



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM

Dwarapudi, Vizianagaram, Andhra Pradesh - 535003

## Subject Wise Result - IV B.Tech II Semester(R19) Regular April 2023

### 6E - Gonna Institute of Information Technology and Sciences

SI No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
1	196E1A0101	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	5	D
2	196E1A0101	R1942012	lab	PROJECT WORK PHASE-II	8	6	C
3	196E1A0101	R194201D	subject	ROAD SAFETY ENGINEERING	3	6	C
4	196E1A0101	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	5	D
5	196E1A0201	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	7	B
6	196E1A0201	R1942022	lab	PROJECT-II	8	10	O
7	196E1A0201	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	5	D
8	196E1A0201	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
9	196E1A0301	R1942031	lab	PROJECT-II	0	0	AB
10	196E1A0301	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
11	196E1A0301	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
12	196E1A0301	R194203L	subject	ROBOTICS	0	0	AB
13	196E1A0301	R194203S	subject	ADVANCED MATERIALS	0	0	AB
14	196E1A0401	R1942041	lab	PROJECT - PART II	9	10	O
15	196E1A0401	R194204A	subject	WIRELESSCOMMUNICATION	3	6	C
16	196E1A0401	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	6	C
17	196E1A0501	R194203R	subject	ENTREPRENEURSHIP	0	0	F
18	196E1A0501	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
19	196E1A0501	R1942052	lab	PROJECT-II	7	10	O
20	196E1A0501	R194205C	subject	DEVOPS	3	6	C
21	196E1A0502	R194203R	subject	ENTREPRENEURSHIP	3	5	D
22	196E1A0502	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
23	196E1A0502	R1942052	lab	PROJECT-II	7	10	O
24	196E1A0502	R194205C	subject	DEVOPS	3	6	C
25	196E1A0503	R194203R	subject	ENTREPRENEURSHIP	3	5	D
26	196E1A0503	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
27	196E1A0503	R1942052	lab	PROJECT-II	7	10	O
28	196E1A0503	R194205C	subject	DEVOPS	3	5	D
29	196E1A0504	R194203R	subject	ENTREPRENEURSHIP	3	5	D
30	196E1A0504	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	0	0	F
31	196E1A0504	R1942052	lab	PROJECT-II	7	9	S
32	196E1A0504	R194205C	subject	DEVOPS	3	7	B
33	196E1A0505	R194203R	subject	ENTREPRENEURSHIP	3	6	C
34	196E1A0505	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	0	0	F
35	196E1A0505	R1942052	lab	PROJECT-II	7	10	O
36	196E1A0505	R194205C	subject	DEVOPS	3	5	D
37	196E1A0506	R194203R	subject	ENTREPRENEURSHIP	3	6	C
38	196E1A0506	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
39	196E1A0506	R1942052	lab	PROJECT-II	7	10	O
40	196E1A0506	R194205C	subject	DEVOPS	3	6	C
41	196E1A0508	R194203R	subject	ENTREPRENEURSHIP	0	0	F
42	196E1A0508	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	0	0	F
43	196E1A0508	R1942052	lab	PROJECT-II	7	9	S
44	196E1A0508	R194205C	subject	DEVOPS	3	5	D

SI No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
45	196E1A0509	R194203R	subject	ENTREPRENEURSHIP	0	0	AB
46	196E1A0509	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	0	0	AB
47	196E1A0509	R1942052	lab	PROJECT-II	0	0	AB
48	196E1A0509	R194205C	subject	DEVOPS	0	0	AB
49	196E1A0510	R194203R	subject	ENTREPRENEURSHIP	0	0	F
50	196E1A0510	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	5	D
51	196E1A0510	R1942052	lab	PROJECT-II	7	10	O
52	196E1A0510	R194205C	subject	DEVOPS	3	6	C
53	196E1A0512	R194203R	Subject	ENTREPRENEURSHIP	0	0	F
54	196E1A0512	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	0	0	F
55	196E1A0512	R1942052	Lab	PROJECT-II	7	10	O
56	196E1A0512	R194205C	Subject	DEVOPS	0	0	AB
57	206E5A0102	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	5	D
58	206E5A0102	R1942012	lab	PROJECT WORK PHASE-II	8	9	S
59	206E5A0102	R194201D	subject	ROAD SAFETY ENGINEERING	3	6	C
60	206E5A0102	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	5	D
61	206E5A0103	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	6	C
62	206E5A0103	R1942012	lab	PROJECT WORK PHASE-II	8	10	O
63	206E5A0103	R194201D	subject	ROAD SAFETY ENGINEERING	3	6	C
64	206E5A0103	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	5	D
65	206E5A0104	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	7	B
66	206E5A0104	R1942012	lab	PROJECT WORK PHASE-II	8	9	S
67	206E5A0104	R194201D	subject	ROAD SAFETY ENGINEERING	3	6	C
68	206E5A0104	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	5	D
69	206E5A0105	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	7	B
70	206E5A0105	R1942012	lab	PROJECT WORK PHASE-II	8	10	O
71	206E5A0105	R194201D	subject	ROAD SAFETY ENGINEERING	3	7	B
72	206E5A0105	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	5	D
73	206E5A0106	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	0	0	AB
74	206E5A0106	R1942012	lab	PROJECT WORK PHASE-II	0	0	AB
75	206E5A0106	R194201D	subject	ROAD SAFETY ENGINEERING	0	0	AB
76	206E5A0106	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	0	0	AB
77	206E5A0201	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	0	0	AB
78	206E5A0201	R1942022	lab	PROJECT-II	0	0	AB
79	206E5A0201	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	0	0	AB
80	206E5A0201	R194203K	subject	GREEN ENERGY SYSTEMS	0	0	AB
81	206E5A0202	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
82	206E5A0202	R1942022	lab	PROJECT-II	8	10	O
83	206E5A0202	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	0	0	F
84	206E5A0202	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
85	206E5A0203	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	7	B
86	206E5A0203	R1942022	lab	PROJECT-II	8	10	O
87	206E5A0203	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	5	D
88	206E5A0203	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
89	206E5A0205	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
90	206E5A0205	R1942022	lab	PROJECT-II	8	10	O
91	206E5A0205	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	5	D
92	206E5A0205	R194203K	subject	GREEN ENERGY SYSTEMS	0	0	F
93	206E5A0206	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	0	0	F
94	206E5A0206	R1942022	lab	PROJECT-II	8	10	O
95	206E5A0206	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	0	0	F
96	206E5A0206	R194203K	subject	GREEN ENERGY SYSTEMS	0	0	F
97	206E5A0208	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C

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98	206E5A0208	R1942022	lab	PROJECT-II	8	10	O
99	206E5A0208	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	0	0	F
100	206E5A0208	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
101	206E5A0210	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	0	0	AB
102	206E5A0210	R1942022	lab	PROJECT-II	0	0	AB
103	206E5A0210	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	0	0	AB
104	206E5A0210	R194203K	subject	GREEN ENERGY SYSTEMS	0	0	AB
105	206E5A0301	R1942031	lab	PROJECT-II	8	10	O
106	206E5A0301	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	5	D
107	206E5A0301	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
108	206E5A0301	R194203L	subject	ROBOTICS	3	7	B
109	206E5A0301	R194203S	subject	ADVANCED MATERIALS	3	6	C
110	206E5A0302	R1942031	lab	PROJECT-II	8	9	S
111	206E5A0302	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	5	D
112	206E5A0302	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
113	206E5A0302	R194203L	subject	ROBOTICS	3	6	C
114	206E5A0302	R194203S	subject	ADVANCED MATERIALS	3	6	C
115	206E5A0303	R1942031	lab	PROJECT-II	0	0	AB
116	206E5A0303	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
117	206E5A0303	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
118	206E5A0303	R194203L	subject	ROBOTICS	0	0	AB
119	206E5A0303	R194203S	subject	ADVANCED MATERIALS	0	0	AB
120	206E5A0304	R1942031	lab	PROJECT-II	0	0	AB
121	206E5A0304	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
122	206E5A0304	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
123	206E5A0304	R194203L	subject	ROBOTICS	0	0	AB
124	206E5A0304	R194203S	subject	ADVANCED MATERIALS	0	0	AB
125	206E5A0306	R1942031	lab	PROJECT-II	8	9	S
126	206E5A0306	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	5	D
127	206E5A0306	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
128	206E5A0306	R194203L	subject	ROBOTICS	3	6	C
129	206E5A0306	R194203S	subject	ADVANCED MATERIALS	3	5	D
130	206E5A0307	R1942031	lab	PROJECT-II	8	8	A
131	206E5A0307	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
132	206E5A0307	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
133	206E5A0307	R194203L	subject	ROBOTICS	0	0	AB
134	206E5A0307	R194203S	subject	ADVANCED MATERIALS	0	0	AB
135	206E5A0308	R1942031	lab	PROJECT-II	8	10	O
136	206E5A0308	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	5	D
137	206E5A0308	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
138	206E5A0308	R194203L	subject	ROBOTICS	3	6	C
139	206E5A0308	R194203S	subject	ADVANCED MATERIALS	3	5	D
140	206E5A0309	R1942031	lab	PROJECT-II	8	10	O
141	206E5A0309	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	5	D
142	206E5A0309	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
143	206E5A0309	R194203L	subject	ROBOTICS	3	7	B
144	206E5A0309	R194203S	subject	ADVANCED MATERIALS	3	6	C
145	206E5A0310	R1942031	lab	PROJECT-II	0	0	AB
146	206E5A0310	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
147	206E5A0310	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
148	206E5A0310	R194203L	subject	ROBOTICS	0	0	AB
149	206E5A0310	R194203S	subject	ADVANCED MATERIALS	0	0	AB
150	206E5A0311	R1942031	lab	PROJECT-II	8	10	O
151	206E5A0311	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	5	D
152	206E5A0311	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C

SI No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
153	206E5A0311	R194203L	subject	ROBOTICS	3	6	C
154	206E5A0311	R194203S	subject	ADVANCED MATERIALS	3	6	C
155	206E5A0312	R1942031	lab	PROJECT-II	8	9	S
156	206E5A0312	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	5	D
157	206E5A0312	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
158	206E5A0312	R194203L	subject	ROBOTICS	3	7	B
159	206E5A0312	R194203S	subject	ADVANCED MATERIALS	3	5	D
160	206E5A0313	R1942031	lab	PROJECT-II	0	0	AB
161	206E5A0313	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
162	206E5A0313	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
163	206E5A0313	R194203L	subject	ROBOTICS	0	0	AB
164	206E5A0313	R194203S	subject	ADVANCED MATERIALS	0	0	AB
165	206E5A0315	R1942031	lab	PROJECT-II	8	9	S
166	206E5A0315	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	5	D
167	206E5A0315	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
168	206E5A0315	R194203L	subject	ROBOTICS	3	5	D
169	206E5A0315	R194203S	subject	ADVANCED MATERIALS	3	5	D
170	206E5A0316	R1942031	lab	PROJECT-II	8	10	O
171	206E5A0316	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	6	C
172	206E5A0316	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
173	206E5A0316	R194203L	subject	ROBOTICS	3	6	C
174	206E5A0316	R194203S	subject	ADVANCED MATERIALS	3	5	D
175	206E5A0317	R1942031	lab	PROJECT-II	0	0	AB
176	206E5A0317	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
177	206E5A0317	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
178	206E5A0317	R194203L	subject	ROBOTICS	0	0	AB
179	206E5A0317	R194203S	subject	ADVANCED MATERIALS	0	0	AB
180	206E5A0318	R1942031	lab	PROJECT-II	8	9	S
181	206E5A0318	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	6	C
182	206E5A0318	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
183	206E5A0318	R194203L	subject	ROBOTICS	3	6	C
184	206E5A0318	R194203S	subject	ADVANCED MATERIALS	3	6	C
185	206E5A0319	R1942031	lab	PROJECT-II	8	9	S
186	206E5A0319	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	F
187	206E5A0319	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	F
188	206E5A0319	R194203L	subject	ROBOTICS	0	0	F
189	206E5A0319	R194203S	subject	ADVANCED MATERIALS	0	0	F
190	206E5A0320	R1942031	lab	PROJECT-II	8	10	O
191	206E5A0320	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	5	D
192	206E5A0320	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
193	206E5A0320	R194203L	subject	ROBOTICS	3	6	C
194	206E5A0320	R194203S	subject	ADVANCED MATERIALS	3	5	D
195	206E5A0321	R1942031	lab	PROJECT-II	8	10	O
196	206E5A0321	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	5	D
197	206E5A0321	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
198	206E5A0321	R194203L	subject	ROBOTICS	3	7	B
199	206E5A0321	R194203S	subject	ADVANCED MATERIALS	3	5	D
200	206E5A0322	R1942031	lab	PROJECT-II	8	10	O
201	206E5A0322	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	6	C
202	206E5A0322	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	7	B
203	206E5A0322	R194203L	subject	ROBOTICS	3	7	B
204	206E5A0322	R194203S	subject	ADVANCED MATERIALS	3	6	C
205	206E5A0323	R1942031	lab	PROJECT-II	0	0	AB
206	206E5A0323	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
207	206E5A0323	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
208	206E5A0323	R194203L	subject	ROBOTICS	0	0	AB

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209	206E5A0323	R194203S	subject	ADVANCED MATERIALS	0	0	AB
210	206E5A0324	R194203I	lab	PROJECT-II	0	0	AB
211	206E5A0324	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
212	206E5A0324	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
213	206E5A0324	R194203L	subject	ROBOTICS	0	0	AB
214	206E5A0324	R194203S	subject	ADVANCED MATERIALS	0	0	AB
215	206E5A0325	R194203I	lab	PROJECT-II	8	9	S
216	206E5A0325	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	6	C
217	206E5A0325	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
218	206E5A0325	R194203L	subject	ROBOTICS	3	7	B
219	206E5A0325	R194203S	subject	ADVANCED MATERIALS	3	5	D
220	206E5A0326	R194203I	lab	PROJECT-II	8	10	O
221	206E5A0326	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
222	206E5A0326	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
223	206E5A0326	R194203L	subject	ROBOTICS	0	0	AB
224	206E5A0326	R194203S	subject	ADVANCED MATERIALS	0	0	AB
225	206E5A0327	R194203I	lab	PROJECT-II	0	0	AB
226	206E5A0327	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
227	206E5A0327	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
228	206E5A0327	R194203L	subject	ROBOTICS	0	0	AB
229	206E5A0327	R194203S	subject	ADVANCED MATERIALS	0	0	AB
230	206E5A0328	R194203I	lab	PROJECT-II	8	10	O
231	206E5A0328	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	6	C
232	206E5A0328	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
233	206E5A0328	R194203L	subject	ROBOTICS	3	6	C
234	206E5A0328	R194203S	subject	ADVANCED MATERIALS	3	6	C
235	206E5A0329	R194203I	lab	PROJECT-II	8	10	O
236	206E5A0329	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	7	B
237	206E5A0329	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
238	206E5A0329	R194203L	subject	ROBOTICS	3	7	B
239	206E5A0329	R194203S	subject	ADVANCED MATERIALS	3	6	C
240	206E5A0330	R194203I	lab	PROJECT-II	8	9	S
241	206E5A0330	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	6	C
242	206E5A0330	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	F
243	206E5A0330	R194203L	subject	ROBOTICS	3	7	B
244	206E5A0330	R194203S	subject	ADVANCED MATERIALS	3	5	D
245	206E5A0331	R194203I	lab	PROJECT-II	0	0	AB
246	206E5A0331	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
247	206E5A0331	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
248	206E5A0331	R194203L	subject	ROBOTICS	0	0	AB
249	206E5A0331	R194203S	subject	ADVANCED MATERIALS	0	0	AB
250	206E5A0332	R194203I	lab	PROJECT-II	0	0	AB
251	206E5A0332	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
252	206E5A0332	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
253	206E5A0332	R194203L	subject	ROBOTICS	0	0	AB
254	206E5A0332	R194203S	subject	ADVANCED MATERIALS	0	0	AB
255	206E5A0333	R194203I	lab	PROJECT-II	8	10	O
256	206E5A0333	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	6	C
257	206E5A0333	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
258	206E5A0333	R194203L	subject	ROBOTICS	3	7	B
259	206E5A0333	R194203S	subject	ADVANCED MATERIALS	3	5	D
260	206E5A0334	R194203I	lab	PROJECT-II	0	0	AB
261	206E5A0334	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
262	206E5A0334	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
263	206E5A0334	R194203L	subject	ROBOTICS	0	0	AB
264	206E5A0334	R194203S	subject	ADVANCED MATERIALS	0	0	AB

SI No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
265	206E5A0335	R1942031	lab	PROJECT-II	0	0	AB
266	206E5A0335	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	0	0	AB
267	206E5A0335	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
268	206E5A0335	R194203L	subject	ROBOTICS	0	0	AB
269	206E5A0335	R194203S	subject	ADVANCED MATERIALS	0	0	AB
270	206E5A0336	R1942031	lab	PROJECT-II	8	10	O
271	206E5A0336	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	6	C
272	206E5A0336	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	F
273	206E5A0336	R194203L	subject	ROBOTICS	3	6	C
274	206E5A0336	R194203S	subject	ADVANCED MATERIALS	3	5	D
275	206E5A0337	R1942031	lab	PROJECT-II	8	10	O
276	206E5A0337	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	7	B
277	206E5A0337	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
278	206E5A0337	R194203L	subject	ROBOTICS	3	7	B
279	206E5A0337	R194203S	subject	ADVANCED MATERIALS	3	5	D
280	206E5A0338	R1942031	lab	PROJECT-II	8	10	O
281	206E5A0338	R194203C	subject	PRODUCT DESIGN AND DEVELOPMENT	3	7	B
282	206E5A0338	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
283	206E5A0338	R194203L	subject	ROBOTICS	3	8	A
284	206E5A0338	R194203S	subject	ADVANCED MATERIALS	3	6	C
285	206E5A0401	R1942041	lab	PROJECT - PART II	9	8	A
286	206E5A0401	R194204A	subject	WIRELESSCOMMUNICATION	3	5	D
287	206E5A0401	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	0	0	F
288	206E5A0403	R1942041	lab	PROJECT - PART II	9	9	S
289	206E5A0403	R194204A	subject	WIRELESSCOMMUNICATION	3	6	C
290	206E5A0403	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	0	0	F
291	206E5A0404	R1942041	lab	PROJECT - PART II	9	8	A
292	206E5A0404	R194204A	subject	WIRELESSCOMMUNICATION	3	6	C
293	206E5A0404	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	0	0	F
294	206E5A0405	R1942041	lab	PROJECT - PART II	9	9	S
295	206E5A0405	R194204A	subject	WIRELESSCOMMUNICATION	0	0	F
296	206E5A0405	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	0	0	F

Principal Sign


 Controller of Examinations

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