

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM**UNIVERSITY EXAMINATION SECTION****IV B.Tech I Semester (R20/R19/R16) Advanced Supplementary Examinations-April/May 2024 Revaluation Result**

Date: 10-09-2024

S.No	Hall Ticket No	subcode	subname	grade	status
1	20U41A0458	R204104A	OPTICAL COMMUNICATION	F	No Change
2	206E1A0508	R204104V	DATA COMMUNICATION	F	No Change
3	206F1A0116	R204101B	BRIDGE ENGINEERING	F	No Change
4	206F1A0540	R204105A	CLOUD COMPUTING	D	Change
5	20811A0218	R204102F	HYBRID ELECTRIC VEHICLES	F	No Change
6	20811A05A2	R204105J	WIRELESS NETWORK SECURITY	D	Change
7	20811A05A7	R204105J	WIRELESS NETWORK SECURITY	F	No Change
8	20811A4205	R204142O	CLOUD COMPUTING	C	Change
9	20811A4227	R204104U	BASIC ELECTRONICS	F	No Change
10	20811A4227	R204104V	DATA COMMUNICATION	F	No Change
11	20811A4227	R204142J	OBJECT ORIENTED ANALYSIS AND DESIGN	F	No Change
12	20991A0306	R204103H	POWER PLANT ENGINEERING	D	Change
13	20991A0403	R2041011	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY	F	No Change
14	20991A0404	R204102M	FUNDAMENTAL OF ELECTRIC VEHICLES	F	No Change
15	20991A0504	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
16	20991A0507	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
17	20991A0517	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
18	20991A0524	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
19	20991A0535	R204105A	CLOUD COMPUTING	D	Change
20	20991A0535	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
21	20991A4202	R204142J	OBJECT ORIENTED ANALYSIS AND DESIGN	D	Change
22	20991A4206	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	F	No Change
23	20991A4206	R204142J	OBJECT ORIENTED ANALYSIS AND DESIGN	F	No Change
24	20991A4208	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	F	No Change
25	20991A4208	R204142J	OBJECT ORIENTED ANALYSIS AND DESIGN	F	No Change
26	20B61A0106	R204101C	STRUCTURAL DYNAMICS	E	Change
27	20B61A0106	R204101K	URBAN HYDROLOGY	F	No Change
28	20B61A0126	R204101C	STRUCTURAL DYNAMICS	E	Change
29	20B61A0126	R204101K	URBAN HYDROLOGY	F	No Change
30	20B61A0206	R204105Y	CRYPTOGRAPHY AND NETWORK SECURITY	F	No Change
31	20B61A0226	R204105Y	CRYPTOGRAPHY AND NETWORK SECURITY	F	No Change
32	20B61A0234	R204105S	CYBER SECURITY	F	No Change
33	20B61A0236	R204105S	CYBER SECURITY	D	Change
34	20B61A0303	R204103H	POWER PLANT ENGINEERING	E	Change
35	20B61A0313	R204103H	POWER PLANT ENGINEERING	D	Change
36	20B61A0315	R204103H	POWER PLANT ENGINEERING	D	Change
37	20B61A0317	R204103H	POWER PLANT ENGINEERING	D	Change
38	20B61A0447	R204104F	DIGITAL IC DESIGN USING CMOS	F	No Change
39	20B61A0447	R204105O	IMAGE PROCESSING	F	No Change
40	20B61A0447	R204105Y	CRYPTOGRAPHY AND NETWORK SECURITY	D	Change
41	20B61A0448	R204104F	DIGITAL IC DESIGN USING CMOS	F	No Change

42	20B61A0448	R204105O	IMAGE PROCESSING	E	Change
43	20B61A0448	R204105Y	CRYPTOGRAPHY AND NETWORK SECURITY	F	No Change
44	20B61A0538	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
45	20B61A0541	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
46	20B61A0546	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
47	20B61A4510	R204102O	CONCEPTS OF POWER SYSTEM ENGINEERING	F	No Change
48	20B61A4549	R204142P	BLOCK CHAIN TECHNOLOGIES	D	Change
49	20L61A0506	R204104T	PRINCIPLES OF COMMUNICATIONS	F	No Change
50	20L61A0536	R204104T	PRINCIPLES OF COMMUNICATIONS	D	Change
51	20L61A0551	R204104T	PRINCIPLES OF COMMUNICATIONS	E	Change
52	20MT1A0131	R204101I	DESIGN & DRAWING OF IRRIGATION STRUCTURES	C	Change
53	20MT1A0205	R204105Z	INTRODUCTION TO MACHINE LEARNING	F	No Change
54	20MT1A0459	R204104A	OPTICAL COMMUNICATION	F	No Change
55	20NM1A0222	R204102I	POWER SYSTEM OPERATION AND CONTROL	F	No Change
56	20NM1A04I3	R2041051	MACHINELEARNINGWITHPYTHON	F	No Change
57	20NM1A04I3	R204105T	INTRODUCTION TO INTERNET OF THINGS	F	No Change
58	20NM1A05D8	R204104O	FUNDAMENTALS OF MICRO PROCESSORS & MICRO CONTROLLERS	F	No Change
59	20NR1A0403	R204104G	RADAR ENGINEERING	D	Change
60	20NR1A0404	R2041051	MACHINELEARNINGWITHPYTHON	F	No Change
61	20NR1A0478	R204104A	OPTICAL COMMUNICATION	F	No Change
62	20NR1A0478	R204104D	SATELLITE COMMUNICATIONS	C	Change
63	20PC1A0522	R204105A	CLOUD COMPUTING	C	Change
64	20Q71A0447	R204104G	RADAR ENGINEERING	F	No Change
65	20Q71A0473	R204104A	OPTICAL COMMUNICATION	F	No Change
66	20Q71A0474	R204104G	RADAR ENGINEERING	F	No Change
67	20Q71A0502	R204105I	BLOCK CHAIN TECHNOLOGIES	E	Change
68	20Q71A0521	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
69	20Q71A0547	R204105I	BLOCK CHAIN TECHNOLOGIES	E	Change
70	20Q71A0558	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
71	20Q71A05B5	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
72	20Q71A05F8	R204105I	BLOCK CHAIN TECHNOLOGIES	F	No Change
73	20U41A0432	R204104A	OPTICAL COMMUNICATION	F	No Change
74	20U41A0435	R204104A	OPTICAL COMMUNICATION	F	No Change
75	20U41A0439	R204104A	OPTICAL COMMUNICATION	F	No Change
76	20U41A0440	R204104A	OPTICAL COMMUNICATION	F	No Change
77	20U41A0463	R204104A	OPTICAL COMMUNICATION	F	No Change
78	20U41A0562	R204104O	FUNDAMENTALS OF MICRO PROCESSORS & MICRO CONTROLLERS	F	No Change
79	20U41A0576	R204104O	FUNDAMENTALS OF MICRO PROCESSORS & MICRO CONTROLLERS	F	No Change
80	20W61A0410	R204104A	OPTICAL COMMUNICATION	F	No Change
81	20W61A0502	R204105A	CLOUD COMPUTING	D	Change
82	20W61A0521	R204104V	DATA COMMUNICATION	F	No Change
83	20W61A0526	R204104W	DIGITAL LOGIC DESIGN	F	No Change
84	20W61A0583	R204105A	CLOUD COMPUTING	C	Change
85	216C5A0320	R204103X	OPERATIONS MANAGEMENT	D	Change

86	216E5A0323	R204103Q	NON DESTRUCTIVE EVALUATION	F	No Change
87	21995A0219	R2041051	MACHINE LEARNING WITH PYTHON	F	No Change
88	21995A0222	R2041051	MACHINE LEARNING WITH PYTHON	F	No Change
89	21995A0232	R2041051	MACHINE LEARNING WITH PYTHON	F	No Change
90	21995A0236	R2041051	MACHINE LEARNING WITH PYTHON	F	No Change
91	21995A0238	R204104T	PRINCIPLES OF COMMUNICATIONS	F	No Change
92	21995A0247	R204102C	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	E	Change
93	21995A0247	R204104T	PRINCIPLES OF COMMUNICATIONS	F	No Change
94	21995A0247	R2041051	MACHINE LEARNING WITH PYTHON	F	No Change
95	21995A0248	R204102I	POWER SYSTEM OPERATION AND CONTROL	F	No Change
96	21995A0248	R204104T	PRINCIPLES OF COMMUNICATIONS	F	No Change
97	21995A0248	R2041051	MACHINE LEARNING WITH PYTHON	F	No Change
98	21995A0323	R204103P	ADDITIVE MANUFACTURING	F	No Change
99	21B65A0206	R204105S	CYBER SECURITY	F	No Change
100	21B65A0206	R204105Y	CRYPTOGRAPHY AND NETWORK SECURITY	F	No Change
101	21B65A0207	R204105S	CYBER SECURITY	F	No Change
102	21B65A0208	R204105S	CYBER SECURITY	D	Change
103	21B65A0211	R204105S	CYBER SECURITY	F	No Change
104	21B65A0214	R204105S	CYBER SECURITY	D	Change
105	21B65A0218	R204105S	CYBER SECURITY	F	No Change
106	21B65A0219	R204105S	CYBER SECURITY	D	Change
107	21B65A0219	R204105Y	CRYPTOGRAPHY AND NETWORK SECURITY	F	No Change
108	21B65A0223	R204105S	CYBER SECURITY	F	No Change
109	21B65A0224	R204105S	CYBER SECURITY	F	No Change
110	21B65A0225	R204105S	CYBER SECURITY	D	Change
111	21B65A0225	R204105Y	CRYPTOGRAPHY AND NETWORK SECURITY	F	No Change
112	21B65A0226	R204105S	CYBER SECURITY	D	Change
113	21B65A0227	R204105S	CYBER SECURITY	F	No Change
114	21B65A0304	R204103C	UNCONVENTIONAL MACHINING PROCESSES	E	Change
115	21B65A0304	R204103H	POWER PLANT ENGINEERING	E	Change
116	21B65A0304	R204103W	SAFETY ENGINEERING	F	No Change
117	21B65A0326	R204103C	UNCONVENTIONAL MACHINING PROCESSES	E	Change
118	21B65A0337	R204103H	POWER PLANT ENGINEERING	E	Change
119	21B65A0337	R204103P	ADDITIVE MANUFACTURING	E	Change
120	21B65A0339	R204103H	POWER PLANT ENGINEERING	E	Change
121	21B65A0339	R204103P	ADDITIVE MANUFACTURING	E	Change
122	21HQ5A0222	R204105T	INTRODUCTION TO INTERNET OF THINGS	F	No Change
123	21L65A0215	R204104T	PRINCIPLES OF COMMUNICATIONS	F	No Change
124	21L65A0217	R204102I	POWER SYSTEM OPERATION AND CONTROL	D	Change
125	21L65A0217	R204104T	PRINCIPLES OF COMMUNICATIONS	F	No Change
126	21L65A0238	R204104T	PRINCIPLES OF COMMUNICATIONS	F	No Change
127	21L65A0350	R204103O	REFRIGERATION & AIR- CONDITIONING	F	No Change
128	21L65A03A5	R204103O	REFRIGERATION & AIR- CONDITIONING	E	Change
129	21L65A03E2	R204103P	ADDITIVE MANUFACTURING	D	Change
130	21L65A03F0	R204103O	REFRIGERATION & AIR- CONDITIONING	D	Change
131	21L65A0427	R204104A	OPTICAL COMMUNICATION	F	No Change

132	21L65A0455	R204104A	OPTICAL COMMUNICATION	F	No Change
133	21L65A0456	R204104A	OPTICAL COMMUNICATION	F	No Change
134	21MT5A0102	R204101I	DESIGN & DRAWING OF IRRIGATION STRUCTURES	E	Change
135	21NM5A0226	R204102I	POWER SYSTEM OPERATION AND CONTROL	F	No Change
136	21NR5A0310	R204103X	OPERATIONS MANAGEMENT	E	Change
137	21NR5A0405	R204105I	MACHINE LEARNING WITH PYTHON	D	Change
138	21NR5A0412	R204105I	MACHINE LEARNING WITH PYTHON	D	Change
139	21NR5A0504	R204105E	DEEP LEARNING TECHNIQUES	F	No Change
140	21NR5A0519	R204101R	ENVIRONMENTAL MANAGEMENT	E	Change
141	21NT5A0114	R204101E	GROUND IMPROVEMENT TECHNIQUES	F	No Change
142	21NT5A0210	R204101I	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY	F	No Change
143	21NT5A0210	R204102C	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	F	No Change
144	21NT5A0283	R204102H	PROGRAMMABLE LOGIC CONTROLLERS AND APPLICATIONS	F	No Change
145	21NT5A0286	R204102H	PROGRAMMABLE LOGIC CONTROLLERS AND APPLICATIONS	F	No Change
146	21NT5A0414	R204104D	SATELLITE COMMUNICATIONS	F	No Change
147	21NT5A0414	R204104I	INTERNET OF THINGS & APPLICATIONS	F	No Change
148	21NT5A0505	R204105C	AD-HOC AND SENSOR NETWORKS	F	No Change
149	21NT5A0513	R204105C	AD-HOC AND SENSOR NETWORKS	E	Change
150	21NT5A0545	R204105C	AD-HOC AND SENSOR NETWORKS	E	Change
151	21NT5A0552	R204105C	AD-HOC AND SENSOR NETWORKS	E	Change
152	21NT5A0552	R204105E	DEEP LEARNING TECHNIQUES	F	No Change
153	21NT5A0552	R204105U	SECURE CODING TECHNIQUES	E	Change
154	21NT5A0556	R204105C	AD-HOC AND SENSOR NETWORKS	E	Change
155	21Q75A0403	R204104A	OPTICAL COMMUNICATION	F	No Change
156	21Q75A0510	R204103T	INTRODUCTION TO AI&ML	F	No Change
157	21U45A0277	R204102I	POWER SYSTEM OPERATION AND CONTROL	F	No Change
158	21U45A4202	R204142J	OBJECT ORIENTED ANALYSIS AND DESIGN	F	No Change
159	21W65A0401	R204104A	OPTICAL COMMUNICATION	F	No Change
160	206B5A0206	R194102I	SWITCHGEAR & PROTECTION	F	No Change
161	206B5A0206	R194102G	OPERATING SYSTEMS	F	No Change
162	206C5A0502	R1941052	UML & DESIGN PATTERNS	D	Change
163	206E5A0208	R1941022	OOPS THROUGH JAVA	D	Change
164	206E5A0404	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	F	No Change
165	206G5A0307	R194103I	INDUSTRIAL MANAGEMENT	F	No Change
166	206G5A0307	R194103B	RENEWABLE ENERGY SOURCES	F	No Change
167	206G5A0312	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & AME)	F	No Change
168	206J5A0355	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & AME)	D	Change
169	20815A0203	R1941022	OOPS THROUGH JAVA	C	Change
170	20995A0403	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	D	Change
171	20JA5A0210	R1941022	OOPS THROUGH JAVA	D	Change
172	20NT5A0220	R194102I	SWITCHGEAR & PROTECTION	F	No Change

173	20NT5A0338	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & AME)	D	Change
174	20NT5A0383	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & AME)	D	Change
175	20PC5A0204	R1941022	OOPS THROUGH JAVA	D	Change
176	20Q75A0234	R1941022	OOPS THROUGH JAVA	D	Change
177	20U45A0232	R1941022	OOPS THROUGH JAVA	D	Change
178	20U45A0268	R1941022	OOPS THROUGH JAVA	F	No Change
179	19Q71A0507	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	C	Change
180	19Q71A0507	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	F	No Change
181	19Q71A0508	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	D	Change
182	19Q71A0508	R1941052	UML & DESIGN PATTERNS	D	Change
183	19Q71A0508	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	F	No Change
184	19811A0555	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	C	Change
185	20815A0211	R1941022	OOPS THROUGH JAVA	D	Change
186	196B1A0308	R194103H	POWER PLANT ENGINEERING	C	Change
187	19PC1A0309	R194103B	RENEWABLE ENERGY SOURCES	C	Change
188	19Q71A0560	R1941052	UML & DESIGN PATTERNS	C	Change
189	19Q71A05B2	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON TO CSE & IT)	D	Change
190	186J5A0217	R1641023	POWER SYSTEM OPERATION & CONTROL	F	No Change
191	166B1A0412	R1641043	COMPUTER NETWORKS	F	No Change
192	16981A0329	R1641033	FINITE ELEMENT METHODS	F	No Change
193	16981A03G3	R1641033	FINITE ELEMENT METHODS	D	Change
194	16981A03G3	R164103E	DESIGN FOR MANUFACTURE	F	No Change
195	16981A03I7	R1641034	POWER PLANT ENGINEERING	F	No Change
196	16981A03O0	R1641033	FINITE ELEMENT METHODS	D	Change
197	16MT1A0321	R1641033	FINITE ELEMENT METHODS	D	Change
198	16NU1A0302	R1641034	POWER PLANT ENGINEERING	F	No Change
199	16NU1A0326	R1641033	FINITE ELEMENT METHODS	D	Change
200	18811A0302	R1641033	FINITE ELEMENT METHODS	C	Change
201	188K1A0311	R1641034	POWER PLANT ENGINEERING	C	Change
202	18995A0374	R1641033	FINITE ELEMENT METHODS	D	Change
203	18HQ1A0428	R1641042	DIGITAL IMAGE PROCESSING	F	No Change
204	16B61A0511	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY	F	No Change
205	18KD1A0364	R1641034	POWER PLANT ENGINEERING	F	No Change
206	196B5A0216	R1641024	SWITCHGEAR AND PROTECTION	F	No Change
207	196J5A0202	R1641024	SWITCHGEAR AND PROTECTION	F	No Change
208	196J5A0225	R1641023	POWER SYSTEM OPERATION & CONTROL	F	No Change
209	196J5A0347	R1641031	MECHATRONICS	F	No Change
210	19995A0221	R1641024	SWITCHGEAR AND PROTECTION	F	No Change
211	18L61A0532	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY	F	No Change



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