



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM

## UNIVERSITY EXAMINATION SECTION, VIZIANAGARAM

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM JNTUGV- UNIVERSITY EXAMINATION SECTION							
III B TECH I SEM R16 SPECIAL SUPPLEMENTARY AUGUST 2025							
SL NO	Hall Ticket No	Sub Code	Sub Name	INT	CREDITS	GRADE	GP
1.	15331A04D7	A1ECT303	ELECTRONIC CIRCUIT	17	0	F	0
2.	15331A04E7	A1C1T206	OBJECTORIENTED PROGRAMMING JAVA	19	0	F	0
3.	15341A0276	16EE502	POWER ELECTRONICS	13	0	F	0
4.	15515A0150	R1631011	MANAGEMENT SCIENCE	18	3	C	6
5.	156B5A0102	R1631012	ENGINEERING GEOLOGY	-1	0	F	0
6.	15U41A0421	R1631043	DIGITAL IC APPLICATIONS	11	0	F	0
7.	15U41A0421	R1631044	DIGITAL COMMUNICATIONS	19	0	F	0
8.	16331A0123	A1CET212	GEOTECHNICAL ENGINEERING	17	0	F	0
9.	16331A0133	A1CET212	GEOTECHNICAL ENGINEERING	16	3	D	5
10.	16331A0143	A1CET211	TRANSPORTATION ENGINEERING	17	3	D	5
11.	16331A0160	A1CET212	GEOTECHNICAL ENGINEERING	16	0	F	0
12.	16331A01B2	A1CET212	GEOTECHNICAL ENGINEERING	16	3	D	5
13.	16331A0415	A1ECT213	LINEAR & DIGITAL IC APPLICATIONS	17	0	F	0
14.	16331A0415	A1C1T206	OBJECTORIENTED PROGRAMMING JAVA	21	0	F	0
15.	16331A04C6	A1ECT213	LINEAR & DIGITAL IC APPLICATIONS	6	0	F	0
16.	16331A04C6	A1ECT214	MICROPROCESSORS AND MICROCONTROLLERS	14	0	F	0
17.	16331A04C6	A1ECT210	CONTROL SYSTEMS	10	0	F	0
18.	16331A04C6	A1ECT212	ANTENNA AND WAVE PROPAGATION	10	0	F	0
19.	16331A04F6	A1ECT213	LINEAR & DIGITAL IC APPLICATIONS	19	0	F	0
20.	16331A04F6	A1ECT210	CONTROL SYSTEMS	18	0	F	0
21.	16331A0505	A1C1T213	MICROPROCESSORS & INTERFACING	16	0	F	0
22.	16331A0513	A1CIT215	DESIGN & ANALYSIS OF ALGORITHMAM	19	0	F	0
23.	16341A04B4	16EC603	MICROPROCESSORS AND MICROCONTROLLERS	25	3	B	7
24.	16345A0309	AR13ME3428	HEAT TRANSFER	8	0	F	0
25.	163J1A0337	R1631034	OPERATIONS RESEARCH	14	0	F	0
26.	163J1A0342	R1631035	THERMAL ENGINEERING -II	14	0	F	0
27.	163J1A0361	R1631033	DESIGN OF MACHINE MEMBERS-II	13	0	F	0
28.	163J1A0361	R1631035	THERMAL ENGINEERING -II	13	0	F	0
29.	163J1A04F8	R1631045	ANTENNA AND WAVE PROPAGATION	19	0	F	0
30.	16511A0201	R1631021	POWER SYSTEMS-II	13	0	F	0
31.	16511A0329	R1631033	DESIGN OF MACHINE MEMBERS-II	22	3	D	5
32.	16981A0358	R1631031	DYNAMICS OF MACHINERY	19	0	F	0
33.	16981A0393	R1631031	DYNAMICS OF MACHINERY	9	0	F	0
34.	16981A03F8	R1631031	DYNAMICS OF MACHINERY	12	0	F	0
35.	16981A0417	R1631043	DIGITAL IC APPLICATIONS	10	0	F	0
36.	16981A0417	R1631042	LINEAR I C APPLICATIONS	13	0	F	0
37.	16981A0466	R1631045	ANTENNA AND WAVE PROPAGATION	14	0	F	0
38.	16981A0468	R1631045	ANTENNA AND WAVE PROPAGATION	9	0	F	0

39.	16A51A0127	16OE3044	INTRODUCTION TO AUTOMOBILE ENGINEERING	13	3	D	5
40.	16A51A0493	16OE3044	INTRODUCTION TO AUTOMOBILE ENGINEERING	22	3	C	6
41.	16B61A0321	R1631033	DESIGN OF MACHINE MEMBERS-II	15	3	D	5
42.	16HQ1A0303	R1631035	THERMAL ENGINEERING -II	14	3	D	5
43.	16HQ1A0303	R1631034	OPERATIONS RESEARCH	2	0	F	0
44.	16HQ1A0307	R1631034	OPERATIONS RESEARCH	18	0	F	0
45.	16K11A0427	R1631043	DIGITAL IC APPLICATIONS	12	0	F	0
46.	16K11A0436	R1631043	DIGITAL IC APPLICATIONS	10	3	D	5
47.	16KD1A0204	R1631021	POWER SYSTEMS-II	13	0	F	0
48.	16KD1A0405	R1631045	ANTENNA AND WAVE PROPAGATION	11	0	F	0
49.	16L31A0174	R1631013	STRUCTURAL ANALYSIS -II	12	3	D	5
50.	16L61A0380	R1631035	THERMAL ENGINEERING -II	12	0	F	0
51.	16L61A0537	R1631055	OPERATING SYSTEMS	13	0	F	0
52.	16L61A0537	R1631054	DATABASE MANAGEMENT SYSTEMS	11	0	F	0
53.	16L61A0537	R1631052	UNIX PROGRAMMING	4	0	F	0
54.	16NM1A0244	R1631023	SIGNALS AND SYSTEMS	11	3	D	5
55.	16NR1A0542	R1631052	UNIX PROGRAMMING	13	0	F	0
56.	16PC1A0205	R1631025	POWER ELECTRONICS	16	0	F	0
57.	16PC1A0359	R1631033	DESIGN OF MACHINE MEMBERS-II	11	0	F	0
58.	176D5A0321	R1631034	OPERATIONS RESEARCH	8	3	D	5
59.	176F5A0237	R1631024	PULSE & DIGITAL CIRCUITS	22	3	C	6
60.	176F5A0237	R1631025	POWER ELECTRONICS	17	0	F	0
61.	176F5A0237	R1631023	SIGNALS AND SYSTEMS	19	3	D	5
62.	17985A0264	R1631023	SIGNALS AND SYSTEMS	7	3	D	5
63.	17985A0273	R1631023	SIGNALS AND SYSTEMS	11	3	D	5
64.	17985A03A0	R1631032	METAL CUTTING & MACHINE TOOLS	6	0	F	0
65.	17L65A0390	R1631034	OPERATIONS RESEARCH	21	0	F	0
66.	17L65A0390	R1631032	METAL CUTTING & MACHINE TOOLS	20	3	D	5
67.	17L65A0390	R1631035	THERMAL ENGINEERING -II	22	3	C	6
68.	17MT5A0307	R1631033	DESIGN OF MACHINE MEMBERS-II	14	0	F	0
69.	17NR5A0360	R1631031	DYNAMICS OF MACHINERY	14	3	D	5
70.	17NR5A0360	R1631035	THERMAL ENGINEERING -II	19	3	C	6
71.	18335A0817	A1CHT210	CHEMICAL ENGINEERING THERMODYNAMICS	17	0	F	0
72.	183J5A0230	R1631021	POWER SYSTEMS-II	21	0	F	0
73.	18515A0119	R1631014	DESIGN&DRAW.OF REINFORCED CONCR.STRUC.	26	3	B	7
74.	18515A0119	R1631013	STRUCTURAL ANALYSIS -II	16	3	D	5
75.	18515A0120	R1631013	STRUCTURAL ANALYSIS -II	17	3	C	6
76.	18525A0214	R1631021	POWER SYSTEMS-II	2	0	F	0
77.	18525A0214	R1631024	PULSE & DIGITAL CIRCUITS	3	0	F	0
78.	18525A0341	R1631033	DESIGN OF MACHINE MEMBERS-II	3	0	F	0
79.	18525A0361	R1631033	DESIGN OF MACHINE MEMBERS-II	3	0	F	0
80.	18525A0365	R1631032	METAL CUTTING & MACHINE TOOLS	4	0	F	0
81.	186B5A0102	R1631014	DESIGN&DRAW.OF REINFORCED CONCR.STRUC.	0	0	F	0
82.	186B5A0102	R1631013	STRUCTURAL ANALYSIS -II	11	0	F	0
83.	186B5A0118	R1631014	DESIGN&DRAW.OF REINFORCED CONCR.STRUC.	0	0	F	0
84.	186B5A0118	R1631012	ENGINEERING GEOLOGY	5	3	D	5
85.	186B5A0130	R1631014	DESIGN&DRAW.OF REINFORCED CONCR.STRUC.	0	0	F	0
86.	186D5A0323	R1631031	DYNAMICS OF MACHINERY	11	0	F	0

87.	186F5A0256	R1631023	SIGNALS AND SYSTEMS	22	3	C	6
88.	186F5A0428	R1631044	DIGITAL COMMUNICATIONS	21	3	C	6
89.	186G5A0390	R1631033	DESIGN OF MACHINE MEMBERS-II	4	3	D	5
90.	18995A0336	R1631033	DESIGN OF MACHINE MEMBERS-II	5	0	F	0
91.	18995A0336	R1631035	THERMAL ENGINEERING -II	5	3	D	5
92.	18995A0374	R1631033	DESIGN OF MACHINE MEMBERS-II	21	0	F	0
93.	18995A0384	R1631033	DESIGN OF MACHINE MEMBERS-II	15	0	F	0
94.	18B65A0207	R1631022	RENEWABLE ENERGY SOURCES	17	0	F	0
95.	18B65A0207	R1631025	POWER ELECTRONICS	13	0	F	0
96.	18B65A0207	R1631023	SIGNALS AND SYSTEMS	15	3	C	6
97.	18B65A0207	R1631024	PULSE & DIGITAL CIRCUITS	13	3	D	5
98.	18HQ5A0304	R1631034	OPERATIONS RESEARCH	3	0	F	0
99.	18JA5A0207	R1631023	SIGNALS AND SYSTEMS	12	3	D	5
100.	18JA5A0340	R1631031	DYNAMICS OF MACHINERY	10	0	F	0
101.	18JA5A0340	R1631034	OPERATIONS RESEARCH	10	0	F	0
102.	18L35A0140	1001173122	TRANSPORTATION ENGINEERING LAB	-1	2	D	5
103.	18L35A0140	1001173121	SURVEYING FIELD WAVE -II LAB	-1	2	C	6
104.	18L35A0140	1001173123	ENGINEERING GEOLOGY LAB	-1	2	D	5
105.	18L65A0241	R1631025	POWER ELECTRONICS	11	0	F	0
106.	18L65A0245	R1631024	PULSE & DIGITAL CIRCUITS	12	3	C	6
107.	18L65A0245	R1631025	POWER ELECTRONICS	5	0	F	0
108.	18MT5A0336	R1631033	DESIGN OF MACHINE MEMBERS-II	18	3	C	6
109.	18NT5A0212	R1631023	SIGNALS AND SYSTEMS	9	3	D	5
110.	18NT5A0330	R1631034	OPERATIONS RESEARCH	5	0	F	0
111.	18NT5A0330	R1631035	THERMAL ENGINEERING -II	5	0	F	0
112.	18NT5A0330	R1631033	DESIGN OF MACHINE MEMBERS-II	5	0	F	0
113.	18NT5A0333	R1631031	DYNAMICS OF MACHINERY	13	3	D	5
114.	18NT5A0389	R1631034	OPERATIONS RESEARCH	8	0	F	0
115.	18NT5A0507	R1631053	OBJECTORIENTED ANALY.&DESIGN USING UML	17	3	C	6
116.	18NT5A0507	R1631051	COMPILER DESIGN	19	3	D	5
117.	18NT5A0507	R1631052	UNIX PROGRAMMING	21	3	D	5
118.	18NT5A0507	R1631054	DATABASE MANAGEMENT SYSTEMS	18	3	D	5
119.	18NT5A0507	R1631055	OPERATING SYSTEMS	15	3	C	6
120.	18Q75A0213	R1631025	POWER ELECTRONICS	11	0	F	0
121.	18Q75A0213	R1631021	POWER SYSTEMS-II	9	3	D	5
122.	18Q75A0367	R1631033	DESIGN OF MACHINE MEMBERS-II	9	3	C	6
123.	18W65A0235	R1631023	SIGNALS AND SYSTEMS	13	3	D	5
124.	15331A04D7	A1ECT303	ELECTRONIC CIRCUIT	17	0	F	0



**Controller of Examinations**