

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
MTECH 1 SEM Regular/Supply Examinations JANUARY-2017.(VV COLLEGE Only.)

SNO	HTNO	SUBCODE	SUBNAME	INTERNALS	EXTERNALS	CREDITS
1	13VV1D1509	G1502	ADVANCED MECHANICS OF SOLIDS	11	6	0
2	14VV1D1508	G1502	ADVANCED MECHANICS OF SOLIDS	33	24	1
3	14VV1D1508	G1504	MECHANICAL VIBRATIONS	17	35	1
4	14VV1D1511	G1504	MECHANICAL VIBRATIONS	16	38	1
5	14VV1D4011	G4005	ADVANCED COMPUTER NETWORKS	16	36	1
6	15VV1D1513	I1501	ADVANCED MECHANICS OF SOLIDS	31	35	3
7	15VV1D1513	I1502	ADVANCED MECHANISMS	38	41	3
8	15VV1D1513	I1503	MECHANICAL VIBRATIONS	30	50	3
9	15VV1D1513	I1506	GEOMETRIC MODELING	36	44	3
10	15VV1D1513	I1508	FRACTURE MECHANICS	33	44	3
11	15VV1D1513	I1512	MACHINE DYNAMICS LAB	37	57	2
12	15VV1D1513	I1801	COMPUTATIONAL METHODS IN ENGINEERING	28	33	3
13	15VV1D1517	G1502	ADVANCED MECHANICS OF SOLIDS	35	34	3
14	15VV1D1517	G1504	MECHANICAL VIBRATIONS	16	46	3
15	15VV1D1519	G1502	ADVANCED MECHANICS OF SOLIDS	35	28	3
16	15VV1D4505	G4502	TRANSFORM TECHNIQUES	16	28	0
17	15VV1D5004	G5615	SIMULATION LAB	34	40	2
18	15VV1D5013	G5615	SIMULATION LAB	35	35	2
19	15VV1D5015	G5615	SIMULATION LAB	34	35	2
20	15VV1D5017	G5603	POWER SYSTEM OPERATION AND CONTROL	17	28	0
21	15VV1D5017	G5615	SIMULATION LAB	33	34	2
22	15VV1D5802	G0503	DATA BASE MANAGEMENT SYSTEMS	10	36	0
23	15VV1D5810	G0503	DATA BASE MANAGEMENT SYSTEMS	8	38	0
24	16VV1D1501	I1501	ADVANCED MECHANICS OF SOLIDS	34	34	3
25	16VV1D1501	I1502	ADVANCED MECHANISMS	35	44	3
26	16VV1D1501	I1503	MECHANICAL VIBRATIONS	29	43	3
27	16VV1D1501	I1506	GEOMETRIC MODELING	34	40	3
28	16VV1D1501	I1508	FRACTURE MECHANICS	26	43	3
29	16VV1D1501	I1512	MACHINE DYNAMICS LAB	37	56	2
30	16VV1D1501	I1801	COMPUTATIONAL METHODS IN ENGINEERING	29	38	3
31	16VV1D1502	I1501	ADVANCED MECHANICS OF SOLIDS	30	34	3
32	16VV1D1502	I1502	ADVANCED MECHANISMS	38	37	3
33	16VV1D1502	I1503	MECHANICAL VIBRATIONS	29	52	3
34	16VV1D1502	I1506	GEOMETRIC MODELING	35	40	3
35	16VV1D1502	I1508	FRACTURE MECHANICS	33	40	3
36	16VV1D1502	I1512	MACHINE DYNAMICS LAB	39	58	2
37	16VV1D1502	I1801	COMPUTATIONAL METHODS IN ENGINEERING	33	47	3
38	16VV1D1503	I1501	ADVANCED MECHANICS OF SOLIDS	34	37	3
39	16VV1D1503	I1502	ADVANCED MECHANISMS	38	48	3
40	16VV1D1503	I1503	MECHANICAL VIBRATIONS	27	53	3
41	16VV1D1503	I1506	GEOMETRIC MODELING	38	41	3
42	16VV1D1503	I1508	FRACTURE MECHANICS	33	41	3
43	16VV1D1503	I1512	MACHINE DYNAMICS LAB	39	58	2
44	16VV1D1503	I1801	COMPUTATIONAL METHODS IN ENGINEERING	28	32	3
45	16VV1D1504	I1501	ADVANCED MECHANICS OF SOLIDS	33	35	3

46	16VV1D1504	I1502	ADVANCED MECHANISMS	38	48	3
47	16VV1D1504	I1503	MECHANICAL VIBRATIONS	28	56	3
48	16VV1D1504	I1506	GEOMETRIC MODELING	18	43	3
49	16VV1D1504	I1508	FRACTURE MECHANICS	17	43	3
50	16VV1D1504	I1512	MACHINE DYNAMICS LAB	38	58	2
51	16VV1D1504	I1801	COMPUTATIONAL METHODS IN ENGINEERING	29	40	3
52	16VV1D1505	I1501	ADVANCED MECHANICS OF SOLIDS	34	33	3
53	16VV1D1505	I1502	ADVANCED MECHANISMS	34	33	3
54	16VV1D1505	I1503	MECHANICAL VIBRATIONS	28	35	3
55	16VV1D1505	I1506	GEOMETRIC MODELING	29	29	3
56	16VV1D1505	I1508	FRACTURE MECHANICS	33	26	3
57	16VV1D1505	I1512	MACHINE DYNAMICS LAB	37	55	2
58	16VV1D1505	I1801	COMPUTATIONAL METHODS IN ENGINEERING	28	34	3
59	16VV1D1506	I1501	ADVANCED MECHANICS OF SOLIDS	32	10	0
60	16VV1D1506	I1502	ADVANCED MECHANISMS	35	38	3
61	16VV1D1506	I1503	MECHANICAL VIBRATIONS	26	44	3
62	16VV1D1506	I1506	GEOMETRIC MODELING	34	33	3
63	16VV1D1506	I1508	FRACTURE MECHANICS	33	35	3
64	16VV1D1506	I1512	MACHINE DYNAMICS LAB	37	56	2
65	16VV1D1506	I1801	COMPUTATIONAL METHODS IN ENGINEERING	27	30	3
66	16VV1D1507	I1501	ADVANCED MECHANICS OF SOLIDS	28	28	3
67	16VV1D1507	I1502	ADVANCED MECHANISMS	35	31	3
68	16VV1D1507	I1503	MECHANICAL VIBRATIONS	27	45	3
69	16VV1D1507	I1506	GEOMETRIC MODELING	34	34	3
70	16VV1D1507	I1508	FRACTURE MECHANICS	30	37	3
71	16VV1D1507	I1512	MACHINE DYNAMICS LAB	37	56	2
72	16VV1D1507	I1801	COMPUTATIONAL METHODS IN ENGINEERING	27	40	3
73	16VV1D1508	I1501	ADVANCED MECHANICS OF SOLIDS	34	-1	0
74	16VV1D1508	I1502	ADVANCED MECHANISMS	38	46	3
75	16VV1D1508	I1503	MECHANICAL VIBRATIONS	29	53	3
76	16VV1D1508	I1506	GEOMETRIC MODELING	38	46	3
77	16VV1D1508	I1508	FRACTURE MECHANICS	28	44	3
78	16VV1D1508	I1512	MACHINE DYNAMICS LAB	38	57	2
79	16VV1D1508	I1801	COMPUTATIONAL METHODS IN ENGINEERING	28	44	3
80	16VV1D1509	I1501	ADVANCED MECHANICS OF SOLIDS	30	15	0
81	16VV1D1509	I1502	ADVANCED MECHANISMS	32	32	3
82	16VV1D1509	I1503	MECHANICAL VIBRATIONS	27	46	3
83	16VV1D1509	I1506	GEOMETRIC MODELING	32	37	3
84	16VV1D1509	I1508	FRACTURE MECHANICS	30	37	3
85	16VV1D1509	I1512	MACHINE DYNAMICS LAB	37	55	2
86	16VV1D1509	I1801	COMPUTATIONAL METHODS IN ENGINEERING	27	31	3
87	16VV1D1510	I1501	ADVANCED MECHANICS OF SOLIDS	34	16	0
88	16VV1D1510	I1502	ADVANCED MECHANISMS	37	44	3
89	16VV1D1510	I1503	MECHANICAL VIBRATIONS	26	46	3
90	16VV1D1510	I1506	GEOMETRIC MODELING	35	44	3
91	16VV1D1510	I1508	FRACTURE MECHANICS	29	46	3
92	16VV1D1510	I1512	MACHINE DYNAMICS LAB	37	55	2
93	16VV1D1510	I1801	COMPUTATIONAL METHODS IN ENGINEERING	27	44	3
94	16VV1D1511	I1501	ADVANCED MECHANICS OF SOLIDS	33	35	3
95	16VV1D1511	I1502	ADVANCED MECHANISMS	38	44	3

96	16VV1D1511	I1503	MECHANICAL VIBRATIONS	29	53	3
97	16VV1D1511	I1506	GEOMETRIC MODELING	37	43	3
98	16VV1D1511	I1508	FRACTURE MECHANICS	14	44	3
99	16VV1D1511	I1512	MACHINE DYNAMICS LAB	38	57	2
100	16VV1D1511	I1801	COMPUTATIONAL METHODS IN ENGINEERING	30	44	3
101	16VV1D1512	I1501	ADVANCED MECHANICS OF SOLIDS	34	32	3
102	16VV1D1512	I1502	ADVANCED MECHANISMS	38	40	3
103	16VV1D1512	I1503	MECHANICAL VIBRATIONS	28	48	3
104	16VV1D1512	I1506	GEOMETRIC MODELING	36	45	3
105	16VV1D1512	I1508	FRACTURE MECHANICS	36	44	3
106	16VV1D1512	I1512	MACHINE DYNAMICS LAB	39	57	2
107	16VV1D1512	I1801	COMPUTATIONAL METHODS IN ENGINEERING	27	40	3
108	16VV1D1513	I1501	ADVANCED MECHANICS OF SOLIDS	31	30	3
109	16VV1D1513	I1502	ADVANCED MECHANISMS	38	36	3
110	16VV1D1513	I1503	MECHANICAL VIBRATIONS	28	52	3
111	16VV1D1513	I1506	GEOMETRIC MODELING	36	43	3
112	16VV1D1513	I1508	FRACTURE MECHANICS	29	46	3
113	16VV1D1513	I1512	MACHINE DYNAMICS LAB	39	57	2
114	16VV1D1513	I1801	COMPUTATIONAL METHODS IN ENGINEERING	28	41	3
115	16VV1D4501	I4501	CODING THEORY AND APPLICATIONS	32	43	3
116	16VV1D4501	I4502	TRANSFORM TECHNIQUES	24	40	3
117	16VV1D4501	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	29	29	3
118	16VV1D4501	I4504	DIGITAL DATA COMMUNICATIONS	28	41	3
119	16VV1D4501	I4505	STATISTICAL SIGNAL PROCESSING	28	46	3
120	16VV1D4501	I4509	SIGNAL PROCESSING LAB	35	50	2
121	16VV1D4501	I6807	SOFT COMPUTING TECHNIQUES	24	30	3
122	16VV1D4502	I4501	CODING THEORY AND APPLICATIONS	34	47	3
123	16VV1D4502	I4502	TRANSFORM TECHNIQUES	30	40	3
124	16VV1D4502	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	35	42	3
125	16VV1D4502	I4504	DIGITAL DATA COMMUNICATIONS	33	45	3
126	16VV1D4502	I4505	STATISTICAL SIGNAL PROCESSING	31	55	3
127	16VV1D4502	I4509	SIGNAL PROCESSING LAB	37	57	2
128	16VV1D4502	I6807	SOFT COMPUTING TECHNIQUES	30	36	3
129	16VV1D4503	I4501	CODING THEORY AND APPLICATIONS	34	50	3
130	16VV1D4503	I4502	TRANSFORM TECHNIQUES	30	46	3
131	16VV1D4503	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	29	46	3
132	16VV1D4503	I4504	DIGITAL DATA COMMUNICATIONS	38	43	3
133	16VV1D4503	I4505	STATISTICAL SIGNAL PROCESSING	29	54	3
134	16VV1D4503	I4509	SIGNAL PROCESSING LAB	37	53	2
135	16VV1D4503	I6807	SOFT COMPUTING TECHNIQUES	28	43	3
136	16VV1D4504	I4501	CODING THEORY AND APPLICATIONS	35	47	3
137	16VV1D4504	I4502	TRANSFORM TECHNIQUES	25	40	3
138	16VV1D4504	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	33	32	3
139	16VV1D4504	I4504	DIGITAL DATA COMMUNICATIONS	33	45	3
140	16VV1D4504	I4505	STATISTICAL SIGNAL PROCESSING	29	44	3
141	16VV1D4504	I4509	SIGNAL PROCESSING LAB	37	54	2
142	16VV1D4504	I6807	SOFT COMPUTING TECHNIQUES	32	33	3
143	16VV1D4505	I4501	CODING THEORY AND APPLICATIONS	34	45	3
144	16VV1D4505	I4502	TRANSFORM TECHNIQUES	29	35	3
145	16VV1D4505	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	30	35	3

146	16VV1D4505	I4504	DIGITAL DATA COMMUNICATIONS	31	38	3
147	16VV1D4505	I4505	STATISTICAL SIGNAL PROCESSING	33	49	3
148	16VV1D4505	I4509	SIGNAL PROCESSING LAB	35	54	2
149	16VV1D4505	I6807	SOFT COMPUTING TECHNIQUES	31	33	3
150	16VV1D4506	I4501	CODING THEORY AND APPLICATIONS	36	48	3
151	16VV1D4506	I4502	TRANSFORM TECHNIQUES	34	39	3
152	16VV1D4506	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	37	36	3
153	16VV1D4506	I4504	DIGITAL DATA COMMUNICATIONS	39	41	3
154	16VV1D4506	I4505	STATISTICAL SIGNAL PROCESSING	31	50	3
155	16VV1D4506	I4509	SIGNAL PROCESSING LAB	37	57	2
156	16VV1D4506	I6807	SOFT COMPUTING TECHNIQUES	36	40	3
157	16VV1D4507	I4501	CODING THEORY AND APPLICATIONS	30	36	3
158	16VV1D4507	I4502	TRANSFORM TECHNIQUES	27	33	3
159	16VV1D4507	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	26	34	3
160	16VV1D4507	I4504	DIGITAL DATA COMMUNICATIONS	29	40	3
161	16VV1D4507	I4505	STATISTICAL SIGNAL PROCESSING	29	37	3
162	16VV1D4507	I4509	SIGNAL PROCESSING LAB	35	53	2
163	16VV1D4507	I6807	SOFT COMPUTING TECHNIQUES	25	30	3
164	16VV1D4508	I4501	CODING THEORY AND APPLICATIONS	34	40	3
165	16VV1D4508	I4502	TRANSFORM TECHNIQUES	24	34	3
166	16VV1D4508	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	27	31	3
167	16VV1D4508	I4504	DIGITAL DATA COMMUNICATIONS	28	41	3
168	16VV1D4508	I4505	STATISTICAL SIGNAL PROCESSING	29	45	3
169	16VV1D4508	I4509	SIGNAL PROCESSING LAB	37	52	2
170	16VV1D4508	I6807	SOFT COMPUTING TECHNIQUES	28	33	3
171	16VV1D4509	I4501	CODING THEORY AND APPLICATIONS	33	43	3
172	16VV1D4509	I4502	TRANSFORM TECHNIQUES	30	35	3
173	16VV1D4509	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	31	32	3
174	16VV1D4509	I4504	DIGITAL DATA COMMUNICATIONS	32	45	3
175	16VV1D4509	I4505	STATISTICAL SIGNAL PROCESSING	28	45	3
176	16VV1D4509	I4509	SIGNAL PROCESSING LAB	37	54	2
177	16VV1D4509	I6807	SOFT COMPUTING TECHNIQUES	24	-1	0
178	16VV1D4510	I4501	CODING THEORY AND APPLICATIONS	32	42	3
179	16VV1D4510	I4502	TRANSFORM TECHNIQUES	21	24	0
180	16VV1D4510	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	28	20	0
181	16VV1D4510	I4504	DIGITAL DATA COMMUNICATIONS	18	32	3
182	16VV1D4510	I4505	STATISTICAL SIGNAL PROCESSING	27	32	3
183	16VV1D4510	I4509	SIGNAL PROCESSING LAB	35	53	2
184	16VV1D4510	I6807	SOFT COMPUTING TECHNIQUES	25	22	0
185	16VV1D4511	I4501	CODING THEORY AND APPLICATIONS	36	47	3
186	16VV1D4511	I4502	TRANSFORM TECHNIQUES	30	47	3
187	16VV1D4511	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	37	43	3
188	16VV1D4511	I4504	DIGITAL DATA COMMUNICATIONS	35	48	3
189	16VV1D4511	I4505	STATISTICAL SIGNAL PROCESSING	32	51	3
190	16VV1D4511	I4509	SIGNAL PROCESSING LAB	38	57	2
191	16VV1D4511	I6807	SOFT COMPUTING TECHNIQUES	32	37	3
192	16VV1D4512	I4501	CODING THEORY AND APPLICATIONS	31	28	3
193	16VV1D4512	I4502	TRANSFORM TECHNIQUES	24	26	3
194	16VV1D4512	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	26	22	0
195	16VV1D4512	I4504	DIGITAL DATA COMMUNICATIONS	35	36	3

196	16VV1D4512	I4505	STATISTICAL SIGNAL PROCESSING	27	34	3
197	16VV1D4512	I4509	SIGNAL PROCESSING LAB	37	53	2
198	16VV1D4512	I6807	SOFT COMPUTING TECHNIQUES	17	24	0
199	16VV1D4514	I4501	CODING THEORY AND APPLICATIONS	35	42	3
200	16VV1D4514	I4502	TRANSFORM TECHNIQUES	24	37	3
201	16VV1D4514	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	29	34	3
202	16VV1D4514	I4504	DIGITAL DATA COMMUNICATIONS	34	45	3
203	16VV1D4514	I4505	STATISTICAL SIGNAL PROCESSING	29	49	3
204	16VV1D4514	I4509	SIGNAL PROCESSING LAB	38	54	2
205	16VV1D4514	I6807	SOFT COMPUTING TECHNIQUES	31	35	3
206	16VV1D5001	I5601	MICROPROCESSORS & MICROCONTROLLERS	31	40	3
207	16VV1D5001	I5602	HVDC TRANSMISSION	30	28	3
208	16VV1D5001	I5603	POWER SYSTEM OPERATION AND CONTROL	15	30	0
209	16VV1D5001	I5604	REACTIVE POWER COMPENSATION & MANAG	24	39	3
210	16VV1D5001	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	30	38	3
211	16VV1D5001	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	28	33	3
212	16VV1D5001	I5615	SIMULATION LAB	32	38	2
213	16VV1D5002	I5601	MICROPROCESSORS & MICROCONTROLLERS	33	44	3
214	16VV1D5002	I5602	HVDC TRANSMISSION	37	28	3
215	16VV1D5002	I5603	POWER SYSTEM OPERATION AND CONTROL	32	37	3
216	16VV1D5002	I5604	REACTIVE POWER COMPENSATION & MANAG	27	37	3
217	16VV1D5002	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	28	47	3
218	16VV1D5002	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	33	37	3
219	16VV1D5002	I5615	SIMULATION LAB	34	43	2
220	16VV1D5003	I5601	MICROPROCESSORS & MICROCONTROLLERS	26	36	3
221	16VV1D5003	I5602	HVDC TRANSMISSION	35	31	3
222	16VV1D5003	I5603	POWER SYSTEM OPERATION AND CONTROL	21	36	3
223	16VV1D5003	I5604	REACTIVE POWER COMPENSATION & MANAG	27	46	3
224	16VV1D5003	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	23	45	3
225	16VV1D5003	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	30	28	3
226	16VV1D5003	I5615	SIMULATION LAB	32	38	2
227	16VV1D5004	I5601	MICROPROCESSORS & MICROCONTROLLERS	31	52	3
228	16VV1D5004	I5602	HVDC TRANSMISSION	31	33	3
229	16VV1D5004	I5603	POWER SYSTEM OPERATION AND CONTROL	29	46	3
230	16VV1D5004	I5604	REACTIVE POWER COMPENSATION & MANAG	30	50	3
231	16VV1D5004	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	27	50	3
232	16VV1D5004	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	35	48	3
233	16VV1D5004	I5615	SIMULATION LAB	32	26	2
234	16VV1D5005	I5601	MICROPROCESSORS & MICROCONTROLLERS	31	34	3
235	16VV1D5005	I5602	HVDC TRANSMISSION	36	33	3
236	16VV1D5005	I5603	POWER SYSTEM OPERATION AND CONTROL	31	37	3
237	16VV1D5005	I5604	REACTIVE POWER COMPENSATION & MANAG	36	46	3
238	16VV1D5005	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	26	42	3
239	16VV1D5005	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	26	-1	0
240	16VV1D5005	I5615	SIMULATION LAB	34	40	2
241	16VV1D5006	I5601	MICROPROCESSORS & MICROCONTROLLERS	37	42	3
242	16VV1D5006	I5602	HVDC TRANSMISSION	28	28	3
243	16VV1D5006	I5603	POWER SYSTEM OPERATION AND CONTROL	26	41	3
244	16VV1D5006	I5604	REACTIVE POWER COMPENSATION & MANAG	29	43	3
245	16VV1D5006	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	25	46	3

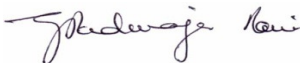
246	16VV1D5006	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	27	43	3
247	16VV1D5006	I5615	SIMULATION LAB	33	45	2
248	16VV1D5007	I5601	MICROPROCESSORS & MICROCONTROLLERS	36	42	3
249	16VV1D5007	I5602	HVDC TRANSMISSION	28	31	3
250	16VV1D5007	I5603	POWER SYSTEM OPERATION AND CONTROL	28	37	3
251	16VV1D5007	I5604	REACTIVE POWER COMPENSATION & MANAG	34	49	3
252	16VV1D5007	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	35	46	3
253	16VV1D5007	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	32	35	3
254	16VV1D5007	I5615	SIMULATION LAB	34	47	2
255	16VV1D5008	I5601	MICROPROCESSORS & MICROCONTROLLERS	35	34	3
256	16VV1D5008	I5602	HVDC TRANSMISSION	33	35	3
257	16VV1D5008	I5603	POWER SYSTEM OPERATION AND CONTROL	26	32	3
258	16VV1D5008	I5604	REACTIVE POWER COMPENSATION & MANAG	29	35	3
259	16VV1D5008	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	33	42	3
260	16VV1D5008	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	25	30	3
261	16VV1D5008	I5615	SIMULATION LAB	34	42	2
262	16VV1D5009	I5601	MICROPROCESSORS & MICROCONTROLLERS	29	24	3
263	16VV1D5009	I5602	HVDC TRANSMISSION	35	20	0
264	16VV1D5009	I5603	POWER SYSTEM OPERATION AND CONTROL	20	29	0
265	16VV1D5009	I5604	REACTIVE POWER COMPENSATION & MANAG	32	39	3
266	16VV1D5009	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	32	32	3
267	16VV1D5009	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	26	29	3
268	16VV1D5009	I5615	SIMULATION LAB	33	40	2
269	16VV1D5010	I5601	MICROPROCESSORS & MICROCONTROLLERS	32	24	3
270	16VV1D5010	I5602	HVDC TRANSMISSION	31	32	3
271	16VV1D5010	I5603	POWER SYSTEM OPERATION AND CONTROL	24	34	3
272	16VV1D5010	I5604	REACTIVE POWER COMPENSATION & MANAG	31	42	3
273	16VV1D5010	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	26	42	3
274	16VV1D5010	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	24	28	3
275	16VV1D5010	I5615	SIMULATION LAB	33	40	2
276	16VV1D5011	I5601	MICROPROCESSORS & MICROCONTROLLERS	29	38	3
277	16VV1D5011	I5602	HVDC TRANSMISSION	32	39	3
278	16VV1D5011	I5603	POWER SYSTEM OPERATION AND CONTROL	22	46	3
279	16VV1D5011	I5604	REACTIVE POWER COMPENSATION & MANAG	32	42	3
280	16VV1D5011	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	22	43	3
281	16VV1D5011	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	31	43	3
282	16VV1D5011	I5615	SIMULATION LAB	34	40	2
283	16VV1D5012	I5601	MICROPROCESSORS & MICROCONTROLLERS	29	46	3
284	16VV1D5012	I5602	HVDC TRANSMISSION	27	29	3
285	16VV1D5012	I5603	POWER SYSTEM OPERATION AND CONTROL	23	43	3
286	16VV1D5012	I5604	REACTIVE POWER COMPENSATION & MANAG	23	43	3
287	16VV1D5012	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	22	45	3
288	16VV1D5012	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	26	41	3
289	16VV1D5012	I5615	SIMULATION LAB	31	32	2
290	16VV1D5014	I5601	MICROPROCESSORS & MICROCONTROLLERS	34	39	3
291	16VV1D5014	I5602	HVDC TRANSMISSION	31	16	0
292	16VV1D5014	I5603	POWER SYSTEM OPERATION AND CONTROL	25	37	3
293	16VV1D5014	I5604	REACTIVE POWER COMPENSATION & MANAG	33	35	3
294	16VV1D5014	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	27	42	3
295	16VV1D5014	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	23	32	3

296	16VV1D5014	I5615	SIMULATION LAB	34	44	2
297	16VV1D5015	I5601	MICROPROCESSORS & MICROCONTROLLERS	33	41	3
298	16VV1D5015	I5602	HVDC TRANSMISSION	37	28	3
299	16VV1D5015	I5603	POWER SYSTEM OPERATION AND CONTROL	28	40	3
300	16VV1D5015	I5604	REACTIVE POWER COMPENSATION & MANAG	33	44	3
301	16VV1D5015	I5605	ELECTRICAL DISTRIBUTION SYSTEMS	34	49	3
302	16VV1D5015	I5613	PROGRAMMABLE LOGIC CONTROLLERS & APP	31	45	3
303	16VV1D5015	I5615	SIMULATION LAB	35	39	2
304	16VV1D5801	I0504	ADVANCED OPERATING SYSTEMS	36	45	3
305	16VV1D5801	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	35	44	3
306	16VV1D5801	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	32	46	3
307	16VV1D5801	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	35	46	3
308	16VV1D5801	I5803	DATA BASE MANAGEMENT SYSTEMS	17	36	3
309	16VV1D5801	I5804	DATA WAREHOUSING AND DATA MINING	20	35	3
310	16VV1D5801	I5805	CSE LAB - 1	34	51	2
311	16VV1D5802	I0504	ADVANCED OPERATING SYSTEMS	38	42	3
312	16VV1D5802	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	39	46	3
313	16VV1D5802	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	38	48	3
314	16VV1D5802	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	38	51	3
315	16VV1D5802	I5803	DATA BASE MANAGEMENT SYSTEMS	29	41	3
316	16VV1D5802	I5804	DATA WAREHOUSING AND DATA MINING	28	40	3
317	16VV1D5802	I5805	CSE LAB - 1	38	58	2
318	16VV1D5803	I0504	ADVANCED OPERATING SYSTEMS	35	41	3
319	16VV1D5803	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	36	42	3
320	16VV1D5803	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	34	28	3
321	16VV1D5803	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	31	41	3
322	16VV1D5803	I5803	DATA BASE MANAGEMENT SYSTEMS	20	-1	0
323	16VV1D5803	I5804	DATA WAREHOUSING AND DATA MINING	11	38	0
324	16VV1D5803	I5805	CSE LAB - 1	34	53	2
325	16VV1D5804	I0504	ADVANCED OPERATING SYSTEMS	36	39	3
326	16VV1D5804	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	32	33	3
327	16VV1D5804	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	30	41	3
328	16VV1D5804	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	32	33	3
329	16VV1D5804	I5803	DATA BASE MANAGEMENT SYSTEMS	18	34	3
330	16VV1D5804	I5804	DATA WAREHOUSING AND DATA MINING	13	34	0
331	16VV1D5804	I5805	CSE LAB - 1	36	52	2
332	16VV1D5805	I0504	ADVANCED OPERATING SYSTEMS	35	34	3
333	16VV1D5805	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	31	30	3
334	16VV1D5805	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	29	29	3
335	16VV1D5805	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	31	32	3
336	16VV1D5805	I5803	DATA BASE MANAGEMENT SYSTEMS	15	27	0
337	16VV1D5805	I5804	DATA WAREHOUSING AND DATA MINING	17	33	3
338	16VV1D5805	I5805	CSE LAB - 1	35	50	2
339	16VV1D5806	I0504	ADVANCED OPERATING SYSTEMS	35	33	3
340	16VV1D5806	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	32	36	3
341	16VV1D5806	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	30	40	3
342	16VV1D5806	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	31	42	3
343	16VV1D5806	I5803	DATA BASE MANAGEMENT SYSTEMS	16	38	3
344	16VV1D5806	I5804	DATA WAREHOUSING AND DATA MINING	20	38	3
345	16VV1D5806	I5805	CSE LAB - 1	36	54	2

346	16VV1D5807	I0504	ADVANCED OPERATING SYSTEMS	38	40	3
347	16VV1D5807	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	35	40	3
348	16VV1D5807	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	35	40	3
349	16VV1D5807	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	39	41	3
350	16VV1D5807	I5803	DATA BASE MANAGEMENT SYSTEMS	20	36	3
351	16VV1D5807	I5804	DATA WAREHOUSING AND DATA MINING	22	44	3
352	16VV1D5807	I5805	CSE LAB - 1	38	55	2
353	16VV1D5808	I0504	ADVANCED OPERATING SYSTEMS	35	41	3
354	16VV1D5808	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	36	39	3
355	16VV1D5808	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	35	35	3
356	16VV1D5808	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	35	43	3
357	16VV1D5808	I5803	DATA BASE MANAGEMENT SYSTEMS	19	37	3
358	16VV1D5808	I5804	DATA WAREHOUSING AND DATA MINING	18	40	3
359	16VV1D5808	I5805	CSE LAB - 1	34	50	2
360	16VV1D5809	I0504	ADVANCED OPERATING SYSTEMS	36	39	3
361	16VV1D5809	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	39	37	3
362	16VV1D5809	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	36	44	3
363	16VV1D5809	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	39	40	3
364	16VV1D5809	I5803	DATA BASE MANAGEMENT SYSTEMS	29	45	3
365	16VV1D5809	I5804	DATA WAREHOUSING AND DATA MINING	24	36	3
366	16VV1D5809	I5805	CSE LAB - 1	37	54	2
367	16VV1D5810	I0504	ADVANCED OPERATING SYSTEMS	31	27	3
368	16VV1D5810	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	35	34	3
369	16VV1D5810	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	26	35	3
370	16VV1D5810	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	30	29	3
371	16VV1D5810	I5803	DATA BASE MANAGEMENT SYSTEMS	12	28	0
372	16VV1D5810	I5804	DATA WAREHOUSING AND DATA MINING	12	32	0
373	16VV1D5810	I5805	CSE LAB - 1	35	50	2
374	16VV1D5811	I0504	ADVANCED OPERATING SYSTEMS	33	33	3
375	16VV1D5811	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	28	26	3
376	16VV1D5811	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	23	28	3
377	16VV1D5811	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	27	34	3
378	16VV1D5811	I5803	DATA BASE MANAGEMENT SYSTEMS	15	35	3
379	16VV1D5811	I5804	DATA WAREHOUSING AND DATA MINING	19	33	3
380	16VV1D5811	I5805	CSE LAB - 1	36	53	2
381	16VV1D5812	I0504	ADVANCED OPERATING SYSTEMS	33	-1	0
382	16VV1D5812	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	28	30	3
383	16VV1D5812	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	17	22	0
384	16VV1D5812	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	27	29	3
385	16VV1D5812	I5803	DATA BASE MANAGEMENT SYSTEMS	14	20	0
386	16VV1D5812	I5804	DATA WAREHOUSING AND DATA MINING	5	33	0
387	16VV1D5812	I5805	CSE LAB - 1	34	45	2
388	16VV1D5813	I0504	ADVANCED OPERATING SYSTEMS	36	38	3
389	16VV1D5813	I4001	ADVANCED DATA STRUCTURES AND ALGORIT	36	40	3
390	16VV1D5813	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTE	28	26	3
391	16VV1D5813	I5802	COMPUTER ORGANIZATION AND ARCHITECTU	29	43	3
392	16VV1D5813	I5803	DATA BASE MANAGEMENT SYSTEMS	16	42	3
393	16VV1D5813	I5804	DATA WAREHOUSING AND DATA MINING	14	37	3
394	16VV1D5813	I5805	CSE LAB - 1	35	50	2
395	16VV1D5814	I0504	ADVANCED OPERATING SYSTEMS	34	32	3

396	16VV1D5814	I4001	ADVANCED DATA STRUCTURES AND ALGORITHMS	32	36	3
397	16VV1D5814	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTERS	23	28	3
398	16VV1D5814	I5802	COMPUTER ORGANIZATION AND ARCHITECTURE	29	29	3
399	16VV1D5814	I5803	DATA BASE MANAGEMENT SYSTEMS	13	26	0
400	16VV1D5814	I5804	DATA WAREHOUSING AND DATA MINING	15	32	0
401	16VV1D5814	I5805	CSE LAB - 1	32	40	2

Date : 27-06-2017


Controller of Examinations (PG)