeesh	Commercial Banks	Money Market in India	
14	Meeniga. Ramanjaneyulu	Commercial Banks	Money Market in India	
15	Mukkolla. Mahesh babu	Commercial Banks	Money Market in India	
16	Mukkolla. Sreenivasulu	Commercial Banks	Money Market in India	
17	Ramireddy. Aparna	Commercial Banks	Money Market in India	
18	Sake. Ramu	Commercial Banks	Money Market in India	
19	Sake. Suresh	Commercial Banks	Money Market in India	
20	Shaik. Althaf	Commercial Banks	Money Market in India	
21	Singam setti. Suneel Kumar	Commercial Banks	Money Market in India	
22	Vutukuru. Poojita	Commercial Banks	Money Market in India	
23	Yearva. Virat Swaroop	Commercial Banks	Money Market in India	
24	Yeduguru. Ysaswini	Commercial Banks	Money Market in India	
25	Vanganuru. Niranjana Chari	Commercial Banks	Money Market in India	
26	Bandi. Vishnu Vardhan Reddy	Commercial Banks	Money Market in India	

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2020-2021**  
**Group : BA (HEP)**  
**Semester: VI**  
**Subject : Economics**

Roll. No	Name of the Student	Assignment	Seminar	Signature
1	Cherukuri. Rasool	Balance of Trade	Concept of Credit	

2	Pydikalva. Surya babu	Balance of Trade	Concept of Credit	
3	Giddaluru.Tejeswari	Balance of Trade	Concept of Credit	
4	Badugu. Rani	Balance of Trade	Concept of Credit	
5	Bodolla.Gangadhar	Balance of Trade	Concept of Credit	
6	Boggula. Jagadeeswara reddy	Balance of Trade	Concept of Credit	
7	Chowdaboina. Praveen Kumar	Balance of Trade	Concept of Credit	
8	Elluri. Siva	Balance of Trade	Concept of Credit	
9	Gondipalle. Ranganath	Balance of Trade	Concept of Credit	
10	Kamatham.Bhaskar	Balance of Trade	Concept of Credit	
11	Kayala. Suresh	Balance of Trade	Concept of Credit	
12	kokkanti.Nagendra	Balance of Trade	Concept of Credit	
13	Krishnagiri. Jagadeesh	Balance of Trade	Concept of Credit	
14	Meeniga. Ramanjaneyulu	Balance of Trade	Concept of Credit	
15	Mukkolla. Mahesh babu	Balance of Trade	Concept of Credit	
16	Mukkolla.Sreenivasulu	Balance of Trade	Concept of Credit	
17	Ramireddy.Aparna	Balance of Trade	Concept of Credit	
18	Sake.Ramu	Balance of Trade	Concept of Credit	
19	Sake.Suresh	Balance of Trade	Concept of Credit	
20	Shaik. Althaf	Balance of Trade	Concept of Credit	
21	Singam setti. Suneel Kumar	Balance of Trade	Concept of Credit	
22	Vutukuru. Poojita	Balance of Trade	Concept of Credit	
23	Yearva. Virat Swaroop	Balance of Trade	Concept of Credit	
24	Yeduguru. Ysaswini	Balance of Trade	Concept of Credit	
25	Vanganuru.Niranjana Chari	Balance of Trade	Concept of Credit	
26	Bandi. Vishnu Vardhan Reddy	Balance of Trade	Concept of Credit	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2020-2021**

**Group : BA (HPCA & HEP)**

**Semester: I**

**Subject : History**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	PANTHAL ROSINA	Principles of Jainism	Buddhist Council	
2	SHAIK SALMA	Main principles of Dharma	Fatehpur Sikri	
3	BANDI VIJAYA BHARATHI	Indus valley Civilization	Ancient Egypt	
4	SAMPATHI ARAVIND	Principles of Buddhism	Teachings of Mahavira	
5	VALEPU JASWANTH	Greatness of Kanishka	Pallavas Administration	

6	BHUMI REDDY NARENDRA	Introduction to Ancient History	Mysore Palace	
7	NESE PRANAY KUMAR	Greatness of Ashoka	Sun Temple	
8	EETE SAI KUMAR	Mauryan Administration	Gandi Kota	
9	VETTI ARUNA	Teachings of Mahavira	Vedic age	
10	LAKKE BHARATHI	Inscriptions of Ashoka	Buddhist Council	
11	JALAPARTHI PRAVALLIKA	Lothal	Principles of Vedic age	
12	GATTU PRAVALLIKA	Main principles of Dharma	Ancient Egypt	
13	PATAN RUKSANA	Buddhist Principles	Principles of Vedic age	
14	KURRA SHOBHA	Greatness of Kanishka	Pallavas Administration	
15	MALLELA AJAY KUMAR	Principles of Jainism	Sun Temple	
16	BANDLAPALLI ESWARAIAH	Greatness of Ashoka	Mysore Palace	
17	KARNATI NAGENDRA REDDY	Indus valley Civilization	Fatehpur Sikri	
18	POLU VENKATA MAHESH YADAV	Buddhist Principles	Teachings of Mahavira	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2020-2021**  
**Group : BA (HPCA & HEP)**  
**Semester: II**  
**Subject : History**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	PANTHAL ROSINA	Humayun's Tomb, Delhi	Delhi Sultans	
2	SHAIK SALMA	Qutub Minar, Delhi	Slave Dynasty	
3	BANDI VIJAYA BHARATHI	Amer Fort	Sultana Rajiya	
4	SAMPATHI ARAVIND	Administratioon of Delhi Sultans	Qutubdin Aibak	
5	VALEPU JASWANTH	Khilji Dynasty	Khilji Dynasty	
6	BHUMI REDDY NARENDRA	Diwani -I-Quaza	Delhi Sultans	
7	NESE PRANAY KUMAR	Shersha Administration	Tughlak Dynasty	
8	EETE SAI KUMAR	Sanchi Stupa	Akbar	

9	VETTI ARUNA	Tughlak Dynasty	Sultana Rajiya	
10	LAKKE BHARATHI	Administratioon of Delhi Sultans	Qutubdin Aibak	
11	JALAPARTHI PRAVALLIKA	Humayuns Tomb,Delhi	Ujjin place	
12	GATTU PRAVALLIKA	Tughlak Dynasty	Delhi Sultans	
13	PATAN RUKSANA	Shersha Administration	Shersha	
14	KURRA SHOBHA	Diwani -I-Quaza	Ujjin place	
15	MALLELA AJAY KUMAR	Qutub Minar,Delhi	Akbar	
16	BANDLAPALLI ESWARAI AH	Amer Fort	Tughlak Dynasty	
17	KARNATI NAGENDRA REDDY	Khilji Dynasty	Khilji Dynasty	
18	POLU VENKATA MAHESH YADAV	Humayuns Tomb,Delhi	Slave Dynasty	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2020-2021**  
**Group : BA (HPCA)**  
**Semester: III**  
**Subject : History**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Gondipalle. Gayathri	Kakatiyas Kingdom	Bobilli War	
2	Bandaru. Bhargava	1857 Revolt in AP	Belum Caves	
3	Parnapalli. Anitha	Role of Freedom Struggle	Lepakshi	
4	Mamidi. Nagendra Babu	Self-Respect Movement	Famines in Andhra	
5	Gangireddy. Abhishek reddy	Kakatiyas Kingdom	Kakinada Riots	
6	Sake. Dhanarjan	Pingali Venkaya	Sri Bagh Pact	
7	Kanampalle. Renuka	Vadematararam Movement	Golconda Fort	
8	Bocholla. Bhargava	Home Rule Movement	Tirumala	
9	Sake. Nagarjuna	Role of Freedom Struggle	Penukonda Fort	
10	Vallepu. Vinod	Jyothiba Pule	Kurnool Circular	
11	kothapalle. Mounika	Raja Ram Mohan Roy	Andhra Mahila Sabha	
12	Sake. Manohar	Dayananda Saraswathi	Bobilli War	
13	Maduru. Naga Lakshumma	Swami Vivekananda	Ajanta Caves	

14	Nallapu. Surekha	1857 Revolt in AP	Ajanta Caves	
15	Dudekula. Bhanu	Kakatiyas Kingdom	Andhra Mahila Sabha	
16	Vadthe. Pavani	Role of Freedom Struggle	Golconda Fort	
17	Battala. Deepthi	Self-Respect Movement	Kakinada Riots	
18	Kakarla. Uady Kiran	1857 Revolt in AP	Famines in Andhra	
19	Kovvuri. Gangadri	Vademataram Movement	Lepakshi	
20	Diddekunta. Akhila	Home Rule Movement	Penukonda Fort	
21	Karnati. Chintu	Jyothiba Pule	Belum Caves	
22	Nagooru Rajak	Dayananda Saraswathi	Sri Bagh Pact	
23	Kovvuru. Siva Malleswari	Swami Vivekananda	Tirumala	
24	Dasari. Sree Sai	Raja Ram Mohan Roy	Kurnool Circular	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2020-2021**

**Group : BA (HPCA)**

**Semester: IV**

**Subject : History**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Gondipalle. Gayathri	Alexander	Qutub Shahis	
2	Bandaru. Bhargava	Redfort	Rampa Revolt	
3	Parnapalli. Anitha	Golden Temple	Paligars	
4	Mamidi. Nagendra Babu	Golden Temple	Golconda Fort	
5	Gangireddy. Abhishek reddy	Yadava History	Standstill Agreement	
6	Sake. Dhanarjan	Surya Temple	GandiKota	
7	Kanampalle. Renuka	Srisailam	Taj Mahal	
8	Bocholla. Bhargava	Swami Vivekananda	Kamakshi Temple	
9	Sake. Nagarjuna	Mahabalipuram	Red fort	
10	Vallepu. Vinod	Hindu Temples	Andhra University	
11	kothapalle. Mounika	Prominent Temples	Sangameswara Temple	
12	Sake. Manohar	Gandikota	Charminar	
13	Maduru. Naga Lakshumma	Golconda	Penugonda	
14	Nallapu. Surekha	Sri Krishna Devaraya	Sangameswara Temple	
15	Dudekula. Bhanu	Mahabalipuram	GandiKota	
16	Vadthe. Pavani	Surya Temple	Qutub Shahis	
17	Battala. Deepthi	Alexander	Paligars	
18	Kakarla. Uady Kiran	Yadava History	Golconda Fort	
19	Kovvuri. Gangadri	Toli Masjid	Rampa Revolt	

20	Diddekunta. Akhila	Gandi	Standstill Agreement	
21	Karnati. Chintu	Lord Jesus	Taj Mahal	
22	Nagooru Rajak	S.V.Patel	Kamakshi Temple	
23	Kovvuru. Siva Malleswari	Sri Krishna Devaraya	Red fort	
24	Dasari. Sree Sai	Mahabalipuram	Andhra University	

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2020-2021**

**Group : BA (HEP)**

**Semester: V**

**Subject : History**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Cherukuri. Rasool	Dehli Greatness	Amaravathi	
2	Pydikalva. Surya babu	Indian Famous Temples	Golden Temple	
3	Giddaluru.Tejeswari	Subramanyam Temple	Europe Culture	
4	Badugu. Rani	Historiacal Places	Charminar	
5	Bodolla.Gangadhar	Europe Culture	Taj Mahal	
6	Boggula. Jagadeeswara reddy	Padmavathi Temple	Indian Famous Temples	
7	Chowdaboina. Praveen Kumar	Vontti Mitta	Bruhadeswar Temple	
8	Elluri. Siva	Sun Temple	Red Fort	
9	Gondipalle. Ranganath	The Great Bismark	Vontti Mitta	
10	Kamatham.Bhaskar	Greatness of India	Vontti Mitta	
11	Kayala. Suresh	Subramanyam Temple	Agra Fort	
12	kokkanti.Nagendra	Qutub Minar	Europe Culture	
13	Krishnagiri. Jagadeesh	Agra Fort	Golden Temple	
14	Meeniga. Ramanjaneyulu	Golden Temple	Vontti Mitta	
15	Mukkolla. Mahesh babu	Qutub Minar	Red Fort	
16	Mukkolla.Sreenivasulu	Subramanyam Temple	Sun Temple	
17	Ramireddy.Aparna	Dehli Greatness	The Great Bismark	
18	Sake.Ramu	The Great Bismark	Taj Mahal	
19	Sake.Suresh	Subramanyam Temple	Amaravathi	
20	Shaik. Althaf	Sun Temple	Amaravathi	
21	Singam setti. Suneel Kumar	Padmavathi Temple	Sun Temple	
22	Vutukuru. Poojita	Vontti Mitta	Subramanyam Temple	
23	Yearva. Virat Swaroop	Greatness of India	Golden Temple	
24	Yeduguru. Ysaswini	Historiacal Places	The Statue of Unity	
25	Vanganuru.Niranjana Chari	Europe Culture	Red Fort	
26	Bandi. Vishnu Vardhan Reddy	Indian Famous Temples	Sun Temple	

**Lovola Degree College YSRR, Pulivendula**

Academic Year: 2020-2021  
 Group : BA (HEP)  
 Semester: VI  
 Subject : History

Roll.	Name of the Student	Assignment	Seminar	Signature
1	Cherukuri. Rasool	Qutub Shahis	The Great Bismark	
2	Pydikalva. Surya babu	European Adventure	Indian Famous Temples	
3	Giddaluru. Tejeswari	Golconda	Balloon Caves	
4	Badugu. Rani	Ceeded Districts	Subramanyam Temple	
5	Bodolla. Gangadhar	Bobilli War	Charminar	
6	Boggula. Jagadeeswara reddy	Rampa Revolt	Greatness of India	
7	Chowdaboina. Praveen Kumar	Sir C.P Brown	Vontti Mitta	
8	Elluri. Siva	Famines in Andhra	The Great Bismark	
9	Gondipalle. Ranganath	Sir Thomas Munro	Indian Famous Temples	
10	Kamatham. Bhaskar	Paligars	Balloon Caves	
11	Kayala. Suresh	Kakinada Riots	Golden Temple	
12	kokkanti. Nagendra	Kurnool Circular	Indian Famous Temples	
13	Krishnagiri. Jagadeesh	Sri Bagh Pact	Subramanyam Temple	
14	Meeniga. Ramanjaneyulu	Andhra University	Bruhadeswar Temple	
15	Mukkolla. Mahesh babu	Andhra Mahila Sabha	Indian Famous Temples	
16	Mukkolla. Sreenivasulu	Standstill Agreement	Greatness of India	
17	Ramireddy. Aparna	Akkanna & Madanna	Charminar	
18	Sake. Ramu	Gurram Jashuva	Sita Ramachandra	
19	Sake. Suresh	Ceeded Districts	Penugonda	
20	Shaik. Althaf	Bobilli War	Indian Famous Temples	
21	Singam setti. Suneel Kumar	Rampa Revolt	Charminar	
22	Vutukuru. Poojita	Sir C.P Brown	Balloon Caves	
23	Yearva. Virat Swaroop	Famines in Andhra	Golconda	
24	Yeduguru. Ysaswini	Sir Thomas Munro	Mysore palace	
25	Vanganuru. Niranjana Chari	Kakinada Riots	Amaravathi	
26	Bandi. Vishnu Vardhan Reddy	Kurnool Circular	Bandar	

**Loyola Degree College YSRR, Pulivendula**

Academic Year: 2021-2022  
 Group : BA (HPCA & HEP)  
 Semester: III  
 Subject : Economics

Roll.	Name of the Student	Assignment	Seminar	Signature
1	VETTI ARUNA	Regional and International Trade	Balance of Payment	
2	LAKKE BHARATHI	Regional and International Trade	Balance of Payment	
3	JALAPARTHI	Regional and International Trade	Balance of Payment	
4	GATTU PRAVALLIKA	Regional and International Trade	Balance of Payment	
5	PATAN RUKSANA	Regional and International Trade	Balance of Payment	
6	KURRA SHOBHA	Regional and International Trade	Balance of Payment	
7	MALLELA AJAY	Regional and International Trade	Balance of Payment	
8	BANDLAPALLI	Regional and International Trade	Balance of Payment	
9	KARNATI NAGENDRA	Regional and International Trade	Balance of Payment	
10	POLU VENKATA	Regional and International Trade	Balance of Payment	

**Loyola Degree College YSRR, Pulivendula**

Academic Year: 2021-2022  
 Group : BA (HPCA & HEP)  
 Semester: IV

**Subject : Economics**

<b>Roll.</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	VETTI ARUNA	Monetary and exchange policy	Stock market Functions	
2	LAKKE BHARATHI	Monetary and exchange policy	Stock market Functions	
3	JALAPARTHI	Monetary and exchange policy	Stock market Functions	
4	GATTU PRAVALLIKA	Monetary and exchange policy	Stock market Functions	
5	PATAN RUKSANA	Monetary and exchange policy	Stock market Functions	
6	KURRA SHOBHA	Monetary and exchange policy	Stock market Functions	
7	MALLELA AJAY	Monetary and exchange policy	Stock market Functions	
8	BANDLAPALLI	Monetary and exchange policy	Stock market Functions	
9	KARNATI NAGENDRA	Monetary and exchange policy	Stock market Functions	
10	POLU VENKATA	Monetary and exchange policy	Stock market Functions	

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2021-2022**  
**Group : BA (HPCA)**  
**Semester: V**  
**Subject : Economics**

<b>Roll.</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
1	Gondipalle. Gayathri	Tax Reforms and GST	Objectives of NITI Aayog	
2	Bandaru. Bhargava	Tax Reforms and GST	Objectives of NITI Aayog	
3	Parnapalli. Anitha	Tax Reforms and GST	Objectives of NITI Aayog	
4	Mamidi. Nagendra Babu	Tax Reforms and GST	Objectives of NITI Aayog	
5	Gangireddy. Abhishek reddy	Tax Reforms and GST	Objectives of NITI Aayog	
6	Sake. Dhanarjan	Tax Reforms and GST	Objectives of NITI Aayog	
7	Kanampalle. Renuka	Tax Reforms and GST	Objectives of NITI Aayog	
8	Bocholla. Bhargava	Tax Reforms and GST	Objectives of NITI Aayog	
9	Sake. Nagarjuna	Tax Reforms and GST	Objectives of NITI Aayog	
10	Vallepu. Vinod	Tax Reforms and GST	Objectives of NITI Aayog	
11	kothapalle. Mounika	Tax Reforms and GST	Objectives of NITI Aayog	
12	Sake. Manohar	Tax Reforms and GST	Objectives of NITI Aayog	
13	Maduru. Naga Lakshumma	Tax Reforms and GST	Objectives of NITI Aayog	
14	Nallapu. Surekha	Tax Reforms and GST	Objectives of NITI Aayog	
15	Dudekula. Bhanu	Tax Reforms and GST	Objectives of NITI Aayog	
16	Vadthe. Pavani	Tax Reforms and GST	Objectives of NITI Aayog	
17	Battala. Deepthi	Tax Reforms and GST	Objectives of NITI Aayog	
18	Kakarla. Uady Kiran	Tax Reforms and GST	Objectives of NITI Aayog	
19	Kovvuri. Gangadri	Tax Reforms and GST	Objectives of NITI Aayog	
20	Diddekunta. Akhila	Tax Reforms and GST	Objectives of NITI Aayog	
21	Karnati. Chintu	Tax Reforms and GST	Objectives of NITI Aayog	
22	Nagooru Rajak	Tax Reforms and GST	Objectives of NITI Aayog	

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2021-2022**  
**Group : BA (HPCA)**  
**Semester: VI**  
**Subject : Economics**

<b>Roll. No</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>	<b>Signature</b>
-----------------	----------------------------	-------------------	----------------	------------------



1	Gondipalle. Gayathri	Utility of Regression	Coefficient of variation	
2	Bandaru. Bhargava	Utility of Regression	Coefficient of variation	
3	Parnapalli. Anitha	Utility of Regression	Coefficient of variation	
4	Mamidi. Nagendra Babu	Utility of Regression	Coefficient of variation	
5	Gangireddy. Abhishek reddy	Utility of Regression	Coefficient of variation	
6	Sake. Dhanarjan	Utility of Regression	Coefficient of variation	
7	Kanampalle. Renuka	Utility of Regression	Coefficient of variation	
8	Bocholla. Bhargava	Utility of Regression	Coefficient of variation	
9	Sake. Nagarjuna	Utility of Regression	Coefficient of variation	
10	Vallepu. Vinod	Utility of Regression	Coefficient of variation	
11	kothapalle. Mounika	Utility of Regression	Coefficient of variation	
12	Sake. Manohar	Utility of Regression	Coefficient of variation	
13	Maduru. Naga Lakshumma	Utility of Regression	Coefficient of variation	
14	Nallapu. Surekha	Utility of Regression	Coefficient of variation	
15	Dudekula. Bhanu	Utility of Regression	Coefficient of variation	
16	Vadthe. Pavani	Utility of Regression	Coefficient of variation	
17	Battala. Deepthi	Utility of Regression	Coefficient of variation	
18	Kakarla. Uady Kiran	Utility of Regression	Coefficient of variation	
19	Kovvuri. Gangadri	Utility of Regression	Coefficient of variation	
20	Diddekunta. Akhila	Utility of Regression	Coefficient of variation	
21	Karnati. Chintu	Utility of Regression	Coefficient of variation	
22	Nagooru Rajak	Utility of Regression	Coefficient of variation	

**Loyola Degree College YSRR, Pulivendula**

**Academic Year: 2021-2022**

**Group : BA (HPCA)**

**Semester: I**

**Subject : Political Science**

<b>Roll.</b>	<b>Name of the Student</b>	<b>Assignment</b>	<b>Seminar</b>
1	YERROLLA ASWANI	Role of Governments in Democracy	Modern Approach
2	SAMPATHI AKHILA	Role of Governments in Democracy	Historical Approach
3	CHATLA ASMITHA	Role of Governments in Democracy	Definition of State
4	ANNAREDDY GANGA AISHWARYA	Role of Governments in Democracy	Social Contract Theory
5	AMADASANE GOWTHAMI	Role of Governments in Democracy	Modern State
6	RAYAPATI MABI	Role of Governments in Democracy	Welfare State
7	DWARAKACHERLA POOJITHA	Role of Governments in Democracy	Law
8	THUPAKULA SIVA GANGA DEVI	Role of Governments in Democracy	Liberty
9	PANDIPOTI SUVARNA	Role of Governments in Democracy	Equality
10	<i>DASARI JAYASRI</i>	Role of Governments in Democracy	Authority & Legitimacy
11	<i>AIONENI RADHA</i>	Role of Governments in Democracy	Theories of Rights
12	BUDDALA KARTHIK	Role of Governments in Democracy	Modern Approach
13	SHAIK MANSOOR BASHA	Role of Governments in Democracy	Historical Approach

14	DASARI NANDHA KUMAR	Role of Governments in Democracy	Definition of State
15	KANDRE PAVAN KUMAR	Role of Governments in Democracy	Social Contract Theory
16	ANKE SIVA SANKAR	Role of Governments in Democracy	Modern State
17	BALINENI SUNIL	Role of Governments in Democracy	Welfare State
18	PEERUGALLA SUNIL KUMAR	Role of Governments in Democracy	Law
19	POLUMANI VENKATESWARLU	Role of Governments in Democracy	Liberty

**Loyola Degree College YSRR, Pulivendula**

Academic Year: 2021-2022

Group : BA (HPCA & HEP)

Semester: III

Subject : Political Science

Roll.	Name of the Student	Assignment	Seminar
1	PANTHAL ROSINA	Composition of Parliament	Fundamental Rights
2	SHAIK SALMA	Powers and Functions of Supreme Court	Structure of Parliament
3	BANDI VIJAYA	Composition of Parliament	Fundamental Duties
4	SAMPATHI ARAVIND	Composition of Parliament	Government of India Act
5	VALEPU JASWANATH	Composition of Parliament	Constituent Assembly
6	BHUMI REDDY	Composition of Parliament	President of India
7	NESE PRANAY KUMAR	Composition of Parliament	Role of Governor
8	EETE SAI KUMAR	Composition of Parliament	Prime Minister of India
9	VETTI ARUNA	Indian Judiciary	Functions of Cabinet
10	LAKKE BHARATHI	Composition of Parliament	Role of Coalition Politics
11	JALAPARTHI	Powers and Functions of Supreme Court	Legislative Committees
12	GATTU PRAVALLIKA	Powers and Functions of Supreme Court	High Court
13	PATAN RUKSANA	Powers and Functions of Supreme Court	Structure of Doctrine
14	KURRA SHOBHA	Composition of Parliament	Mode of President Elections
15	MALLELA AJAY	Powers and Functions of Supreme Court	Features of Indian Constitution
16	BANDLAPALLI	Indian Judiciary	Council of Ministers
17	KARNATI NAGENDRA	Composition of Parliament	Chief Minister
18	POLU VENKATA	Indian Judiciary	Role of Assembly

**Loyola Degree College YSRR, Pulivendula**

Academic Year: 2021-2022

Group : BA (HPCA & HEP)

Semester: IV

Subject : Political Science

Roll. No	Name of the Student	Assignment	Seminar
1	PANTHAL ROSINA	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4: Federal System C5:Theory of Ideal State
2	SHAIK SALMA	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4: Center State Relations C5: State & Statecraft
3	BANDI VIJAYA BHARATHI	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4:Sarkaria Commission C5:Plato Rule of Justice
4	SAMPATHI ARAVIND	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4:M.M Punchi Commission C5: St. Augustine Theory
5	VALEPU JASWANATH	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4:Voting Behavior C5: Absolute Sovereignty
6	BHUMI REDDY	C4: NITI Aayog and Finance Commission	C4: Panchayat Raj System

	NARENDRA	C5:Karl Marx Theory	C5: Social Contract theory
7	NESE PRANAY KUMAR	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4: Role of Caste in India C5: Aristotle Citizenship
8	EETE SAI KUMAR	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4: Role of Religion in India C5: Theory of Slavery
9	VETTI ARUNA	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4: Role of Regionalism In India C5: Theory of Revolution
10	LAKKE BHARATHI	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4: Politics of Reservation C5:Theory of Utility
11	JALAPARTHI PRAVALLIKA	C4: NITI Aayog and Finance Commission C5:Karl Marx Historical Materialism	C4: NITI Aayog C5: Theory of Liberty
12	GATTU PRAVALLIKA	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4: Finance Commission C5: Civil Society
13	PATAN RUKSANA	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4:Lokpal C5:Natural Rights
14	KURRA SHOBHA	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4: Lokayukta C5: Theory of Surplus
15	MALLELA AJAY KUMAR	C4: NITI Aayog and Finance Commission C5:Karl Marx Theory	C4: Poverty Alleviation C5:Hegemony Theory
16	BANDLAPALLI ESWARAIAH	C4: 73 <sup>rd</sup> Amendment Act C5:Karl Marx Communism Theory	C4: Central Vigilance C5: Dialectical Theory
17	KARNATI NAGENDRA REDDY	C4: Election Commission of India C5:Plato's Ideal state Theory	C4:Local Governments C5: Popular Sovereignty
18	POLU VENKATA MAHESH YADAV	C4: Election Commission of India C5:Plato's Ideal state Theory	C4:Grassroot Democracy C5: Limited Government

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2021-2022**  
**Group : BA (HPCA)**  
**Semester: V**  
**Subject : Political Science**

Roll.	Name of the Student	Assignment	Seminar
1	Gondipalle. Gayathri	Democratic Egalitarianism	Social Laws
2	Bandaru. Bhargava	Democratic Egalitarianism	Theory of State
3	Parnapalli. Anitha	Democratic Egalitarianism	Social Reforms
4	Mamidi. Nagendra Babu	Democratic Egalitarianism	Drain Theory
5	Gangireddy. Abhishek reddy	Democratic Egalitarianism	Poverty
6	Sake. Dhanarjan	Democratic Egalitarianism	Role of State
7	Kanampalle. Renuka	Democratic Egalitarianism	Religious Reforms
8	Bocholla. Bhargava	Democratic Egalitarianism	Cukltural Nationalisim
9	Sake. Nagarjuna	Democratic Egalitarianism	Gandhi Swaraj
10	Vallepu. Vinod	Democratic Egalitarianism	Satyagrah
11	kothapalle. Mounika	Democratic Egalitarianism	Social Laws
12	Sake. Manohar	Democratic Egalitarianism	Theory of State
13	Maduru. Naga Lakshumma	Democratic Egalitarianism	Social Reforms
14	Nallapu. Surekha	Democratic Egalitarianism	Drain Theory
15	Dudekula. Bhanu	Democratic Egalitarianism	Poverty
16	Vadthe. Pavani	Democratic Egalitarianism	Role of State
17	Battala. Deepthi	Democratic Egalitarianism	Religious Reforms
18	Kakarla. Uady Kiran	Democratic Egalitarianism	Cukltural Nationalisim

19	Kovvuri. Gangadri	Democratic Egalitarianism	Gandhi Swaraj
20	Diddekunta. Akhila	Democratic Egalitarianism	Satyagrah
21	Karnati. Chintu	Democratic Egalitarianism	Theory of State
22	Nagooru Rajak	Democratic Egalitarianism	Social Reforms
23	Kovvuru. Siva Malleswari	Democratic Egalitarianism	Drain Theory
24	Dasari. Sree Sai	Democratic Egalitarianism	Gandhi Swaraj

**Lovola Degree College YSRR, Pulivendula**

**Academic Year: 2021-2022**

**Group : BA (HPCA)**

**Semester: VI**

**Subject : Political Science**

Roll.	Name of the Student	Assignment	Seminar
1	Gondipalle. Gayathri	Indian Foreign Policy	Non-Aligned Movement
2	Bandaru. Bhargava	Indian Foreign Policy	Indo-US-Relations
3	Parnapalli. Anitha	Indian Foreign Policy	Cold War
4	Mamidi. Nagendra Babu	Indian Foreign Policy	India-Russia-Relations
5	Gangireddy. Abhishek reddy	Indian Foreign Policy	Sino-India-Relations
6	Sake. Dhanarjan	Indian Foreign Policy	South Asia Association
7	Kanampalle. Renuka	Indian Foreign Policy	Regional Cooperation
8	Bocholla. Bhargava	Indian Foreign Policy	Non-Aligned Movement
9	Sake. Nagarjuna	Indian Foreign Policy	Indo-US-Relations
10	Vallepu. Vinod	Indian Foreign Policy	Cold War
11	kothapalle. Mounika	Indian Foreign Policy	India-Russia-Relations
12	Sake. Manohar	Indian Foreign Policy	Sino-India-Relations
13	Maduru. Naga Lakshumma	Indian Foreign Policy	South Asia Association
14	Nallapu. Surekha	Indian Foreign Policy	Regional Cooperation
15	Dudekula. Bhanu	Indian Foreign Policy	Non-Aligned Movement
16	Vadthe. Pavani	Indian Foreign Policy	Indo-US-Relations
17	Battala. Deepthi	Indian Foreign Policy	Cold War
18	Kakarla. Uady Kiran	Indian Foreign Policy	India-Russia-Relations
19	Kovvuri. Gangadri	Indian Foreign Policy	Sino-India-Relations
20	Diddekunta. Akhila	Indian Foreign Policy	South Asia Association
21	Karnati. Chintu	Indian Foreign Policy	Regional Cooperation
22	Nagooru Rajak	Indian Foreign Policy	South Asia Association
23	Kovvuru. Siva Malleswari	Indian Foreign Policy	Regional Cooperation
24	Dasari. Sree Sai	Indian Foreign Policy	Non-Aligned Movement

**SEMESTER- I, DEPARTMENT OF ENGLISH 2018-2019, BSC-Maths**

	Name of the Student	Seminar	Assignment	Group
1	Aluru. Rajiya Bhanu	Clean and Green	Abdul Kalam Biography &	MPC EM
2	Byreddy. Ganga Nanda Kumar reddy	Women Empowerment	Mulkraj Anand Biography	MPC EM
3	Donthi Reddy. Prathyusha	Indian Culture	R.K.Narayan Biography &	MPC EM
4	Dumpala. Bhargav Reddy	About Yoga	Tagore Biography &	MPC EM
5	Gowneru. Pavan Kumar	Pollution	Sarojini Naidu Biography &	MPC EM
6	Kadirisani. Venkata Raja	Clean and Green	Abdul Kalam Biography &	MPC EM
7	Kancharla. Adi Kesava Reddy	Women Empowerment	Mulkraj Anand Biography	MPC EM
8	Kancharla. Girish Kumar reddy	Indian Culture	R.K.Narayan Biography &	MPC EM
9	Kethireddy. Deekshitha	About Yoga	Tagore Biography &	MPC EM
10	Kommaddi. Shahina	Pollution	Sarojini Naidu Biography &	MPC EM
11	Kora. Sudhakar Reddy	Clean and Green	Abdul Kalam Biography &	MPC EM
12	Lingala. Lakshmi devi	Women Empowerment	Mulkraj Anand Biography	MPC EM

13	Madem. Himaja	Indian Culture	R.K.Narayan Biography &	MPC EM
14	Nagella. Vinodh Kumar reddy	About Yoga	Tagore Biography &	MPC EM
15	Othuru. Nazeer vali	Pollution	Sarojini Naidu Biography &	MPC EM
16	Pachikalapati. Meharunnisha	Clean and Green	Abdul Kalam Biography &	MPC EM
17	patan. Halima	Women Empowerment	Mulkraj Anand Biography	MPC EM
18	Peddapolu. Dheeraj	Indian Culture	R.K.Narayan Biography &	MPC EM
19	Rotte. Himaja	About Yoga	Tagore Biography &	MPC EM
20	Thupakula. Ganga Devi	Pollution	Sarojini Naidu Biography &	MPC EM
21	Uttaradi. Usha Sree	Clean and Green	Abdul Kalam Biography &	MPC EM
22	Vellepu. Chandu	Women Empowerment	Mulkraj Anand Biography	MPC EM
23	vennapusa. Lavanya	Indian Culture	R.K.Narayan Biography &	MPC EM
24	Vundela. Aswani	About Yoga	Tagore Biography &	MPC EM
25	Akkidasari. Praveen Sagar	Pollution	Sarojini Naidu Biography &	MPC EM
26	Gandluru. Nayomi	Clean and Green	Abdul Kalam Biography &	MPC EM
27	Jadala. Siva Sankar	Women Empowerment	Mulkraj Anand Biography	MPC EM
28	Kaveti. Rajeswari	Indian Culture	R.K.Narayan Biography &	MPC EM
29	Kethireddy. Obula Reddy	About Yoga	Tagore Biography &	MPC EM
30	Nallagari. Vishnu Vardhan Reddy	Pollution	Sarojini Naidu Biography &	MPC EM
31	Somala. Masthan Vali	Clean and Green	Abdul Kalam Biography &	MPC EM
32	Vallepu. Gowri sankar	Women Empowerment	Mulkraj Anand Biography	MPC EM
33	Vallepu. Vijaya Lakshmi	Indian Culture	R.K.Narayan Biography &	MPC EM
34	Yerragudipadu. Jagadeesh	About Yoga	Tagore Biography &	MPC EM
35	Kotthamidde.Dharani(RE-AD)	Pollution	Sarojini Naidu Biography &	MPS EM
36	Basireddy. Varshitha	Clean and Green	Abdul Kalam Biography &	MPS EM
37	Bommireddy. Umeswara reddy	Women Empowerment	Mulkraj Anand Biography	MPS EM
38	Chittiboina. Charitha	Indian Culture	R.K.Narayan Biography &	MPS EM
39	Gogula. Jagadeeswar	About Yoga	Tagore Biography &	MPS EM
40	Kancharla. Bhargavi	Pollution	Sarojini Naidu Biography &	MPS EM
41	Kora. Pravallika	Clean and Green	Abdul Kalam Biography &	MPS EM
42	Kovvuru. Sireesha	Women Empowerment	Mulkraj Anand Biography	MPS EM
43	Megavath Rajesh Naik	Indian Culture	R.K.Narayan Biography &	MPS EM
44	Mooli. Siva Prasad Reddy	About Yoga	Tagore Biography &	MPS EM
45	Nandyala. Anusha	Pollution	Sarojini Naidu Biography &	MPS EM
46	Narapureddy. Sai Varsha	Clean and Green	Abdul Kalam Biography &	MPS EM
47	Nareddy. Harinarayan reddy	Women Empowerment	Mulkraj Anand Biography	MPS EM
48	Pedda Bommanagari. Premanath reddy	Indian Culture	R.K.Narayan Biography &	MPS EM
49	Pedda narappa gari. Gowtham reddy	About Yoga	Tagore Biography &	MPS EM
50	Peddasomappa gari. Saraswathi	Pollution	Sarojini Naidu Biography &	MPS EM
51	Saredy. Chaitanya Kumar reddy	Clean and Green	Abdul Kalam Biography &	MPS EM
52	shaik. Shamrunni	Women Empowerment	Mulkraj Anand Biography	MPS EM
53	Todime. Sree Ramani	Indian Culture	R.K.Narayan Biography &	MPS EM
54	Vemireddy. Jayasimha reddy	About Yoga	Tagore Biography &	MPS EM
55	Challa. Bhumika	Pollution	Sarojini Naidu Biography &	MPS EM
56	Chatla.Asha	Clean and Green	Abdul Kalam Biography &	MPS EM
57	Kadirisani. Sravani	Women Empowerment	Mulkraj Anand Biography	MPS EM
58	Malapati. Venkata Subba Reddy	Indian Culture	R.K.Narayan Biography &	MPS EM
59	Mekala. Sai Silpa	About Yoga	Tagore Biography &	MPS EM
60	Nandyala. Sudharshan	Pollution	Sarojini Naidu Biography &	MPS EM
61	Adhineni.Chandrika	Clean and Green	Abdul Kalam Biography &	BSC MPCS
62	Annaram.Swetha	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
63	Avula.Damodhar	Indian Culture	R.K.Narayan Biography &	BSC MPCS
64	Badimela.Sai Padmavathi	About Yoga	Tagore Biography &	BSC MPCS
65	Balapanuru.Aparna	Pollution	Sarojini Naidu Biography &	BSC MPCS
66	Bandi.Babu Reddy	Clean and Green	Abdul Kalam Biography &	BSC MPCS
67	Bandrevu.Batheesha Banu	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
68	Bhayal.Nepal Sing	Indian Culture	R.K.Narayan Biography &	BSC MPCS
69	Bojanapalli. Naga sai	About Yoga	Tagore Biography &	BSC MPCS
70	Bommu.Madan Mohan Reddy	Pollution	Sarojini Naidu Biography &	BSC MPCS
71	Bonala.Neeraja	Clean and Green	Abdul Kalam Biography &	BSC MPCS
72	Boreddy.Vamsi Dhar Reddy	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
73	Buchupati.Jayalalitha	Indian Culture	R.K.Narayan Biography &	BSC MPCS
74	Buke. Anusha	About Yoga	Tagore Biography &	BSC MPCS

75	Busam.Keerthi	Pollution	Sarojini Naidu Biography &	BSC MPCS
76	Chakala. Sai sindhu	Clean and Green	Abdul Kalam Biography &	BSC MPCS
77	Chavva.Rakesh Kumar Reddy	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
78	Chekka. Someswara	Indian Culture	R.K.Narayan Biography &	BSC MPCS
79	Chevva.Prathyusha	About Yoga	Tagore Biography &	BSC MPCS
80	Dakka.Dinesh Kumar	Pollution	Sarojini Naidu Biography &	BSC MPCS
81	Dasari. Yashwanth reddy	Clean and Green	Abdul Kalam Biography &	BSC MPCS
82	Devagudi.Shanmuka	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
83	Devireddy.Chandra Sekhar Reddy	Indian Culture	R.K.Narayan Biography &	BSC MPCS
84	Dudekula. Dilshad	About Yoga	Tagore Biography &	BSC MPCS
85	Duvuri.Parveen	Pollution	Sarojini Naidu Biography &	BSC MPCS
86	Eragadindla.Anitha	Clean and Green	Abdul Kalam Biography &	BSC MPCS
87	Gajjala.Siva Pallavi	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
88	Gowkanaplli.Sai Latha	Indian Culture	R.K.Narayan Biography &	BSC MPCS
89	Gummana.Venkata Sai koteswari	About Yoga	Tagore Biography &	BSC MPCS
90	K. Rajesh Kumar	Pollution	Sarojini Naidu Biography &	BSC MPCS
91	Kambham. Kavyasree	Clean and Green	Abdul Kalam Biography &	BSC MPCS
92	Kappala.Anil kumar	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
93	Katakam.Rakesh Kumar Reddy	Indian Culture	R.K.Narayan Biography &	BSC MPCS
94	Korrapadu.Manasa	About Yoga	Tagore Biography &	BSC MPCS
95	Kotala.Reddy Prasanna Kumar	Pollution	Sarojini Naidu Biography &	BSC MPCS
96	Krishnapuram.Vandana	Clean and Green	Abdul Kalam Biography &	BSC MPCS
97	Kunapuri.Chandrika	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
98	Lavanooru.Sumana Sree	Indian Culture	R.K.Narayan Biography &	BSC MPCS
99	Madineni.Saileela	About Yoga	Tagore Biography &	BSC MPCS
100	Maduru.Siva kumar	Pollution	Sarojini Naidu Biography &	BSC MPCS
101	Maduru.Gowtham Kumar	Clean and Green	Abdul Kalam Biography &	BSC MPCS
102	Mailavaram.Usha Rani	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
103	Maraka.Charanmai	Indian Culture	R.K.Narayan Biography &	BSC MPCS
104	Mopuri.Hima Ganga Anjali	About Yoga	Tagore Biography &	BSC MPCS
105	Mula. srikanth Reddy	Pollution	Sarojini Naidu Biography &	BSC MPCS
106	Muttanuru.Pranay Kumar Reddy	Clean and Green	Abdul Kalam Biography &	BSC MPCS
107	Nakka.Hema Niranjana	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
108	Nallagari.Gowthami	Indian Culture	R.K.Narayan Biography &	BSC MPCS
109	Neelam.Indu Priya	About Yoga	Tagore Biography &	BSC MPCS
110	Padigipati.DastaGiri	Pollution	Sarojini Naidu Biography &	BSC MPCS
111	Pagidipalli.Srivallika	Clean and Green	Abdul Kalam Biography &	BSC MPCS
112	Pandla. Naga Poojitha goud	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
113	Pappireddy. Gowthami	Indian Culture	R.K.Narayan Biography &	BSC MPCS
114	Papireddy.Rajeswari	About Yoga	Tagore Biography &	BSC MPCS
115	Parnapalli.Kusuma	Pollution	Sarojini Naidu Biography &	BSC MPCS
116	Pasupuleti.Aparna	Clean and Green	Abdul Kalam Biography &	BSC MPCS
117	Pasupuleti.Bharath	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
118	Patan.Sumiya	Indian Culture	R.K.Narayan Biography &	BSC MPCS
119	Pathapalli.Rizwana	About Yoga	Tagore Biography &	BSC MPCS
120	Peddireddy.Haritha	Pollution	Sarojini Naidu Biography &	BSC MPCS
121	Peechugolla.Hemavathi	Clean and Green	Abdul Kalam Biography &	BSC MPCS
122	Pillanagalla.Vasanth Lakshmi	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
123	Putluru.Naga Susmitha	Indian Culture	R.K.Narayan Biography &	BSC MPCS
124	Ragipindi. Varun kumar reddy	About Yoga	Tagore Biography &	BSC MPCS
125	Ramireddy.Nandini	Pollution	Sarojini Naidu Biography &	BSC MPCS
126	Salavemula.Rehana	Clean and Green	Abdul Kalam Biography &	BSC MPCS
127	Sankarasetty. Dhanusha	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
128	Shaik. Haneefa	Indian Culture	R.K.Narayan Biography &	BSC MPCS
129	Shaik. Yunus	About Yoga	Tagore Biography &	BSC MPCS
130	Thailapaka.Sheerly	Pollution	Sarojini Naidu Biography &	BSC MPCS
131	Thoka.Vandana	Clean and Green	Abdul Kalam Biography &	BSC MPCS
132	Thupakula.Ganga Kaveri	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
133	Tirumal reddy. Sreekanth	Indian Culture	R.K.Narayan Biography &	BSC MPCS
134	Udayagiri.Aisha	About Yoga	Tagore Biography &	BSC MPCS
135	Vaddamani.manjusha	Pollution	Sarojini Naidu Biography &	BSC MPCS
136	Vaddemani. Visweswara reddy	Clean and Green	Abdul Kalam Biography &	BSC MPCS

137	Vallepu.Devendra	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
138	Vanganuru.Sudharshan	Indian Culture	R.K.Narayan Biography &	BSC MPCS
139	Vemula.Rajesh Babu	About Yoga	Tagore Biography &	BSC MPCS
140	Yerra.Venkata Naga Khyatheswari	Pollution	Sarojini Naidu Biography &	BSC MPCS
141	Araveti.Sravani	Clean and Green	Abdul Kalam Biography &	BSC MPCS
142	Bathala.Govardhan	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
143	Bodayyagari.Umamaheswari	Indian Culture	R.K.Narayan Biography &	BSC MPCS
144	Bukkapatnam.Sujith kumar	About Yoga	Tagore Biography &	BSC MPCS
145	Chakala.Paramesh	Pollution	Sarojini Naidu Biography &	BSC MPCS
146	Gajula.Prasanna	Clean and Green	Abdul Kalam Biography &	BSC MPCS
147	Gandam. Venkateswarlu	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
148	Gudipati.Seksha Valli	Indian Culture	R.K.Narayan Biography &	BSC MPCS
149	Gujjala.Surendra	About Yoga	Tagore Biography &	BSC MPCS
150	Kakarla.Viswanatha	Pollution	Sarojini Naidu Biography &	BSC MPCS
151	Komera. Venkata Giri	Clean and Green	Abdul Kalam Biography &	BSC MPCS
152	Palagiri.Rahamath Bee	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
153	Pamisetty.Murali mohan	Indian Culture	R.K.Narayan Biography &	BSC MPCS
154	Polu.Mallikarjuna	About Yoga	Tagore Biography &	BSC MPCS
155	Pulltrupu.Lakshmi Narayana	Pollution	Sarojini Naidu Biography &	BSC MPCS
156	Repana. Anjineyulu	Clean and Green	Abdul Kalam Biography &	BSC MPCS
157	Varthe.Akhila	Women Empowerment	Mulkraj Anand Biography	BSC MPCS
158	Yarrasani.Supratteeka	Indian Culture	R.K.Narayan Biography &	BSC MPCS
159	Ankannagari.Satish Kumar Reddy	About Yoga	Tagore Biography &	BSC MPCS
160	Palleti.Pavan Kumar Reddy	Pollution	Sarojini Naidu Biography &	BSC MPCS
161	Alamuri. Ayesha	Clean and Green	Abdul Kalam Biography &	BSC MSCS
162	Annavaram. Swathi Kumari	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
163	Araveti. Dharani	Indian Culture	R.K.Narayan Biography &	BSC MSCS
164	Basam. Charitha Kumari	About Yoga	Tagore Biography &	BSC MSCS
165	Bhumireddy.Swetha	Pollution	Sarojini Naidu Biography &	BSC MSCS
166	Challa. Sivani	Clean and Green	Abdul Kalam Biography &	BSC MSCS
167	Chavva. Mamatha	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
168	Chetturu. Sirisha	Indian Culture	R.K.Narayan Biography &	BSC MSCS
169	Dasari. Anusha	About Yoga	Tagore Biography &	BSC MSCS
170	Dasari. Hema sai	Pollution	Sarojini Naidu Biography &	BSC MSCS
171	Dasari. Sai sudha	Clean and Green	Abdul Kalam Biography &	BSC MSCS
172	Derangula. Venkata Ruchitha	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
173	Doddavula. Manjula	Indian Culture	R.K.Narayan Biography &	BSC MSCS
174	Gandluru. Sahithi	About Yoga	Tagore Biography &	BSC MSCS
175	Gangavaram. Suneetha	Pollution	Sarojini Naidu Biography &	BSC MSCS
176	Gangireddy. Vaishnavi	Clean and Green	Abdul Kalam Biography &	BSC MSCS
177	Goddumarri. Sandhya	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
178	Gogula. Archana	Indian Culture	R.K.Narayan Biography &	BSC MSCS
179	Guduru. Manorama	About Yoga	Tagore Biography &	BSC MSCS
180	Kalluru. Akhila	Pollution	Sarojini Naidu Biography &	BSC MSCS
181	Kalluru. Sai Teja	Clean and Green	Abdul Kalam Biography &	BSC MSCS
182	Kambham. Sai Suneetha	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
183	kancharla. Ganga Bhavani	Indian Culture	R.K.Narayan Biography &	BSC MSCS
184	kancharla. Sravani	About Yoga	Tagore Biography &	BSC MSCS
185	kona. Teja Sree	Pollution	Sarojini Naidu Biography &	BSC MSCS
186	Kondumurthy. Madhavi	Clean and Green	Abdul Kalam Biography &	BSC MSCS
187	Achappagari. Vamsi	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
188	Akula. Mahesh	Indian Culture	R.K.Narayan Biography &	BSC MSCS
189	Alavalpathi. Ganesh Kumar Reddy	About Yoga	Tagore Biography &	BSC MSCS
190	Annavaram. Chandra Mouleswara Reddy	Pollution	Sarojini Naidu Biography &	BSC MSCS
191	Bada. Pavan kumar reddy	Clean and Green	Abdul Kalam Biography &	BSC MSCS
192	Bhumireddy. Sasi kumar reddy	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
193	Buchupalle. Vineeth Kumar reddy	Indian Culture	R.K.Narayan Biography &	BSC MSCS
194	Chelamkoti. Vinod Kumar	About Yoga	Tagore Biography &	BSC MSCS
195	Danam reddy. Ram Prasad reddy	Pollution	Sarojini Naidu Biography &	BSC MSCS
196	Devarinti. Bhargava	Clean and Green	Abdul Kalam Biography &	BSC MSCS
197	Donthireddy. Prasanth Kumar reddy	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
198	Duddukuntla. Nithesh Reddy	Indian Culture	R.K.Narayan Biography &	BSC MSCS

199	G.R. Kiran Kumar	About Yoga	Tagore Biography &	BSC MSCS
200	Gangavaram Anusha	Pollution	Sarojini Naidu Biography &	BSC MSCS
201	Gangi. Praveen Kumar	Clean and Green	Abdul Kalam Biography &	BSC MSCS
202	Goddeti. Sunil Kumar reddy	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
203	Goddumari. Aravind	Indian Culture	R.K.Narayan Biography &	BSC MSCS
204	Goturu. Naga Vamsi	About Yoga	Tagore Biography &	BSC MSCS
205	Gundu. Ajay babu	Pollution	Sarojini Naidu Biography &	BSC MSCS
206	Kora. Silpa	Clean and Green	Abdul Kalam Biography &	BSC MSCS
207	Lingala. Anitha	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
208	Mallu. Lavanya	Indian Culture	R.K.Narayan Biography &	BSC MSCS
209	Mulathimmgalla. Sandya	About Yoga	Tagore Biography &	BSC MSCS
210	Nadindla. Deepthi	Pollution	Sarojini Naidu Biography &	BSC MSCS
211	Nidella. Anusha	Clean and Green	Abdul Kalam Biography &	BSC MSCS
212	Palagani. Tejaswani	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
213	Palem. Akhila	Indian Culture	R.K.Narayan Biography &	BSC MSCS
214	Pandikalla. Anitha	About Yoga	Tagore Biography &	BSC MSCS
215	Patan. Reshma	Pollution	Sarojini Naidu Biography &	BSC MSCS
216	PeddaMallu. Sreelekha	Clean and Green	Abdul Kalam Biography &	BSC MSCS
217	Pulasetty. Sai Keerthana	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
218	RagiPindi. Rajitha	Indian Culture	R.K.Narayan Biography &	BSC MSCS
219	Ramireddy. Lavanya	About Yoga	Tagore Biography &	BSC MSCS
220	Sagala. Supraja	Pollution	Sarojini Naidu Biography &	BSC MSCS
221	Sagili. Lakshmi Prsanna	Clean and Green	Abdul Kalam Biography &	BSC MSCS
222	Sahik. Mubeena	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
223	Sake.Tejaswini	Indian Culture	R.K.Narayan Biography &	BSC MSCS
224	Sangisetty. Uha Ganga	About Yoga	Tagore Biography &	BSC MSCS
225	Shaik. Sabiha	Pollution	Sarojini Naidu Biography &	BSC MSCS
226	Shaik. Sabiha	Clean and Green	Abdul Kalam Biography &	BSC MSCS
227	Siripireddy. Baby	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
228	Thonduru. Akhila	Indian Culture	R.K.Narayan Biography &	BSC MSCS
229	Thupakula. Manasa	About Yoga	Tagore Biography &	BSC MSCS
230	Thupakula. Reshma	Pollution	Sarojini Naidu Biography &	BSC MSCS
231	Vangala. Amrutha Sree	Clean and Green	Abdul Kalam Biography &	BSC MSCS
232	Yarama reddy. Rama Keerthana Devi	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
233	Kakarla. Sanjeeva Rayudu	Indian Culture	R.K.Narayan Biography &	BSC MSCS
234	Kalluru. Raghu Rami Reddy	About Yoga	Tagore Biography &	BSC MSCS
235	Koduru. Chenna Krishna Reddy	Pollution	Sarojini Naidu Biography &	BSC MSCS
236	KothaCheruvu. Mohan Reddy	Clean and Green	Abdul Kalam Biography &	BSC MSCS
237	Kudumula. Lakshmi Sreekanth reddy	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
238	Mangapatnam. Giridhar	Indian Culture	R.K.Narayan Biography &	BSC MSCS
239	Marthala. Ramesh reddy	About Yoga	Tagore Biography &	BSC MSCS
240	Nadindla.Ashok	Pollution	Sarojini Naidu Biography &	BSC MSCS
241	Nandyala. Venkata Ramana	Clean and Green	Abdul Kalam Biography &	BSC MSCS
242	Obulapuram. Sumanth	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
243	Paidipalem. Muneer Basha	Indian Culture	R.K.Narayan Biography &	BSC MSCS
244	Panyam . Lakshmi Chaitanya	About Yoga	Tagore Biography &	BSC MSCS
245	Pulaganti. Mysur Kumar Reddy	Pollution	Sarojini Naidu Biography &	BSC MSCS
246	Ramireddy. Ravi Kumar reddy	Clean and Green	Abdul Kalam Biography &	BSC MSCS
247	Sakam. Umesh Chandrareddy	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
248	Shaik. Hayyath	Indian Culture	R.K.Narayan Biography &	BSC MSCS
249	Singamsetty. Venkata siva	About Yoga	Tagore Biography &	BSC MSCS
250	Tholla. Nagesh	Pollution	Sarojini Naidu Biography &	BSC MSCS
251	Varikutti. Naga Bhusanam	Clean and Green	Abdul Kalam Biography &	BSC MSCS
252	Velpula. Naveen Kumar Yadav	Women Empowerment	Mulkraj Anand Biography	BSC MSCS
253	Nagireddygari. Manjunatha reddy	Indian Culture	R.K.Narayan Biography &	BSC MSCS
254	Polu. Ashok kumar reddy	About Yoga	Tagore Biography &	BSC MSCS
255	Pannula. Sai Prakash reddy	Pollution	Sarojini Naidu Biography &	BSC MSCS
256	Roddam. Sandhya	Clean and Green	Abdul Kalam Biography &	BSC MSCS
257	Sayyed. Charisma	Women Empowerment	Mulkraj Anand Biography	BSC MSCS



	Name of the Student	Seminar	Assignment	Group
1	Aluru. Rajiya Bhanu	Swatch Bharat	Digging	MPC EM
2	Byreddy. Ganga Nanda Kumar reddy	Smartphone uses	Shyness my Shield	MPC EM
3	Donthi Reddy. Prathyusha	Favourite Leader	The Beloved Charioteer	MPC EM
4	Dumpala. Bhargav Reddy	My Family	Kanyasulkam	MPC EM
5	Gowneru. Pavan Kumar	Career Goals	Once upon aTime	MPC EM
6	Kadirisani. Venkata Raja	Pollution	Kanyasulkam	MPC EM
7	Kancharla. Adi Kesava Reddy	Social Media	Digging	MPC EM
8	Kancharla. Girish Kumar reddy	Swatch Bharat	Digging	MPC EM
9	Kethireddy. Deekshitha	Smartphone uses	Shyness my Shield	MPC EM
10	Kommaddi. Shahina	Favourite Leader	The Beloved Charioteer	MPC EM
11	Kora. Sudhakar Reddy	My Family	Kanyasulkam	MPC EM
12	Lingala. Lakshmi devi	Career Goals	Once upon aTime	MPC EM
13	Madem. Himaja	Pollution	Kanyasulkam	MPC EM
14	Nagella. Vinodh Kumar reddy	Social Media	Digging	MPC EM
15	Othuru. Nazeer vali	Swatch Bharat	Digging	MPC EM
16	Pachikalapati. Meharunnisha	Smartphone uses	Shyness my Shield	MPC EM
17	patan. Halima	Favourite Leader	The Beloved Charioteer	MPC EM
18	Peddapolu. Dheeraj	My Family	Kanyasulkam	MPC EM
19	Rotte. Himaja	Career Goals	Once upon aTime	MPC EM
20	Thupakula. Ganga Devi	Pollution	Kanyasulkam	MPC EM
21	Uttaradi. Usha Sree	Social Media	Digging	MPC EM
22	Vellepu. Chandu	Swatch Bharat	Digging	MPC EM
23	vennapusa. Lavanya	Smartphone uses	Shyness my Shield	MPC EM
24	Vundela. Aswani	Favourite Leader	The Beloved Charioteer	MPC EM
25	Akkidasari. Praveen Sagar	My Family	Kanyasulkam	MPC EM
26	Gandluru. Nayomi	Career Goals	Once upon aTime	MPC EM
27	Jadala. Siva Sankar	Pollution	Kanyasulkam	MPC EM
28	Kaveti. Rajeswari	Social Media	Digging	MPC EM
29	Kethireddy. Obula Reddy	Swatch Bharat	Digging	MPC EM
30	Nallagari. Vishnu Vardhan Reddy	Smartphone uses	Shyness my Shield	MPC EM
31	Somala. Masthan Vali	Favourite Leader	The Beloved Charioteer	MPC EM
32	Vallepu. Gowri sankar	My Family	Kanyasulkam	MPC EM
33	Vallepu. Vijaya Lakshmi	Career Goals	Once upon aTime	MPC EM
34	Yerragudipadu. Jagadeesh	Pollution	Kanyasulkam	MPC EM
35	Kotthamidde.Dharani(RE-AD)	Social Media	Digging	MPS EM
36	Basireddy. Varshitha	Swatch Bharat	Digging	MPS EM
37	Bommireddy. Umeswara reddy	Smartphone uses	Shyness my Shield	MPS EM
38	Chittiboina. Charitha	Favourite Leader	The Beloved Charioteer	MPS EM
39	Gogula. Jagadeeswar	My Family	Kanyasulkam	MPS EM
40	Kancharla. Bhargavi	Career Goals	Once upon aTime	MPS EM
41	Kora. Pravallika	Pollution	Kanyasulkam	MPS EM

42	Kovvuru. Sireesha	Social Media	Digging	MPS EM
43	Megavath Rajesh Naik	Swatch Bharat	Digging	MPS EM
44	Mooli. Siva Prasad Reddy	Smartphone uses	Shyness my Shield	MPS EM
45	Nandyala. Anusha	Favourite Leader	The Beloved Charioteer	MPS EM
46	Narapureddy. Sai Varsha	My Family	Kanyasulkam	MPS EM
47	Nareddy. Harinarayan reddy	Career Goals	Once upon aTime	MPS EM
48	Pedda Bommanagari. Premanath reddy	Pollution	Kanyasulkam	MPS EM
49	Pedda narappa gari. Gowtham reddy	Social Media	Digging	MPS EM
50	Peddasomappa gari. Saraswathi	Swatch Bharat	Digging	MPS EM
51	Sareddy. Chaitanya Kumar reddy	Smartphone uses	Shyness my Shield	MPS EM
52	shaik. Shamrunni	Favourite Leader	The Beloved Charioteer	MPS EM
53	Todime. Sree Ramani	My Family	Kanyasulkam	MPS EM
54	Vemireddy. Jayasimha reddy	Career Goals	Once upon aTime	MPS EM
55	Challa. Bhumika	Pollution	Kanyasulkam	MPS EM
56	Chatla.Asha	Social Media	Digging	MPS EM
57	Kadirisani. Sravani	Swatch Bharat	Digging	MPS EM
58	Malapati. Venkata Subba Reddy	Smartphone uses	Shyness my Shield	MPS EM
59	Mekala. Sai Silpa	Favourite Leader	The Beloved Charioteer	MPS EM
60	Nandyala. Sudharshan	My Family	Kanyasulkam	MPS EM
61	Adhineni.Chandrika	Career Goals	Once upon aTime	BSC MPCS
62	Annavaram.Swetha	Pollution	Kanyasulkam	BSC MPCS
63	Avula.Damodhar	Social Media	Digging	BSC MPCS
64	Badimela.Sai Padmavathi	Swatch Bharat	Digging	BSC MPCS
65	Balapanuru.Aparna	Smartphone uses	Shyness my Shield	BSC MPCS
66	Bandi.Babu Reddy	Favourite Leader	The Beloved Charioteer	BSC MPCS
67	Bandrevu.Batheesha Banu	My Family	Kanyasulkam	BSC MPCS
68	Bhayal.Nepal Sing	Career Goals	Once upon aTime	BSC MPCS
69	Bojanapalli. Naga sai	Pollution	Kanyasulkam	BSC MPCS
70	Bommu.Madan Mohan Reddy	Social Media	Digging	BSC MPCS
71	Bonala.Neeraja	Swatch Bharat	Digging	BSC MPCS
72	Boreddy.Vamsi Dhar Reddy	Smartphone uses	Shyness my Shield	BSC MPCS
73	Buchupati.Jayalalitha	Favourite Leader	The Beloved Charioteer	BSC MPCS
74	Buke. Anusha	My Family	Kanyasulkam	BSC MPCS
75	Busam.Keerthi	Career Goals	Once upon aTime	BSC MPCS
76	Chakala. Sai sindhu	Pollution	Kanyasulkam	BSC MPCS
77	Chavva.Rakesh Kumar Reddy	Social Media	Digging	BSC MPCS
78	Chekka. Someswara	Swatch Bharat	Digging	BSC MPCS
79	Chevva.Prathyusha	Smartphone uses	Shyness my Shield	BSC MPCS
80	Dakka.Dinesh Kumar	Favourite Leader	The Beloved Charioteer	BSC MPCS
81	Dasari. Yashwanth reddy	My Family	Kanyasulkam	BSC MPCS
82	Devagudi.Shanmuka	Career Goals	Once upon aTime	BSC MPCS
83	Devireddy.Chandra Sekhar Reddy	Pollution	Kanyasulkam	BSC MPCS
84	Dudekula. Dilshad	Social Media	Digging	BSC MPCS

85	Duvuri.Parveen	Swatch Bharat	Digging	BSC MPCS
86	Eragadindla.Anitha	Smartphone uses	Shyness my Shield	BSC MPCS
87	Gajjala.Siva Pallavi	Favourite Leader	The Beloved Charioteer	BSC MPCS
88	Gowkanapli.Sai Latha	My Family	Kanyasulkam	BSC MPCS
89	Gummana.Venkata Sai koteswari	Career Goals	Once upon aTime	BSC MPCS
90	K. Rajesh Kumar	Pollution	Kanyasulkam	BSC MPCS
91	Kambham. Kavyasree	Social Media	Digging	BSC MPCS
92	Kappala.Anil kumar	Swatch Bharat	Digging	BSC MPCS
93	Katakam.Rakesh Kumar Reddy	Smartphone uses	Shyness my Shield	BSC MPCS
94	Korrapadu.Manasa	Favourite Leader	The Beloved Charioteer	BSC MPCS
95	Kotala.Reddy Prasanna Kumar	My Family	Kanyasulkam	BSC MPCS
96	Krishnapuram.Vandana	Career Goals	Once upon aTime	BSC MPCS
97	Kunapuri.Chandrika	Pollution	Kanyasulkam	BSC MPCS
98	Lavanooru.Sumana Sree	Social Media	Digging	BSC MPCS
99	Madineni.Saileela	Swatch Bharat	Digging	BSC MPCS
100	Maduru.Siva kumar	Smartphone uses	Shyness my Shield	BSC MPCS
101	Maduru.Gowtham Kumar	Favourite Leader	The Beloved Charioteer	BSC MPCS
102	Mailavaram.Usha Rani	My Family	Kanyasulkam	BSC MPCS
103	Maraka.Charanmai	Career Goals	Once upon aTime	BSC MPCS
104	Mopuri.Hima Ganga Anjali	Pollution	Kanyasulkam	BSC MPCS
105	Mula. srikanth Reddy	Social Media	Digging	BSC MPCS
106	Muttanuru.Pranay Kumar Reddy	Swatch Bharat	Digging	BSC MPCS
107	Nakka.Hema Niranjana	Smartphone uses	Shyness my Shield	BSC MPCS
108	Nallagari.Gowthami	Favourite Leader	The Beloved Charioteer	BSC MPCS
109	Neelam.Indu Priya	My Family	Kanyasulkam	BSC MPCS
110	Padigipati.DastaGiri	Career Goals	Once upon aTime	BSC MPCS
111	Pagidipalli.Srivallika	Pollution	Kanyasulkam	BSC MPCS
112	Pandla. Naga Poojitha goud	Social Media	Digging	BSC MPCS
113	Pappireddy. Gowthami	Swatch Bharat	Digging	BSC MPCS
114	Papireddy.Rajeswari	Smartphone uses	Shyness my Shield	BSC MPCS
115	Parnapalli.Kusuma	Favourite Leader	The Beloved Charioteer	BSC MPCS
116	Pasupuleti.Aparna	My Family	Kanyasulkam	BSC MPCS
117	Pasupuleti.Bharath	Career Goals	Once upon aTime	BSC MPCS
118	Patan.Sumiya	Pollution	Kanyasulkam	BSC MPCS
119	Pathapalli.Rizwana	Social Media	Digging	BSC MPCS
120	Peddireddy.Haritha	Swatch Bharat	Digging	BSC MPCS
121	Peechugolla.Hemavathi	Smartphone uses	Shyness my Shield	BSC MPCS
122	Pillanagalla.Vasantha Lakshmi	Favourite Leader	The Beloved Charioteer	BSC MPCS
123	Putluru.Naga Susmitha	My Family	Kanyasulkam	BSC MPCS
124	Ragipindi. Varun kumar reddy	Career Goals	Once upon aTime	BSC MPCS
125	Ramireddy.Nandini	Pollution	Kanyasulkam	BSC MPCS
126	Salavemula.Rehana	Social Media	Digging	BSC MPCS
127	Sankarasetty. Dhanusha	Swatch Bharat	Digging	BSC MPCS

128	Shaik. Haneefa	Smartphone uses	Shyness my Shield	BSC MPCS
129	Shaik. Yunus	Favourite Leader	The Beloved Charioteer	BSC MPCS
130	Thailapaka.Sheerly	My Family	Kanyasulkam	BSC MPCS
131	Thoka.Vandana	Career Goals	Once upon aTime	BSC MPCS
132	Thupakula.Ganga Kaveri	Pollution	Kanyasulkam	BSC MPCS
133	Tirumal reddy. Sreekanth	Social Media	Digging	BSC MPCS
134	Udayagiri.Aisha	Swatch Bharat	Digging	BSC MPCS
135	Vaddamani.manjusha	Smartphone uses	Shyness my Shield	BSC MPCS
136	Vaddemani. Visweswara reddy	Favourite Leader	The Beloved Charioteer	BSC MPCS
137	Vallepu.Devendra	My Family	Kanyasulkam	BSC MPCS
138	Vanganuru.Sudharshan	Career Goals	Once upon aTime	BSC MPCS
139	Vemula.Rajesh Babu	Pollution	Kanyasulkam	BSC MPCS
140	Yerra. Venkata Naga Khyatheswari	Social Media	Digging	BSC MPCS
141	Araveti.Sravani	Swatch Bharat	Digging	BSC MPCS
142	Bathala.Govardhan	Smartphone uses	Shyness my Shield	BSC MPCS
143	Bodayyagari.Umamaheswari	Favourite Leader	The Beloved Charioteer	BSC MPCS
144	Bukkapatnam.Sujith kumar	My Family	Kanyasulkam	BSC MPCS
145	Chakala.Paramesh	Career Goals	Once upon aTime	BSC MPCS
146	Gajula.Prasanna	Pollution	Kanyasulkam	BSC MPCS
147	Gandam. Venkateswarlu	Social Media	Digging	BSC MPCS
148	Gudipati.Seksha Valli	Swatch Bharat	Digging	BSC MPCS
149	Gujjala.Surendra	Smartphone uses	Shyness my Shield	BSC MPCS
150	Kakarla.Viswanatha	Favourite Leader	The Beloved Charioteer	BSC MPCS
151	Komera. Venkata Giri	My Family	Kanyasulkam	BSC MPCS
152	Palagiri.Rahamath Bee	Career Goals	Once upon aTime	BSC MPCS
153	Pamisetty.Murali mohan	Pollution	Kanyasulkam	BSC MPCS
154	Polu.Mallikarjuna	Social Media	Digging	BSC MPCS
155	Pulltrupu.Lakshmi Narayana	Swatch Bharat	Digging	BSC MPCS
156	Repana. Anjineyulu	Smartphone uses	Shyness my Shield	BSC MPCS
157	Varthe.Akhila	Favourite Leader	The Beloved Charioteer	BSC MPCS
158	Yarrasani.Supratteeka	My Family	Kanyasulkam	BSC MPCS
159	Ankannagari.Satish Kumar Reddy	Career Goals	Once upon aTime	BSC MPCS
160	Palleti.Pavan Kumar Reddy	Pollution	Kanyasulkam	BSC MPCS
161	Alamuri. Ayesha	Social Media	Digging	BSC MSCS
162	Annavaram. Swathi Kumari	Swatch Bharat	Digging	BSC MSCS
163	Araveti. Dharani	Smartphone uses	Shyness my Shield	BSC MSCS
164	Basam. Charitha Kumari	Favourite Leader	The Beloved Charioteer	BSC MSCS
165	Bhumireddy.Swetha	My Family	Kanyasulkam	BSC MSCS
166	Challa. Sivani	Career Goals	Once upon aTime	BSC MSCS
167	Chavva. Mamatha	Pollution	Kanyasulkam	BSC MSCS
168	Chetturu. Sirisha	Social Media	Digging	BSC MSCS
169	Dasari. Anusha	Swatch Bharat	Digging	BSC MSCS
170	Dasari. Hema sai	Smartphone uses	Shyness my Shield	BSC MSCS

171	Dasari. Sai sudha	Favourite Leader	The Beloved Charioteer	BSC MSCS
172	Derangula. Venkata Ruchitha	My Family	Kanyasulkam	BSC MSCS
173	Doddavula. Manjula	Career Goals	Once upon aTime	BSC MSCS
174	Gandluru. Sahithi	Pollution	Kanyasulkam	BSC MSCS
175	Gangavaram. Suneetha	Social Media	Digging	BSC MSCS
176	Gangireddy. Vaishnavi	Swatch Bharat	Digging	BSC MSCS
177	Goddumarri. Sandhya	Smartphone uses	Shyness my Shield	BSC MSCS
178	Gogula. Archana	Favourite Leader	The Beloved Charioteer	BSC MSCS
179	Guduru. Manorama	My Family	Kanyasulkam	BSC MSCS
180	Kalluru. Akhila	Career Goals	Once upon aTime	BSC MSCS
181	Kalluru. Sai Teja	Pollution	Kanyasulkam	BSC MSCS
182	Kambham. Sai Suneetha	Social Media	Digging	BSC MSCS
183	kancharla. Ganga Bhavani	Swatch Bharat	Digging	BSC MSCS
184	kancharla. Sravani	Smartphone uses	Shyness my Shield	BSC MSCS
185	kona. Teja Sree	Favourite Leader	The Beloved Charioteer	BSC MSCS
186	Kondumurthy. Madhavi	My Family	Kanyasulkam	BSC MSCS
187	Achappagari. Vamsi	Career Goals	Once upon aTime	BSC MSCS
188	Akula. Mahesh	Pollution	Kanyasulkam	BSC MSCS
189	Alavalpathi. Ganesh Kumar Reddy	Social Media	Digging	BSC MSCS
190	Annavaram. Chandra Mouleswara Reddy	Swatch Bharat	Digging	BSC MSCS
191	Bada. Pavan kumar reddy	Smartphone uses	Shyness my Shield	BSC MSCS
192	Bhumireddy. Sasi kumar reddy	Favourite Leader	The Beloved Charioteer	BSC MSCS
193	Buchupalle. Vineeth Kumar reddy	My Family	Kanyasulkam	BSC MSCS
194	Chelamkoti. Vinod Kumar	Career Goals	Once upon aTime	BSC MSCS
195	Danam reddy. Ram Prasad reddy	Pollution	Kanyasulkam	BSC MSCS
196	Devarinti. Bhargava	Social Media	Digging	BSC MSCS
197	Donthireddy. Prasanth Kumar reddy	My Family	Kanyasulkam	BSC MSCS
198	Duddukuntla. Nithesh Reddy	Career Goals	Once upon aTime	BSC MSCS
199	G.R. Kiran Kumar	Pollution	Kanyasulkam	BSC MSCS
200	Gangavaram Anusha	Social Media	Digging	BSC MSCS
201	Gangi. Praveen Kumar	Swatch Bharat	Digging	BSC MSCS
202	Goddeti. Sunil Kumar reddy	Smartphone uses	Shyness my Shield	BSC MSCS
203	Goddumari. Aravind	Favourite Leader	The Beloved Charioteer	BSC MSCS
204	Goturu. Naga Vamsi	My Family	Kanyasulkam	BSC MSCS
205	Gundu. Ajay babu	Career Goals	Once upon aTime	BSC MSCS
206	Kora. Silpa	Pollution	Kanyasulkam	BSC MSCS
207	Lingala. Anitha	Social Media	Digging	BSC MSCS
208	Mallu. Lavanya	Swatch Bharat	Digging	BSC MSCS
209	Mulathimmegalla. Sandya	Smartphone uses	Shyness my Shield	BSC MSCS
210	Nadindla. Deepthi	Favourite Leader	The Beloved Charioteer	BSC MSCS
211	Nidella. Anusha	My Family	Kanyasulkam	BSC MSCS
212	Palagani. Tejaswani	Career Goals	Once upon aTime	BSC MSCS
213	Palem. Akhila	Pollution	Kanyasulkam	BSC MSCS

214	Pandikalla. Anitha	Social Media	Digging	BSC MSCS
215	Patan. Reshma	Swatch Bharat	Digging	BSC MSCS
216	PeddaMallu. Sreelekha	Smartphone uses	Shyness my Shield	BSC MSCS
217	Pulasetty. Sai Keerthana	Favourite Leader	The Beloved Charioteer	BSC MSCS
218	RagiPindi. Rajitha	My Family	Kanyasulkam	BSC MSCS
219	Ramireddy. Lavanya	Career Goals	Once upon aTime	BSC MSCS
220	Sagala. Supraja	Pollution	Kanyasulkam	BSC MSCS
221	Sagili. Lakshmi Prsanna	Social Media	Digging	BSC MSCS
222	Sahik. Mubeena	Swatch Bharat	Digging	BSC MSCS
223	Sake.Tejaswini	Smartphone uses	Shyness my Shield	BSC MSCS
224	Sangisetty. Uha Ganga	Favourite Leader	The Beloved Charioteer	BSC MSCS
225	Shaik. Sabiha	My Family	Kanyasulkam	BSC MSCS
226	Shaik. Sabiha	Career Goals	Once upon aTime	BSC MSCS
227	Siripireddy. Baby	Pollution	Kanyasulkam	BSC MSCS
228	Thonduru. Akhila	Social Media	Digging	BSC MSCS
229	Thupakula. Manasa	Swatch Bharat	Digging	BSC MSCS
230	Thupakula. Reshma	Smartphone uses	Shyness my Shield	BSC MSCS
231	Vangala. Amrutha Sree	Favourite Leader	The Beloved Charioteer	BSC MSCS
232	Yarama reddy. Rama Keerthana Devi	My Family	Kanyasulkam	BSC MSCS
233	Kakarla. Sanjeeva Rayudu	Career Goals	Once upon aTime	BSC MSCS
234	Kalluru. Raghu Rami Reddy	Pollution	Kanyasulkam	BSC MSCS
235	Koduru. Chenna Krishna Reddy	Social Media	Digging	BSC MSCS
236	KothaCheruvu. Mohan Reddy	Swatch Bharat	Digging	BSC MSCS
237	Kudumula. Lakshmi Sreekanth reddy	Smartphone uses	Shyness my Shield	BSC MSCS
238	Mangapatnam. Giridhar	Favourite Leader	The Beloved Charioteer	BSC MSCS
239	Marthala. Ramesh reddy	My Family	Kanyasulkam	BSC MSCS
240	Nadindla.Ashok	Career Goals	Once upon aTime	BSC MSCS
241	Nandyala. Venkata Ramana	Pollution	Kanyasulkam	BSC MSCS
242	Obulapuram. Sumanth	Social Media	Digging	BSC MSCS
243	Paidipalem. Muneer Basha	Swatch Bharat	Digging	BSC MSCS
244	Panyam . Lakshmi Chaitanya	Smartphone uses	Shyness my Shield	BSC MSCS
245	Pulaganti. Mysur Kumar Reddy	Favourite Leader	The Beloved Charioteer	BSC MSCS
246	Ramireddy. Ravi Kumar reddy	My Family	Kanyasulkam	BSC MSCS
247	Sakam. Umesh Chandrareddy	Career Goals	Once upon aTime	BSC MSCS
248	Shaik. Hayyath	Pollution	Kanyasulkam	BSC MSCS
249	Singamsetty. Venkata siva	Social Media	Digging	BSC MSCS
250	Tholla. Nagesh	Swatch Bharat	Digging	BSC MSCS
251	Varikutti. Naga Bhusanam	Smartphone uses	Shyness my Shield	BSC MSCS
252	Velpula. Naveen Kumar Yadav	Favourite Leader	The Beloved Charioteer	BSC MSCS
253	Nagireddygari. Manjunatha reddy	My Family	Kanyasulkam	BSC MSCS
254	Polu. Ashok kumar reddy	Career Goals	Once upon aTime	BSC MSCS
255	Pannula. Sai Prakash reddy	Pollution	Kanyasulkam	BSC MSCS
256	Roddam. Sandhya	Social Media	Digging	BSC MSCS

Department of English (2021-2022), BSC MATHS  
Seminars and Assignments, Semester-II

		Seminar		Assignment
1	BUCHUPALLI JYOTHI	MPC EM	Most laudable profession in Pandemic	Famous sculptors in India
2	SINGAMSETTY KEERTHI SAIESWARI	MPC EM	Online classes advantages	Ancient temples that are famous for its sculpture
3	ESUKAPALLI ROHINI	MPC EM	Most respectable profession	Sculpture in India
4	LINGALA GANGA JAHNAVI	MPC EM	Tips to reach career goals successfully	Famous sculptors in South India
5	KUNDA KARTHIK	MPC EM	Social media advantages	Famous sculptors in India
6	KANCHARLA SUNEEL KUMAR REDDY	MPC EM	Popular person in your college	Ancient temples that are famous for its sculpture
7	KANCHARLA BHARATH KUMAR REDDY	MPC EM	Girl child education	Sculpture in India
8	TAMATAM LAKSHMIKAR REDDY	MPC EM	Tips to reach career goals successfully	Famous sculptors in South India
9	PYARAM BHEEMASEKHAR REDDY	MPS EM	Most laudable profession in Pandemic	Famous sculptors in India
10	SAYYAD AFREEN	MSCS	Online classes advantages	Ancient temples that are famous for its sculpture
11	THATIGATLA AMRUTHA VANI	MSCS	Most respectable profession	Sculpture in India
12	GANDU ANJALI	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
13	DERA ANUSHA	MSCS	Social media advantages	Famous sculptors in India
14	SHAIK ASHIKA	MSCS	Popular person in your college	Ancient temples that are famous for its sculpture
15	RAMIREDDY BHANUMATHI	MSCS	Girl child education	Sculpture in India
16	MOOLI BHUMIKA	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
17	SANGALA DEEPIKA	MSCS	Most laudable profession in Pandemic	Famous sculptors in India
18	YARRAMREDDY DHANA LAKSHMI	MSCS	Online classes advantages	Ancient temples that are famous for its sculpture
19	CHAKALI DRAKSHAYANI	MSCS	Most respectable profession	Sculpture in India
20	DEVAGUDI GANGOTRI	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
21	KONGATI GOPIKA CHANDANA	MSCS	Social media advantages	Famous sculptors in India
22	KODURU INDU	MSCS	Popular person in your college	Ancient temples that are famous for its sculpture
23	CHAGANTI JYOTHI	MSCS	Girl child education	Sculpture in India
24	KOPPALA LEELAVATHI	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
25	DANTHULURU LIKHITHA	MSCS	Most laudable profession in Pandemic	Famous sculptors in India
26	RANGU LIKITHA	MSCS	Online classes advantages	Ancient temples that are famous for its sculpture
27	CHINNAKOTLA MANJULA	MSCS	Most respectable profession	Sculpture in India
28	KATTUBADI MASRATHJAHA	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
29	MADUGU PALLI NAGA VENI	MSCS	Social media advantages	Famous sculptors in India
30	DULAM NAGAMANI	MSCS	Popular person in your college	Ancient temples that are famous for its sculpture
31	PANDIPOTU PAVANI	MSCS	Girl child education	Sculpture in India
32	BADUGU PAVITRA	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
33		MSCS	Most respectable profession	Sculpture in India
34	MEKALA RAMA SUNITHA	MSCS	Tips to reach career goals successfully	Famous sculptors in South India

35	LEPAKSHI RESHMA	MSCS	Social media advantages	Famous sculptors in India
36	CHINNA KONDALA SINDHURI	MSCS	Popular person in your college	Ancient temples that are famous for its sculpture
37	RAJOLI SINDU	MSCS	Girl child education	Sculpture in India
38	VADDARAPU SRAVANI	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
39	VELIGINTI SRAVANI	MSCS	Most laudable profession in Pandemic	Famous sculptors in India
40	PARLAGORALA SREE LEKHA	MSCS	Online classes advantages	Ancient temples that are famous for its sculpture
41	JADA SUNEETHA	MSCS	Most respectable profession	Sculpture in India
42	<i>DASARI SRAVANI YADAV (M)</i>	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
43	<i>BAVIDINNE GANGOTHRI</i>	MSCS	Social media advantages	Famous sculptors in India
44	SHAIK AMJID	MSCS	Popular person in your college	Ancient temples that are famous for its sculpture
45	MOTA BHANU PRAKASH	MSCS	Girl child education	Sculpture in India
46	ALAMURI GOUSEPEER	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
47	MOTA HARIPRAKASH NAIDU	MSCS	Most laudable profession in Pandemic	Famous sculptors in India
48	PATAN ISMAIL	MSCS	Online classes advantages	Ancient temples that are famous for its sculpture
49	MALLELA LOKESH	MSCS	Most respectable profession	Sculpture in India
50	SHAIK MAHAMMAD SHOYAB	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
51	BELLAGANTI MAHENDRA	MSCS	Social media advantages	Famous sculptors in India
52	KOMMADDI MAHESH	MSCS	Popular person in your college	Ancient temples that are famous for its sculpture
53	GANGI REDDY MANOJ KUMAR REDDY	MSCS	Girl child education	Sculpture in India
54	SHAIK MOHAMMAD KAIF	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
55	PATHAN MOULALI	MSCS	Most laudable profession in Pandemic	Famous sculptors in India
56	KUMARKALAVA MUTHALI	MSCS	Online classes advantages	Ancient temples that are famous for its sculpture
57	SHAIK NAYAZ	MSCS	Most respectable profession	Sculpture in India
58	ANNAVARAM PARTHA SARATHI REDDY	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
59	VARIKUTI PRASANTH	MSCS	Social media advantages	Famous sculptors in India
60	AKULA RAGHAVA	MSCS	Popular person in your college	Ancient temples that are famous for its sculpture
61	PAPPURI SAI MOUNESWAR REDDY	MSCS	Girl child education	Sculpture in India
62	POTHIREDDY SUDHAKAR REDDY	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
63	KALAMALLA SUDHEER BASHA	MSCS	Most laudable profession in Pandemic	Famous sculptors in India
64	JANGITI VASU	MSCS	Online classes advantages	Ancient temples that are famous for its sculpture
65	DERANGULA VENKATA UPENDRA	MSCS	Most respectable profession	Sculpture in India
66	BIRUSU VISHNUVARDHAN	MSCS	Tips to reach career goals successfully	Famous sculptors in South India
67	YETTI JAYASIMHA	CZCA	Social media advantages	Famous sculptors in India
68	CHELUBOYANA ANUSHA	MPCS	Popular person in your college	Ancient temples that are famous for its sculpture
69	KAYAPATI APARNA	MPCS	Girl child education	Sculpture in India
70	SHAIK ARSHIYA SULTHANA	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
71	THELURU ASWANI	MPCS	Most laudable profession in Pandemic	Famous sculptors in India
72	ERGAMREDDY DIVYA SREE	MPCS	Online classes advantages	Ancient temples that are



				famous for its sculpture
73	DERANGULA ERAGAMMA	MPCS	Most respectable profession	Sculpture in India
74	ADIMULAM GANGOTHRI	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
75	JELLA GURUVESWARI	MPCS	Social media advantages	Famous sculptors in India
76	MANALA HARATHI	MPCS	Popular person in your college	Ancient temples that are famous for its sculpture
77	KANCHARLA HARI PRIYA	MPCS	Girl child education	Sculpture in India
78	DASARI HARSHITHA	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
79	YALLATURU HARSHITHA	MPCS	Most laudable profession in Pandemic	Famous sculptors in India
80	MURAM KALYANI	MPCS	Online classes advantages	Ancient temples that are famous for its sculpture
81	KARNATI KAVYA	MPCS	Most respectable profession	Sculpture in India
82	THONDURU KEERTHANA	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
83	SAKAM MANASA	MPCS	Social media advantages	Famous sculptors in India
84	SHAIK MUBEENA	MPCS	Popular person in your college	Ancient temples that are famous for its sculpture
85	KANASANI NAGA BHARGAVI	MPCS	Girl child education	Sculpture in India
86	PELLAKURU PINKI	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
87	CHIMALAPENTA POOJITHA	MPCS	Most laudable profession in Pandemic	Famous sculptors in India
88	RAMIREDDY PRATHYUSHA	MPCS	Online classes advantages	Ancient temples that are famous for its sculpture
89	LAKKINENI PRATHYUSHA	MPCS	Most respectable profession	Sculpture in India
90	ENTURI PRAVALLIKA	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
91	MARLA PUJITHA	MPCS	Social media advantages	Famous sculptors in India
92	CHENNURU REKHA	MPCS	Popular person in your college	Ancient temples that are famous for its sculpture
93	OTHURU RESHMA	MPCS	Girl child education	Sculpture in India
94	ALURU SAI MADHURI	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
95	VANKADHARA SAI THAKSHITHA	MPCS	Most respectable profession	Sculpture in India
96	DUGGASANI SAILAJA	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
97	KATAKAM SAILAJA	MPCS	Social media advantages	Famous sculptors in India
98	AMPABATHUNI SIREESHA	MPCS	Popular person in your college	Ancient temples that are famous for its sculpture
99	SIVAYAGARI SIVANI	MPCS	Girl child education	Sculpture in India
100	POTTA SRAVANI	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
101	POTTIPATI SRAVANI	MPCS	Most laudable profession in Pandemic	Famous sculptors in India
102	KUDUMULA SREE HARIKA	MPCS	Online classes advantages	Ancient temples that are famous for its sculpture
103	PEDDAREDDY SUCHITRA	MPCS	Most respectable profession	Sculpture in India
104	KANDUKURI SWAROOPA	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
105	THOTA YAMINI	MPCS	Social media advantages	Famous sculptors in India
106	THATAPPAGARI GANGA MANASA	MPCS	Popular person in your college	Ancient temples that are famous for its sculpture
107	MOOLI GEETHIKA SREE	MPCS	Girl child education	Sculpture in India
108	KHATROTH NEHA BAI	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
109	MIDUTHURI ANURUD	MPCS	Most laudable profession in Pandemic	Famous sculptors in India

110	ETIKYALA BALA ANJALIAH	MPCS	Online classes advantages	Ancient temples that are famous for its sculpture
111	PATNAM BASHIED BASHA	MPCS	Most respectable profession	Sculpture in India
112	GODDUMARRI CHINNA NARASIMHULU	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
113	MOPURI GANESH KUMAR REDDY	MPCS	Social media advantages	Famous sculptors in India
114	SURASURA GURUVENDRA	MPCS	Popular person in your college	Ancient temples that are famous for its sculpture
115	DONDLAVAGU HARISHIVA	MPCS	Girl child education	Sculpture in India
116	SHAIK IMAMVALI	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
117	RANGAPURAM JAYA PRAKASH	MPCS	Most laudable profession in Pandemic	Famous sculptors in India
118	THAKKASILA MAHAMMAD	MPCS	Online classes advantages	Ancient temples that are famous for its sculpture
119	KATAMDARI NAGASURESH	MPCS	Most respectable profession	Sculpture in India
120	SINGAM NARASIMHA REDDY	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
121	PATAN NASIR KHAN	MPCS	Social media advantages	Famous sculptors in India
122	NETIPALLI PRADEEP	MPCS	Popular person in your college	Ancient temples that are famous for its sculpture
123	YEDDULA PRADEEP	MPCS	Girl child education	Sculpture in India
124	MANJULA PRADEEP	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
125	KURUVA RAVINDRA	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
126	THONDURU SAI KRISHNA	MPCS	Social media advantages	Famous sculptors in India
127	SINGAMSETTY SARANDEEP	MPCS	Popular person in your college	Ancient temples that are famous for its sculpture
128	PATAN SHARUK KHAN	MPCS	Girl child education	Sculpture in India
129	KOKKANTI SIVA RAJU	MPCS	Tips to reach career goals successfully	Famous sculptors in South India
130	SURABHI SIVA RAMAKRISHNA	MPCS	Social media advantages	Famous sculptors in India
131	MODE VAMSI KRISHNA NAIK	MPCS	Popular person in your college	Ancient temples that are famous for its sculpture
132	PILLAPPAGARI VINOD KUMAR	MPCS	Girl child education	Sculpture in India
133	NAGAIHAGARI RAMI REDDY	MPCS	Tips to reach career goals successfully	Famous sculptors in South India

**Loyola Degree College YSRR, Pulivendula**

Academic Year : 2018-2019  
Group : B.Com (General)  
Semester : I  
Subject : English

Roll.No	Name of the Student	Seminar	Assignment
1.	Lingadari.Dinakar(RE-AD)	I am not that woman	Phonemic sounds
2.	Gudime. Dayakar Kumar	I am not that woman	Phonemic sounds
3.	Basineni. Gowthami	I am not that woman	Phonemic sounds
4.	Bayanapalli. Mallika Begum	I am not that woman	Phonemic sounds
5.	Bonala. Mouluka	I am not that woman	Phonemic sounds
6.	Dampetla.Hemasree	I am not that woman	Phonemic sounds
7.	Gangireddy. Pavani	I am not that woman	Phonemic sounds
8.	Gowreddy. Swetha	I am not that woman	Phonemic sounds
9.	Kamireddy. Lakshmi devi	I am not that woman	Phonemic sounds
10.	kattam. Sarojini	I am not that woman	Phonemic sounds
11.	Kolimigundla. Likhitha	The Proposal	Phonemic sounds
12.	Komera. Uday Kumar	The Proposal	Phonemic sounds
13.	Lomada. Sravani	The Proposal	Phonemic sounds
14.	Marthala Vishnu Priya	The Proposal	syllable
15.	Nearjampalli. Manjula	The Proposal	syllable

16.	Nelakoti. Sudha Rani	The Proposal	syllable
17.	Pallapu. Gayathri	The Proposal	syllable
18.	Ramireddy. Manasa	The Proposal	syllable
19.	Ajjuguttu. Mounika	The Proposal	syllable
20.	Avula. Gayathri	The Proposal	syllable
21.	Bandi. Lakshmi	Half a rupee Worth	syllable
22.	Bathini. Bala Krishna	Half a rupee Worth	syllable
23.	Buchupalli. Aparna	Half a rupee Worth	syllable
24.	Chilakala. Ganga raju	Half a rupee Worth	syllable
25.	Chilekampalli. Raja Kumar	Half a rupee Worth	syllable
26.	Chinna Yerikalappagari. Gangaraju	Half a rupee Worth	syllable
27.	Dara. Bhaskar(Re-Ad)	Half a rupee Worth	syllable
28.	Derangula. Aruna	Half a rupee Worth	syllable
29.	Dhara. Priyanka	Half a rupee Worth	Stress rules
30.	Gandlapenta. Ayesha	Half a rupee Worth	syllable
31.	Gorusetty. Venkata Narasimha	Half a rupee Worth	Stress rules
32.	Goturu. Kasim Valli	Half a rupee Worth	Stress rules
33.	Kancharla. Jaya Sekhar Reddy	Half a rupee Worth	Stress rules
34.	Katamaiahgari Sulochana	Half a rupee Worth	Stress rules
35.	Katti. Anil Kumar	Ode to Autumn	Stress rules
36.	Kodimurthi. Siva kumari	Ode to Autumn	Stress rules
37.	Kotthapalli. Parveen	Ode to Autumn	Stress rules
38.	Lingala Chamindavasu	Ode to Autumn	Stress rules
39.	Manjula. Ramana	Ode to Autumn	Stress rules
40.	Manthrala. Venkata Lakshmi devi	Ode to Autumn	Stress rules
41.	Mopuri. Gangulaiah	Ode to Autumn	Stress rules
42.	Morugu. Anil Kumar	Ode to Autumn	Stress rules
43.	Nallapollu. Jithendra	Ode to Autumn	Stress rules
44.	Paluru. Raja Sekhar	Ode to Autumn	Stress rules
45.	Patnam. Sai leela	Ode to Autumn	Stress rules
46.	Sarithala. Kullayamma	Ode to Autumn	Stress rules
47.	Sesham. Sireesha	Ode to Autumn	Stress rules
48.	Shaik. Asha	Ode to Autumn	Stress rules
49.	Sahik. Jafar Valli	Ode to Autumn	Stress rules
50.	Talapula. Yogesh	Ode to Autumn	Stress rules
51.	Teluru. Sravani	Ode to Autumn	Stress rules
52.	Thonduru. Vamsi	Ode to Autumn	Stress rules
53.	Thummaluru. Navya	The boy who broke the bank	Voice less sounds
54.	Thupakula. Siva Nanda reddy	The boy who broke the bank	Voice less sounds
55.	Uruturu. Muni Swamy	The boy who broke the bank	Voice less sounds
56.	Vaddarapu. Deepa	The boy who broke the bank	Voice less sounds
57.	Vanganuru. Rani	The boy who broke the bank	Voice less sounds
58.	Vennapoosa. Lakshmi Chaitanya	The boy who broke the bank	Voice less sounds
59.	Yallammagari. Akhil Kalyan	The boy who broke the bank	Voice less sounds
60.	yekasi. Gayathri	The boy who broke the bank	Voice less sounds
61.	Yarragudi. Vijaya Kumar	The boy who broke the bank	Voice less sounds
62.	Chennuru. Lavanya	The boy who broke the bank	Voice less sounds
63.	Pennabadi. Vishnu Vardhan reddy	The boy who broke the bank	Voice less sounds
64.	Manjula. Ajay	The boy who broke the bank	Voice less sounds

**Loyola Degree College YSRR, Pulivendula**

Academic Year : 2019-2020  
Group : B.Com (General)  
Semester :I  
Subject :English

Roll No	Name of the Student	Seminar	Assignment
1.	Theetla. Divya	Smart phones uses	Abdul Kalam Biography
2.	Bonala. Ganga Prasanna	My childhood	R.K.Narayan Biography
3.	Pothireddy. Siva Bharathi	My Career Choice	Tagore poetry
4.	Surapureddy.Kalpana	Favourite sport	Shasi Deshpande stories
5.	Kakarada. Khuran Basha	Favourite Leader	Jumpha Lahari stories

6.	Bhadri. Yasodha	About your college	M.K.Gandhi Biography
7.	Balagamudram. Pullamma	Smart phones uses	Abdul Kalam Biography
8.	Poreddy. Sreevani	My childhood	R.K.Narayan Biography
9.	Salla. Ashok Kumar	My Career Choice	Tagore poetry
10.	Bonala. Ganga Gayathri	Favourite sport	Shasi Deshpande stories
11.	Muddigari. Induu	Favourite Leader	Jumpha Lahari stories
12.	Vulavala. Pravallika	About your college	M.K.Gandhi Biography
13.	Komerakonda Anusha	Smart phones uses	Abdul Kalam Biography
14.	Kora. Siva Sindhura	My childhood	R.K.Narayan Biography
15.	Talari. Naga Jyothi	My Career Choice	Tagore poetry
16.	Palem. Bhanu	Favourite sport	Shasi Deshpande stories
17.	Anke. Kalpana	Favourite Leader	Jumpha Lahari stories
18.	Vallepu. Mounika	About your college	M.K.Gandhi Biography
19.	Pottipati. Sireesha	Smart phones uses	Abdul Kalam Biography
20.	Thalari. Kalpana	My childhood	R.K.Narayan Biography
21.	Kudumula. Bhavana	My Career Choice	Tagore poetry
22.	Patanam. Malavika	Favourite sport	Shasi Deshpande stories
23.	Dudekunta. Pavani	Favourite Leader	Jumpha Lahari stories
24.	Chittiboina. Suhasini	About your college	M.K.Gandhi Biography
25.	Pottireddy Sandeep	Smart phones uses	Abdul Kalam Biography
26.	Mangapatnam. Rama Munesh	My childhood	R.K.Narayan Biography
27.	Mangapatnam. Anil Kumar	My Career Choice	Tagore poetry
28.	H.i. Bhagya Lakshmi	Favourite sport	Shasi Deshpande stories
29.	Pattakondigalla. Sreenu	Favourite Leader	Jumpha Lahari stories
30.	Bojjagani. Amarnath	About your college	M.K.Gandhi Biography
31.	Vanagani. Siva	Smart phones uses	Abdul Kalam Biography
32.	Vallepu. Chiranjeevi	My childhood	R.K.Narayan Biography
33.	Pathri. Saikumar	My Career Choice	Tagore poetry
34.	Penugonda. Sai Lakshmi	Favourite sport	Shasi Deshpande stories
35.	Perla. Sukanya	Favourite Leader	Jumpha Lahari stories
36.	Elluru. Sumel	About your college	M.K.Gandhi Biography
37.	Gogula. Suvarna	Smart phones uses	Abdul Kalam Biography
38.	Nadendla. Naga Kullayamma	About your college	M.K.Gandhi Biography
39.	Nandyala. Mahesh Babu	Smart phones uses	Abdul Kalam Biography
40.	Komera. Venkata Ramana	My childhood	R.K.Narayan Biography
41.	Bandi. Swetha	My Career Choice	Tagore poetry
42.	Dharmarapu. Siva Prasad	Favourite sport	Shasi Deshpande stories
43.	Koppala. Maneesha	Favourite Leader	Jumpha Lahari stories
44.	Tammisetty. Hareesh	About your college	M.K.Gandhi Biography
45.	Donlavagu. Anitha	Smart phones uses	Abdul Kalam Biography
46.	Pennabadi. Vishnu Vardhan reddy	About your college	M.K.Gandhi Biography
47.	yerragondu. Narendra	Smart phones uses	Abdul Kalam Biography
48.	Illuru. Venkata Sushmanth reddy	My childhood	R.K.Narayan Biography
49.	Nallamekala. Kishore	My Career Choice	Tagore poetry
50.	Paidipale. Muneer Basha	Favourite sport	Shasi Deshpande stories
51.	Anke. Chandra Sekhar	Favourite Leader	Jumpha Lahari stories
52.	Immubai Abdul Subahan	About your college	M.K.Gandhi Biography
53.	Kolimigundla kiran Achari	Smart phones uses	Abdul Kalam Biography

**Loyola Degree College YSRR, Pulivendula**

Academic Year : 2020-2021  
Group : B.Com (General)  
Semester :I  
Subject :English

Roll.No	Name of the Student	Seminar	Assignment
1.	GOSALA AKHILA	About your family	Gurujada Kanyasulkam
2.	CHINNAKOTLA ANUSHA	Favorite Leader	Okara's Poetry
3.	VALLEPU APARNA	Favourite Teacher	Heaney Poetry
4.	BUDAMKUNTLA CHITRA	Career Goal	M.K.Gandhi Biography
5.	NALLABAPINENI Chitti	Punctuality and discipline	Jumpha Lahari poetry
6.	VENNAPUSA DEEPTHI	About your family	Gurujada Kanyasulkam

7.	VEEDHILO LAKSHMI KALA	Favorite Leader	Okara's Poetry
8.	DEMULA LAKSHMIDEVI	Favourite Teacher	Heaney Poetry
9.	NARUBOINA MAHITHA	Career Goal	M.K.Gandhi Biography
10.	MATCHA MANEESHA	Punctuality and discipline	M.K.Gandhi Biography
11.	BOMPEM MOUNIKA	About your family	Gurujada Kanyasulkam
12.	VADIPILLA MOUNIKA	Favorite Leader	Okara's Poetry
13.	DANTALURI SHIRISHA	Favourite Teacher	Heaney Poetry
14.	MUSOLLA SIREESHA	Career Goal	M.K.Gandhi Biography
15.	VADDARAPU SUJATHA	Punctuality and discipline	Jumpha Lahari poetry
16.	BALINENI THEERTHA	About your family	Gurujada Kanyasulkam
17.	CHAPATI USHA	Favorite Leader	Okara's Poetry
18.	MADURU VASANTHA	Favourite Teacher	Heaney Poetry
19.	POTLADURTI ANIL KUMAR	Career Goal	M.K.Gandhi Biography
20.	KAMATHAM BABU	About your family	Gurujada Kanyasulkam
21.	PAGALA GANGA VAMSI	Favorite Leader	Okara's Poetry
22.	MONABOTI GURUPRASAD	Favourite Teacher	Heaney Poetry
23.	MUDDANGULA JAYACHANDRA	Career Goal	M.K.Gandhi Biography
24.	MANGALA KARTHIK	Punctuality and discipline	Jumpha Lahari poetry
25.	NADINDLA KHASEEM	About your family	Gurujada Kanyasulkam
26.	KULURU LOKESH	Favorite Leader	Okara's Poetry
27.	RAYAPATI MAHABOOB BASHA	Favourite Teacher	Heaney Poetry
28.	CHINNANAGGALLA PRAMOD KUMAR	Career Goal	M.K.Gandhi Biography
29.	GOGULA RAJESH	Punctuality and discipline	M.K.Gandhi Biography
30.	T. RAVI KISHORE	About your family	Gurujada Kanyasulkam
31.	SHAIK SOUKATH VALLI	Favorite Leader	Okara's Poetry
32.	DUVVURU TOPI BASHA	Favourite Teacher	Heaney Poetry
33.	KAMATAM VAMSI	Career Goal	M.K.Gandhi Biography
34.	KOMERA VEERA MANOHAR	Punctuality and discipline	Jumpha Lahari poetry
35.	MEKALA VENKATA NARENDRA	About your family	Gurujada Kanyasulkam
36.	SIDDAVATTAM VENKATA RAMANA	Favorite Leader	Okara's Poetry
37.	SHAIK Imam Hussain	Favourite Teacher	Heaney Poetry
38.	Palem Chandra Sekhar	Career Goal	M.K.Gandhi Biography
39.	Anke Naveen	Career Goal	M.K.Gandhi Biography

**Loyola Degree College YSRR, Pulivendula**

Academic Year : 2020-2021  
Group : B.Com computers  
Semester :I  
Subject :English

Roll.No	Name of the Student	Topic	Signature
1.	KAPURAM AKHILA	About your family	Gurujada Kanyasulkam
2.	NALLAMEKALA AKHILA	Favorite Leader	Okara's Poetry
3.	YAMMANURU AKHILA	Favourite Teacher	Heaney Poetry
4.	SHAIK ALFAZ	Career Goal	M.K.Gandhi Biography
5.	MALLELA ANITHA	Punctuality and discipline	Jumpha Lahari poetry
6.	MEKALA ANJALI	About your family	Gurujada Kanyasulkam
7.	SARIPIRALLA ANJALI	Favorite Leader	Okara's Poetry
8.	GANDIKOTA APARNA	Favourite Teacher	Heaney Poetry
9.	BONTHA ARCHANA	Career Goal	M.K.Gandhi Biography
10.	VUDAVAGANDLA ASHWINI	Punctuality and discipline	M.K.Gandhi Biography
11.	GOGULA ASWANI	About your family	Gurujada Kanyasulkam
12.	KUDUMULA BHAVANA	Favorite Leader	Okara's Poetry
13.	DASARI CHAMANTHI	Favourite Teacher	Heaney Poetry
14.	GODDUMARRI CHINNI	Career Goal	M.K.Gandhi Biography
15.	THONDURU DIVYASREE	Punctuality and discipline	Jumpha Lahari poetry
16.	SHAIK FIRDOSIYA	About your family	Gurujada Kanyasulkam
17.	PULLEERAPU GANGA DEEPA	Favorite Leader	Okara's Poetry
18.	CHELLUBOINA GANGA NANDINI	Favourite Teacher	Heaney Poetry
19.	IPPARAPURAM GAYATHRI	Career Goal	M.K.Gandhi Biography
20.	ADIMULAM HARSHITHA	About your family	Gurujada Kanyasulkam
21.	KETHIREDDY HEMA LATHA	Favorite Leader	Okara's Poetry

22.	APPIREDDYGARI HEMANJALI	Favourite Teacher	Heaney Poetry
23.	MADUGUPALLI INDU	Career Goal	M.K.Gandhi Biography
24.	MUDDANGULA JAHNAVI	Punctuality and discipline	Jumpha Lahari poetry
25.	KETHIREDDY JAYA SREE	About your family	Gurujada Kanyasulkam
26.	MOGASALA KALPANA	Favorite Leader	Okara's Poetry
27.	JALLA KARTHIKA	Favourite Teacher	Heaney Poetry
28.	GAJJALA KAVYA	Career Goal	M.K.Gandhi Biography
29.	SAYAD KHAIRUN	Punctuality and discipline	M.K.Gandhi Biography
30.	KANJURI KUSHIDA	About your family	Gurujada Kanyasulkam
31.	KOTTA KUNTA KUSUMA	Favorite Leader	Okara's Poetry
32.	SHAIK KUSUMA	Favourite Teacher	Heaney Poetry
33.	SANGALA LIKITHA	Career Goal	M.K.Gandhi Biography
34.	APPALLAGARI MADHAVI	Punctuality and discipline	Jumpha Lahari poetry
35.	LAVANURU MADHURI	About your family	Gurujada Kanyasulkam
36.	SHAIK MAHABOOB PYARI	Favorite Leader	Okara's Poetry
37.	SHAIK MALLIKA	Favourite Teacher	Heaney Poetry
38.	SHAIK MANISHA BEGUM	Career Goal	M.K.Gandhi Biography
39.	PATHAN MASTHANBEE	About your family	Gurujada Kanyasulkam
40.	YARAGORLA NAGALAKSHMI	Favorite Leader	Okara's Poetry
41.	GUNDRALLA NAGASWETHA	Favourite Teacher	Heaney Poetry
42.	CHINNAKOTLA ADHITYA VARDHAN	Career Goal	M.K.Gandhi Biography
43.	CHITIKELA AJAY KUMAR	Punctuality and discipline	Jumpha Lahari poetry
44.	GANGANAPALLI ALLABAKASH	About your family	Gurujada Kanyasulkam
45.	GOPATI ANIL	Favorite Leader	Okara's Poetry
46.	VETTI ASHOK KUMAR	Favourite Teacher	Heaney Poetry
47.	RAGALA BHANUPRAKASH	Career Goal	M.K.Gandhi Biography
48.	THATI BHARATH	Punctuality and discipline	M.K.Gandhi Biography
49.	SHANKARAPU BHARATH KUMAR	About your family	Gurujada Kanyasulkam
50.	BATHALA GANESH	Favorite Leader	Okara's Poetry
51.	ODULAPALLI GANESH KUMAR	Favourite Teacher	Heaney Poetry
52.	KUDUMULA GANESH REDDY	Career Goal	M.K.Gandhi Biography
53.	GANJARAPURI GOVARDAN	Punctuality and discipline	Jumpha Lahari poetry
54.	KURLI GOVARDHAN	About your family	Gurujada Kanyasulkam
55.	PENUGONDA GOWTHAM	Favorite Leader	Okara's Poetry
56.	KOVVURU HARI MANIKANTA	Favourite Teacher	Heaney Poetry
57.	KADAPA HARISHKUMAR	Career Goal	M.K.Gandhi Biography
58.	SHAIK HASEN BASHA	About your family	Gurujada Kanyasulkam
59.	KASULA ISMAIL BASHA	Favorite Leader	Okara's Poetry
60.	KANDI JAGADEESWAR	Favourite Teacher	Heaney Poetry
61.	SHAIK KHADERVALI	Career Goal	M.K.Gandhi Biography
62.	PATAN KHAJAVALI	Punctuality and discipline	Jumpha Lahari poetry
63.	KOMERA KULASEKHAR	About your family	Gurujada Kanyasulkam
64.	SIDDAVATAM LAKSHMI PRASANNA KUMAR	Favorite Leader	Okara's Poetry
65.	SIRIGEPALLI LALITH LIKAS	Favourite Teacher	Heaney Poetry
66.	SHAIK MAHABOOB PEERA	Career Goal	M.K.Gandhi Biography
67.	GUMMADI MANIKANTA	Punctuality and discipline	M.K.Gandhi Biography
68.	GUDISE MARUTHI	About your family	Gurujada Kanyasulkam
69.	SAKSHULA MUNIGOPAL	Favorite Leader	Okara's Poetry
70.	MANJULA NAGARJUNA	Favourite Teacher	Heaney Poetry
71.	BOJJAGANI NAGAVARDHAN	Career Goal	M.K.Gandhi Biography
72.	MALLEPALLI NAGENDRA BABU	Punctuality and discipline	Jumpha Lahari poetry
73.	PUJANABOINA NAGESH	About your family	Gurujada Kanyasulkam
74.	VEERABOYINA NARENDRA	Favorite Leader	Okara's Poetry
75.	PEDDAPOTHULA OM PRAKASH	Favourite Teacher	Heaney Poetry
76.	DARA PRADEEP KUMAR	Career Goal	M.K.Gandhi Biography
77.	GATTI PRADEEP KUMAR	About your family	Gurujada Kanyasulkam
78.	SAKE NANDINI	Favorite Leader	Okara's Poetry
79.	BOTLA NAVEENA	Favourite Teacher	Heaney Poetry
80.	SHAIK NOORJAHAN	Career Goal	M.K.Gandhi Biography
81.	RAJULA POOJITHA	Punctuality and discipline	Jumpha Lahari poetry

82.	BELLAM PRASANNA KUMARI	About your family	Gurujada Kanyasulkam
83.	DERANGULA PRAVALLIKA	Favorite Leader	Okara's Poetry
84.	CHILAMKURU PUJITHA	Favourite Teacher	Heaney Poetry
85.	GALI PUSHPAVATHI	Career Goal	M.K.Gandhi Biography
86.	SATHUPATI RAJARAJESWARI	Punctuality and discipline	M.K.Gandhi Biography
87.	SHAIK RAMIJA	About your family	Gurujada Kanyasulkam
88.	SHAIK SABIHA	Favorite Leader	Okara's Poetry
89.	SHAIK SADIYA NEHA	Favourite Teacher	Heaney Poetry
90.	NADINDLA SAHITHI	Career Goal	M.K.Gandhi Biography
91.	YAGGAM SANDYA	Punctuality and discipline	Jumpha Lahari poetry
92.	YERRAMEKALA SARALA	About your family	Gurujada Kanyasulkam
93.	POREDDY SARITHA	Favorite Leader	Okara's Poetry
94.	ALURU SARVANI	Favourite Teacher	Heaney Poetry
95.	MEKALA SATHYA SWAROOPA	Career Goal	M.K.Gandhi Biography
96.	MARAM SIRESHA	About your family	Gurujada Kanyasulkam
97.	KAKARLA SIVA KUMARI	Favorite Leader	Okara's Poetry
98.	YARRAVULA SIVA LAKSHMI DEVI	Favourite Teacher	Heaney Poetry
99.	JALLA SIVAMOUNIKA	Career Goal	M.K.Gandhi Biography
100.	DUGGASANI SIVANJALI	Punctuality and discipline	Jumpha Lahari poetry
101.	DASARI SRAVANI	About your family	Gurujada Kanyasulkam
102.	YETAMMAGARU SRAVANI	Favorite Leader	Okara's Poetry
103.	RAMI REDDY SREELAKSHMI	Favourite Teacher	Heaney Poetry
104.	KOMMA SREELEKHA	Career Goal	M.K.Gandhi Biography
105.	GIRIBOYINA SREEVANI	Punctuality and discipline	M.K.Gandhi Biography
106.	OBUGANDLA SUKANYA	About your family	Gurujada Kanyasulkam
107.	KOMERA SUPRAJA	Favorite Leader	Okara's Poetry
108.	AKKAM SWAPNA	Favourite Teacher	Heaney Poetry
109.	NETIPALLI SWATHI	Career Goal	M.K.Gandhi Biography
110.	KATHI TULASI MEGHANA	Punctuality and discipline	Jumpha Lahari poetry
111.	NARUBOINA VANAJA	About your family	Gurujada Kanyasulkam
112.	POTU VANAJA	Favorite Leader	Okara's Poetry
113.	AMBAKAPALLE VARALAKSHMI	Favourite Teacher	Heaney Poetry
114.	OBULAREDDY VASUDHA	Career Goal	M.K.Gandhi Biography
115.	K. VENKATA GOWTHAMI	Favourite Teacher	Heaney Poetry
116.	VALLEPU VENKATA KAVITHA	Career Goal	M.K.Gandhi Biography
117.	GUIJULA YASASWETHA REDDY	Punctuality and discipline	M.K.Gandhi Biography
118.	Palyam MANJUNATH	About your family	Gurujada Kanyasulkam
119.	MADDIMANI PRATHAP	Favorite Leader	Okara's Poetry
120.	BANDISUDI RAFI	Favourite Teacher	Heaney Poetry
121.	GANGANAPALLI RAFI	Career Goal	M.K.Gandhi Biography
122.	DANDU RAHUL	Punctuality and discipline	Jumpha Lahari poetry
123.	KALUVAYI RAJARATHNAM	About your family	Gurujada Kanyasulkam
124.	ANKE RAJU	Favorite Leader	Okara's Poetry
125.	AVULA RAM TEJA	Favourite Teacher	Heaney Poetry
126.	CHINTAKAYALA RAMANJANEYULU	Career Goal	M.K.Gandhi Biography
127.	BUSUPATI RAMU	About your family	Gurujada Kanyasulkam
128.	GUVVALA ROHITH	Favorite Leader	Okara's Poetry
129.	UPPU SAI MOHAN	Favourite Teacher	Heaney Poetry
130.	NAGATHOTA SAI PRAVEEN	Career Goal	M.K.Gandhi Biography
131.	MEENIGA SANKAR	Punctuality and discipline	Jumpha Lahari poetry
132.	RAYAPATI SHAREEF	About your family	Gurujada Kanyasulkam
133.	KOSINEPALLI SHIVA	Favorite Leader	Okara's Poetry
134.	DERANGULA SHIVA MANOHAR	Favourite Teacher	Heaney Poetry
135.	BUCHUPALLI SIVA SANKAR	Career Goal	M.K.Gandhi Biography
136.	THONDURU SREE HARI	Punctuality and discipline	M.K.Gandhi Biography
137.	PERUMALLA SRINATH	About your family	Gurujada Kanyasulkam
138.	INDUKURU SUNIL KUMAR	Favorite Leader	Okara's Poetry
139.	SHAIK SYED BASHA	Favourite Teacher	Heaney Poetry
140.	CHAVITIPALLE THARUN KUMAR	Career Goal	M.K.Gandhi Biography
141.	DURUGADDA UDAY KIRAN	Punctuality and discipline	Jumpha Lahari poetry
142.	TELIKI VAMSHI KRISHNA	About your family	Gurujada Kanyasulkam

143.	CHELLUBOINA VAMSI	Favorite Leader	Okara's Poetry
144.	KORRU VAMSI	Favourite Teacher	Heaney Poetry
145.	MATHARA VAMSI	Career Goal	M.K.Gandhi Biography
146.	BESTA VAMSI KRISHNA	Career Goal	M.K.Gandhi Biography
147.	RACHURI VENKATA BALAJI	Punctuality and discipline	Jumpha Lahari poetry
148.	PEDDAPOTHULA VENKATA KIRAN	About your family	Gurujada Kanyasulkam
149.	THIMMAM PALLI VENKATA RAVI KUMAR	Favorite Leader	Okara's Poetry
150.	JALA VENKATA SIVA NAGARAJU	Favourite Teacher	Heaney Poetry
151.	KURAKU VENKATA SURESH	Career Goal	M.K.Gandhi Biography
152.	GUMMADI VENKATESHWARLU	Career Goal	M.K.Gandhi Biography

**Loyola Degree College YSRR, Pulivendula**

Academic Year : 2021-2022  
Group : B.Com Computers  
Semester :II  
Subject :English

Roll. No	Name of the Student	Seminar	Assignment
1.	PERAM AKHILA	Positive Attitude	Phonemic sounds
2.	DERANGULA AKHILA	Emotional Intelligence	Phonemic sounds
3.	GUDURU ALEEMA	SWOC	syllables
4.	GIDDALURU AMARAVATHI	Body Language	Stress rules
5.	SOMALA AMEEDHA	Netiquette	Stress rules
6.	TALARI ANITHA	Positive Attitude	Voice less sounds
7.	GUBILI ARUNA	Emotional Intelligence	Voiced sounds
8.	SAYAD ASIYA	SWOC	Intonation Rules
9.	NEERUGUTTU ASWANI	Body Language	Intonation rules
10.	SHAIK BHANU	Positive Attitude	Phonemic sounds
11.	MOOLI CHARITHA	Emotional Intelligence	Phonemic sounds
12.	KESARICHIKITHA	SWOC	syllables
13.	MACHIREDDY DHANUSHA	Body Language	Stress rules
14.	KETHIREDDY GANGA	Netiquette	Stress rules
15.	SEGI REDDY GANGA BHAVANI	Positive Attitude	Voice less sounds
16.	KUDUMULA GANGA DEVI	Emotional Intelligence	Voiced sounds
17.	BATTALA GANGANANDINI	SWOC	Intonation Rules
18.	PATNAM HARITHA	Body Language	Intonation rules
19.	KAVETI HEMANJALI	Positive Attitude	Phonemic sounds
20.	KOMMU HYNDAVI	Emotional Intelligence	Phonemic sounds
21.	SHAIK IMAM BI	SWOC	syllables
22.	CHINTHALAIAHGARI INDIRA	Body Language	Stress rules
23.	BATTALA JAYANTHI	Netiquette	Stress rules
24.	PUJARI JYOTHI	Positive Attitude	Voice less sounds
25.	KADIRI KOVIDA	Emotional Intelligence	Voiced sounds
26.	GODDUVELUGULA KUSUMA	SWOC	Intonation Rules
27.	VENNAPUSA LAKSHMI PRASANNA	Body Language	Intonation rules
28.	MALAKSHMI A	Positive Attitude	Phonemic sounds
29.	BUKKE MAMATHA	Emotional Intelligence	Phonemic sounds
30.	ARAVETI NAGA BAVITHA	SWOC	syllables
31.	YADHARLAPALLI NAGA HARITHA	Body Language	Stress rules
32.	MODIUM NAGA JYOTHI	Netiquette	Stress rules
33.	ADDEPALLI SRILAKSHMI	Positive Attitude	Voice less sounds
34.	LOMADA SUJITHA	Emotional Intelligence	Voiced sounds
35.	NADINDLA ABDULLA	SWOC	Intonation Rules
36.	GOGULA AKHIL	Body Language	Intonation rules
37.	BEENATHI AMARNATH	Positive Attitude	Phonemic sounds
38.	BUDDAGANDLA ANIL	Emotional Intelligence	Phonemic sounds
39.	MANGAPATNAM BALA CHANDRA	SWOC	syllables
40.	NADIMINTI BANNI	Body Language	Stress rules



41.	GADDAM CHAITHANYA KUMAR	Netiquette	Stress rules
42.	LOKINENI CHANDRASEKHAR	Positive Attitude	Voice less sounds
43.	CHINNAKOTLA CHARAN	Emotional Intelligence	Voiced sounds
44.	KARIMELA DHANUSH KUMAR	SWOC	Intonation Rules
45.	YERRA BUDDA REDDY GARI GOVARDHAN REDDY	Body Language	Intonation rules
46.	POTTIPATI JOHNSON	Positive Attitude	Phonemic sounds
47.	DHARA KARUNAKAR	Emotional Intelligence	Phonemic sounds
48.	NOOKANABOINA LAKSHMI NARAYANA	SWOC	syllables
49.	GANDIKOTA MAHESH	Body Language	Stress rules
50.	AGADURU MARUTHI	Netiquette	Stress rules
51.	GUNDE NARENDRA NAIDU	Positive Attitude	Voice less sounds
52.	ADDIKAM NAVEEN KUMAR	Emotional Intelligence	Voiced sounds
53.	RAGE NIKHIL KUMAR NAIK	SWOC	Intonation Rules
54.	NAGADASARI PRAVEEN KUMAR	Body Language	Intonation rules
55.	ARAVETI PREMANATH	Positive Attitude	Voice less sounds
56.	CHINTHAKAYALA RAJA SEKHAR	Emotional Intelligence	Voiced sounds
57.	BOGGITI RAJU	SWOC	Intonation Rules
58.	AGADURU SAI KUMAR	Body Language	Intonation rules
59.	BANDLAPALLI SAI KUMAR REDDY	Positive Attitude	Phonemic sounds
60.	CHELUBOINA NAGENDRA	Emotional Intelligence	Phonemic sounds
61.	TALARI NARENDRA	SWOC	syllables
62.	MUCHUKOTLA RAMA SUBBA NAIDU	Body Language	Stress rules
63.	JANJALA PRAVEEN	Netiquette	Stress rules
64.	G SRAVAN KUMAR	Positive Attitude	Voice less sounds
65.	BALAM VENKATA PRASAD	Emotional Intelligence	Voiced sounds
66.	SAHIK MANSOOR	SWOC	Intonation Rules
67.	VENNAPUSA DILEEP KUMAR REDDY	Body Language	Intonation rules
68.	GURRAM MAHENDRA	Positive Attitude	Phonemic sounds
69.	PITTU AKHILA	Emotional Intelligence	Phonemic sounds
70.	PATTE BHARATHI	SWOC	syllables
71.	KAMATHAM BHARGAVI	Body Language	Stress rules
72.	PENDLURU GANGA BHAVANI	Netiquette	Stress rules
73.	NAMA LOHITHA	Positive Attitude	Voice less sounds
74.	MUTALA LOKESWARI	Emotional Intelligence	Voiced sounds
75.	THONDURU MAHESWARI	SWOC	Intonation Rules
76.	BANDLAKUNTA NAGA SWARNA	Body Language	Intonation rules
77.	GUNDE NAVANEETHA	Body Language	Intonation rules
78.	PEDABALLI NAVYA	Positive Attitude	Phonemic sounds
79.	KAMBALA NAVYA	Emotional Intelligence	Phonemic sounds
80.	SAKE PALLAVI	SWOC	syllables
81.	KATAKAM PALLAVI	Body Language	Stress rules
82.	KOTTAM PRASANATHI	Netiquette	Stress rules
83.	ARAVA PRATHYUSHA	Positive Attitude	Voice less sounds
84.	MACHU PUJITHA	Emotional Intelligence	Voiced sounds
85.	CHINTAKAYALA RAJESWARI	SWOC	Intonation Rules
86.	VELPULA RAJYA LAKSHMI	Body Language	Intonation rules
87.	BADE REVATHI	Positive Attitude	Phonemic sounds
88.	KAMMAGAVANI SAI MOUNIKA	Emotional Intelligence	Phonemic sounds
89.	MEKALA SAI MALA	SWOC	syllables
90.	SARITALA SHARMILA	Body Language	Stress rules
91.	DARLA SHOBARANI	Netiquette	Stress rules
92.	GUJJULA SIRISHA	Positive Attitude	Voice less sounds
93.	KAMATHAM SIVAKUMARI	Emotional Intelligence	Voiced sounds
94.	THANNIRU SOWMYA	SWOC	Intonation Rules
95.	Vemannagari Sravani	Body Language	Intonation rules
96.	JALLA SREELATHA	Positive Attitude	Phonemic sounds

97.	KAKARLA SUHASINI	Emotional Intelligence	Phonemic sounds
98.	YARRASANI SUPRAJA	SWOC	syllables
99.	MADIREDDY SUPRIYA	Body Language	Stress rules
100.	RAGALA TEJAVATHI	Netiquette	Stress rules
101.	KARNA VASANTHI	Positive Attitude	Voice less sounds
102.	NUKAREDDY VENKATA SAI	Emotional Intelligence	Voiced sounds
103.	BASINENI KOUSALYA	SWOC	Intonation Rules
104.	PATAN YASMINBEE	Body Language	Intonation rules
105.	VEERABALLE HIMA VARSHA	Positive Attitude	Phonemic sounds
106.	KODURU BINDU	Emotional Intelligence	Phonemic sounds
107.	GOWKANAPALLI REETHIKA	SWOC	syllables
108.	BASUTHKAR DEEPAK RAO	Body Language	Stress rules
109.	ANNAREDDY.GURU VARDHANA REDDY	Netiquette	Stress rules
110.	MACHA.HARENDRA	Positive Attitude	Voice less sounds
111.	YEDDULAYARRAMREDDY GARI HEMA MAHESWARAREDDY	Emotional Intelligence	Voiced sounds
112.	KAKARADA JAHEER	SWOC	Intonation Rules
113.	YEDDULA LATHIEF KUMAR REDDY	Body Language	Intonation rules
114.	BADUGU MANOJ	Positive Attitude	Phonemic sounds
115.	SIRIVELLA SAMPATH KUMAR	Emotional Intelligence	Phonemic sounds
116.	Betharasi SANDEEP	SWOC	syllables
117.	SHAIK SHARIEF	Body Language	Stress rules
118.	G.SIVA KUMAR	Netiquette	Stress rules
119.	SAKAM SIVANAGARJUNA REDDY	Positive Attitude	Voice less sounds
120.	DARIYA SUBHASH	Emotional Intelligence	Voiced sounds
121.	MALLEPALLE SURESH	SWOC	Intonation Rules
122.	MANDAUDAYKIRAN	Body Language	Intonation rules
123.	PAPPURI UGRA NARASIMHULU	Positive Attitude	Voice less sounds
124.	KATIKAREDDY UPENDRA REDDY	Emotional Intelligence	Voiced sounds
125.	SHAIK VALLI	SWOC	Intonation Rules
126.	SURE VAMSI	Body Language	Intonation rules
127.	GURRAM VAMSINATH	Positive Attitude	Phonemic sounds
128.	DSARI VENKATA SUBBAIAH	Emotional Intelligence	Phonemic sounds
129.	CHINTACHETLU VINAY	SWOC	syllables
130.	SINGAM BHRATH KUMAR REDDY	Body Language	Stress rules
131.	CHALLA BRAHMAM	Netiquette	Stress rules
132.	Dashamandam SHYAM SUNDAR	Positive Attitude	Voice less sounds
133.	VANGALA HARSHAVARDHAN REDDY	Emotional Intelligence	Voiced sounds
134.	DEVARA VENKI	SWOC	Intonation Rules
135.	CHAGALAMARI RAJESH	Body Language	Intonation rules
136.	THEETLA NITHEESH KUMAR	Positive Attitude	Phonemic sounds
137.	MOPURI JYOTHI PRAKASH	Emotional Intelligence	Phonemic sounds
138.	A.NARESH	SWOC	syllables
139.	EDDULACHENGALREDDY NITHINKUMAR REDDY	Body Language	Stress rules
140.		Netiquette	Stress rules
141.	VALLEPU BALAREDDAIAH	Positive Attitude	Voice less sounds
142.	KAVETI RISHI GIRI VENKATESH	Emotional Intelligence	Voiced sounds
143.	KAMATHAM KIRAN KUMAR	SWOC	Intonation Rules
144.	BUSIREDDYPALLE TEJA KUMAR	Body Language	Intonation rules
145.	VOTURU Nadeem	Positive Attitude	Voice less sounds
146.	SHAIK Mahammad Jubair	Emotional Intelligence	Voiced sounds
147.	VADDI RANGA	SWOC	Intonation Rules
148.	PALEM CHANDANA	Body Language	Intonation rules