



CHAITANYA ENGINEERING COLLEGE
Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada
Chaitanya Valley, Kommadi, Madhurawada, Visakhapatnam-48

**ACADEMIC YEAR 2022-23
UG & PG RESULT ANALYSIS**

Year	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination
2022-23	01	B.Tech-CIVIL	9	9
2022-23	02	B.Tech-EEE	25	16
2022-23	03	B.Tech-ME	49	42
2022-23	04	B.Tech-ECE	17	10
2022-23	05	B.Tech-CSE	38	33

OIE
(Officer Incharge Of Examinations)



PRINCIPAL
CHAITANYA ENGINEERING COLLEGE
Kommadi, Visakhapatnam - 530 048



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM

Dwarapudi, Vizianagaram, Andhra Pradesh - 535003

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

L6 - Chaitanya Engineering College

Sl No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
1	19L61A0101	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	5	D
2	19L61A0101	R1942012	lab	PROJECT WORK PHASE-II	8	10	O
3	19L61A0101	R194201D	subject	ROAD SAFETY ENGINEERING	3	7	B
4	19L61A0101	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	6	C
5	19L61A0201	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
6	19L61A0201	R1942022	lab	PROJECT-II	8	9	S
7	19L61A0201	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
8	19L61A0201	R194204H	subject	EMBEDDED SYSTEMS	0	0	F
9	19L61A0301	R1942031	lab	PROJECT-II	8	10	O
10	19L61A0301	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
11	19L61A0301	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
12	19L61A0301	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
13	19L61A0301	R194203S	subject	ADVANCED MATERIALS	3	6	C
14	19L61A0304	R1942031	lab	PROJECT-II	8	10	O
15	19L61A0304	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
16	19L61A0304	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
17	19L61A0304	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
18	19L61A0304	R194203S	subject	ADVANCED MATERIALS	3	6	C
19	19L61A0305	R1942031	lab	PROJECT-II	8	10	O
20	19L61A0305	R194203A	subject	ADDITIVE MANUFACTURING	3	8	A
21	19L61A0305	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
22	19L61A0305	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
23	19L61A0305	R194203S	subject	ADVANCED MATERIALS	3	6	C
24	19L61A0306	R1942031	lab	PROJECT-II	8	10	O
25	19L61A0306	R194203A	subject	ADDITIVE MANUFACTURING	3	7	B
26	19L61A0306	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	7	B
27	19L61A0306	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
28	19L61A0306	R194203S	subject	ADVANCED MATERIALS	3	6	C
29	19L61A0307	R1942031	lab	PROJECT-II	8	10	O
30	19L61A0307	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
31	19L61A0307	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
32	19L61A0307	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
33	19L61A0307	R194203S	subject	ADVANCED MATERIALS	3	5	D
34	19L61A0310	R1942031	lab	PROJECT-II	8	10	O
35	19L61A0310	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
36	19L61A0310	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	F
37	19L61A0310	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
38	19L61A0310	R194203S	subject	ADVANCED MATERIALS	3	5	D
39	19L61A0402	R1942041	lab	PROJECT - PART II	9	10	O
40	19L61A0402	R194204A	subject	WIRELESS COMMUNICATION	3	6	C
41	19L61A0402	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	6	C
42	19L61A0403	R1942041	lab	PROJECT - PART II	9	9	S
43	19L61A0403	R194204A	subject	WIRELESS COMMUNICATION	0	0	F
44	19L61A0403	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	0	0	F

Sl No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
45	19L61A0404	R1942041	lab	PROJECT - PART II	9	10	O
46	19L61A0404	R194204A	subject	WIRELESSCOMMUNICATION	3	6	C
47	19L61A0404	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	6	C
48	19L61A0405	R1942041	lab	PROJECT - PART II	9	10	O
49	19L61A0405	R194204A	subject	WIRELESSCOMMUNICATION	3	7	B
50	19L61A0405	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	0	0	F
51	19L61A0406	R1942041	lab	PROJECT - PART II	9	10	O
52	19L61A0406	R194204A	subject	WIRELESSCOMMUNICATION	3	6	C
53	19L61A0406	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	6	C
54	19L61A0407	R1942041	lab	PROJECT - PART II	9	9	S
55	19L61A0407	R194204A	subject	WIRELESSCOMMUNICATION	3	6	C
56	19L61A0407	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	5	D
57	19L61A0408	R1942041	lab	PROJECT - PART II	9	9	S
58	19L61A0408	R194204A	subject	WIRELESSCOMMUNICATION	0	0	F
59	19L61A0408	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	0	0	F
60	19L61A0502	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
61	19L61A0502	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
62	19L61A0502	R1942052	lab	PROJECT-II	7	10	O
63	19L61A0502	R194205E	subject	BIG DATA ANALYTICS	3	6	C
64	19L61A0503	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	7	B
65	19L61A0503	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
66	19L61A0503	R1942052	lab	PROJECT-II	7	10	O
67	19L61A0503	R194205E	subject	BIG DATA ANALYTICS	3	6	C
68	19L61A0504	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	5	D
69	19L61A0504	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
70	19L61A0504	R1942052	lab	PROJECT-II	7	9	S
71	19L61A0504	R194205E	subject	BIG DATA ANALYTICS	3	5	D
72	19L61A0505	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
73	19L61A0505	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
74	19L61A0505	R1942052	lab	PROJECT-II	7	10	O
75	19L61A0505	R194205E	subject	BIG DATA ANALYTICS	3	6	C
76	19L61A0506	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	7	B
77	19L61A0506	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
78	19L61A0506	R1942052	lab	PROJECT-II	7	10	O
79	19L61A0506	R194205E	subject	BIG DATA ANALYTICS	3	6	C
80	19L61A0507	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
81	19L61A0507	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
82	19L61A0507	R1942052	lab	PROJECT-II	0	0	AB
83	19L61A0507	R194205E	subject	BIG DATA ANALYTICS	3	6	C
84	19L61A0508	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
85	19L61A0508	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
86	19L61A0508	R1942052	lab	PROJECT-II	7	10	O
87	19L61A0508	R194205E	subject	BIG DATA ANALYTICS	3	7	B
88	19L61A0509	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
89	19L61A0509	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
90	19L61A0509	R1942052	lab	PROJECT-II	7	9	S
91	19L61A0509	R194205E	subject	BIG DATA ANALYTICS	3	5	D
92	19L61A0510	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
93	19L61A0510	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	8	A
94	19L61A0510	R1942052	lab	PROJECT-II	7	10	O
95	19L61A0510	R194205E	subject	BIG DATA ANALYTICS	3	7	B
96	19L61A0511	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
97	19L61A0511	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
98	19L61A0511	R1942052	lab	PROJECT-II	7	10	O
99	19L61A0511	R194205E	subject	BIG DATA ANALYTICS	3	6	C
100	19L61A0512	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	5	D

SI No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
101	19L61A0512	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
102	19L61A0512	R1942052	lab	PROJECT-II	7	9	S
103	19L61A0512	R194205E	subject	BIG DATA ANALYTICS	3	5	D
104	19L61A0513	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	5	D
105	19L61A0513	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
106	19L61A0513	R1942052	lab	PROJECT-II	7	9	S
107	19L61A0513	R194205E	subject	BIG DATA ANALYTICS	3	5	D
108	19L61A0514	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	7	B
109	19L61A0514	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
110	19L61A0514	R1942052	lab	PROJECT-II	7	10	O
111	19L61A0514	R194205E	subject	BIG DATA ANALYTICS	3	6	C
112	19L61A0515	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
113	19L61A0515	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
114	19L61A0515	R1942052	lab	PROJECT-II	7	9	S
115	19L61A0515	R194205E	subject	BIG DATA ANALYTICS	3	6	C
116	19L61A0516	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
117	19L61A0516	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
118	19L61A0516	R1942052	lab	PROJECT-II	7	10	O
119	19L61A0516	R194205E	subject	BIG DATA ANALYTICS	3	6	C
120	19L61A0517	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	7	B
121	19L61A0517	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
122	19L61A0517	R1942052	lab	PROJECT-II	7	9	S
123	19L61A0517	R194205E	subject	BIG DATA ANALYTICS	3	6	C
124	19L61A0518	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	5	D
125	19L61A0518	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	0	0	F
126	19L61A0518	R1942052	lab	PROJECT-II	7	9	S
127	19L61A0518	R194205E	subject	BIG DATA ANALYTICS	3	5	D
128	19L61A0519	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
129	19L61A0519	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
130	19L61A0519	R1942052	lab	PROJECT-II	7	10	O
131	19L61A0519	R194205E	subject	BIG DATA ANALYTICS	3	6	C
132	19L61A0522	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
133	19L61A0522	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
134	19L61A0522	R1942052	lab	PROJECT-II	7	10	O
135	19L61A0522	R194205E	subject	BIG DATA ANALYTICS	3	5	D
136	19L61A0523	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
137	19L61A0523	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
138	19L61A0523	R1942052	lab	PROJECT-II	7	9	S
139	19L61A0523	R194205E	subject	BIG DATA ANALYTICS	3	6	C
140	19L61A0524	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
141	19L61A0524	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
142	19L61A0524	R1942052	lab	PROJECT-II	7	10	O
143	19L61A0524	R194205E	subject	BIG DATA ANALYTICS	3	6	C
144	19L61A0525	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
145	19L61A0525	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
146	19L61A0525	R1942052	lab	PROJECT-II	7	10	O
147	19L61A0525	R194205E	subject	BIG DATA ANALYTICS	3	7	B
148	19L61A0526	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
149	19L61A0526	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
150	19L61A0526	R1942052	lab	PROJECT-II	7	9	S
151	19L61A0526	R194205E	subject	BIG DATA ANALYTICS	3	5	D
152	19L61A0527	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
153	19L61A0527	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
154	19L61A0527	R1942052	lab	PROJECT-II	7	9	S
155	19L61A0527	R194205E	subject	BIG DATA ANALYTICS	3	6	C
156	19L61A0528	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	5	D

Sl No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
157	19L61A0528	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
158	19L61A0528	R1942052	lab	PROJECT-II	7	10	O
159	19L61A0528	R194205E	subject	BIG DATA ANALYTICS	3	5	D
160	19L61A0529	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
161	19L61A0529	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
162	19L61A0529	R1942052	lab	PROJECT-II	7	10	O
163	19L61A0529	R194205E	subject	BIG DATA ANALYTICS	3	6	C
164	19L61A0530	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	5	D
165	19L61A0530	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	0	0	F
166	19L61A0530	R1942052	lab	PROJECT-II	7	9	S
167	19L61A0530	R194205E	subject	BIG DATA ANALYTICS	3	6	C
168	19L61A0531	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
169	19L61A0531	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
170	19L61A0531	R1942052	lab	PROJECT-II	7	9	S
171	19L61A0531	R194205E	subject	BIG DATA ANALYTICS	3	6	C
172	19L61A0532	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
173	19L61A0532	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
174	19L61A0532	R1942052	lab	PROJECT-II	7	9	S
175	19L61A0532	R194205E	subject	BIG DATA ANALYTICS	3	6	C
176	19L61A0533	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	8	A
177	19L61A0533	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
178	19L61A0533	R1942052	lab	PROJECT-II	7	9	S
179	19L61A0533	R194205E	subject	BIG DATA ANALYTICS	3	6	C
180	19L61A0534	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	5	D
181	19L61A0534	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
182	19L61A0534	R1942052	lab	PROJECT-II	7	10	O
183	19L61A0534	R194205E	subject	BIG DATA ANALYTICS	3	7	B
184	19L61A0535	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	6	C
185	19L61A0535	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
186	19L61A0535	R1942052	lab	PROJECT-II	7	10	O
187	19L61A0535	R194205E	subject	BIG DATA ANALYTICS	3	5	D
188	19L61A0536	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	5	D
189	19L61A0536	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
190	19L61A0536	R1942052	lab	PROJECT-II	7	9	S
191	19L61A0536	R194205E	subject	BIG DATA ANALYTICS	3	5	D
192	19L61A0537	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	8	A
193	19L61A0537	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	7	B
194	19L61A0537	R1942052	lab	PROJECT-II	7	9	S
195	19L61A0537	R194205E	subject	BIG DATA ANALYTICS	3	6	C
196	19L61A0538	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	7	B
197	19L61A0538	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
198	19L61A0538	R1942052	lab	PROJECT II	7	9	S
199	19L61A0538	R194205E	subject	BIG DATA ANALYTICS	3	6	C
200	19L61A0539	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	7	B
201	19L61A0539	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3	6	C
202	19L61A0539	R1942052	lab	PROJECT-II	7	10	O
203	19L61A0539	R194205E	subject	BIG DATA ANALYTICS	3	5	D
204	19L61A0540	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	3	5	D
205	19L61A0540	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	0	0	F
206	19L61A0540	R1942052	lab	PROJECT-II	7	9	S
207	19L61A0540	R194205E	subject	BIG DATA ANALYTICS	3	5	D
208	19L61A0541	R194201N	subject	ENVIRONMENTAL POLLUTION & CONTROL	0	0	F
209	19L61A0541	R1942051	subject	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	0	0	F
210	19L61A0541	R1942052	lab	PROJECT-II	7	9	S
211	19L61A0541	R194205E	subject	BIG DATA ANALYTICS	0	0	AB
212	20L65A0101	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	7	B

Sl No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
213	20L65A0101	R1942012	lab	PROJECT WORK PHASE-II	8	10	O
214	20L65A0101	R194201D	subject	ROAD SAFETY ENGINEERING	3	6	C
215	20L65A0101	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	7	B
216	20L65A0102	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	6	C
217	20L65A0102	R1942012	lab	PROJECT WORK PHASE-II	8	10	O
218	20L65A0102	R194201D	subject	ROAD SAFETY ENGINEERING	3	6	C
219	20L65A0102	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	7	B
220	20L65A0104	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	6	C
221	20L65A0104	R1942012	lab	PROJECT WORK PHASE-II	8	10	O
222	20L65A0104	R194201D	subject	ROAD SAFETY ENGINEERING	3	7	B
223	20L65A0104	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	6	C
224	20L65A0105	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	6	C
225	20L65A0105	R1942012	lab	PROJECT WORK PHASE-II	8	10	O
226	20L65A0105	R194201D	subject	ROAD SAFETY ENGINEERING	3	7	B
227	20L65A0105	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	6	C
228	20L65A0106	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	6	C
229	20L65A0106	R1942012	lab	PROJECT WORK PHASE-II	8	10	O
230	20L65A0106	R194201D	subject	ROAD SAFETY ENGINEERING	3	6	C
231	20L65A0106	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	6	C
232	20L65A0107	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	6	C
233	20L65A0107	R1942012	lab	PROJECT WORK PHASE-II	8	10	O
234	20L65A0107	R194201D	subject	ROAD SAFETY ENGINEERING	3	7	B
235	20L65A0107	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	6	C
236	20L65A0108	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	7	B
237	20L65A0108	R1942012	lab	PROJECT WORK PHASE-II	8	10	O
238	20L65A0108	R194201D	subject	ROAD SAFETY ENGINEERING	3	7	B
239	20L65A0108	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	6	C
240	20L65A0109	R1942011	subject	ESTIMATION SPECIFICATIONS AND CONTRACT	3	8	A
241	20L65A0109	R1942012	lab	PROJECT WORK PHASE-II	8	10	O
242	20L65A0109	R194201D	subject	ROAD SAFETY ENGINEERING	3	7	B
243	20L65A0109	R194201I	subject	GROUND IMPROVEMENT TECHNIQUES	3	6	C
244	20L65A0203	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	5	D
245	20L65A0203	R1942022	lab	PROJECT-II	8	9	S
246	20L65A0203	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
247	20L65A0203	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
248	20L65A0204	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	7	B
249	20L65A0204	R1942022	lab	PROJECT-II	8	10	O
250	20L65A0204	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
251	20L65A0204	R194204H	subject	EMBEDDED SYSTEMS	3	6	D
252	20L65A0205	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
253	20L65A0205	R1942022	lab	PROJECT-II	8	9	S
254	20L65A0205	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
255	20L65A0205	R194204H	subject	EMBEDDED SYSTEMS	0	0	F
256	20L65A0207	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	7	B
257	20L65A0207	R1942022	lab	PROJECT-II	8	10	O
258	20L65A0207	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
259	20L65A0207	R194204H	subject	EMBEDDED SYSTEMS	0	0	F
260	20L65A0208	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
261	20L65A0208	R1942022	lab	PROJECT-II	8	10	O
262	20L65A0208	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
263	20L65A0208	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
264	20L65A0209	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
265	20L65A0209	R1942022	lab	PROJECT-II	8	9	S

SI No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
266	20L65A0209	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	0	0	F
267	20L65A0209	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
268	20L65A0210	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	0	0	F
269	20L65A0210	R1942022	lab	PROJECT-II	8	10	O
270	20L65A0210	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	5	D
271	20L65A0210	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
272	20L65A0211	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	8	A
273	20L65A0211	R1942022	lab	PROJECT-II	8	10	O
274	20L65A0211	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
275	20L65A0211	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
276	20L65A0212	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	5	D
277	20L65A0212	R1942022	lab	PROJECT-II	8	10	O
278	20L65A0212	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
279	20L65A0212	R194204H	subject	EMBEDDED SYSTEMS	0	0	F
280	20L65A0213	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	5	D
281	20L65A0213	R1942022	lab	PROJECT-II	8	9	S
282	20L65A0213	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
283	20L65A0213	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
284	20L65A0215	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	5	D
285	20L65A0215	R1942022	lab	PROJECT-II	8	9	S
286	20L65A0215	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
287	20L65A0215	R194204H	subject	EMBEDDED SYSTEMS	3	6	C
288	20L65A0216	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
289	20L65A0216	R1942022	lab	PROJECT-II	8	10	O
290	20L65A0216	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
291	20L65A0216	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
292	20L65A0217	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
293	20L65A0217	R1942022	lab	PROJECT-II	8	10	O
294	20L65A0217	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
295	20L65A0217	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
296	20L65A0218	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
297	20L65A0218	R1942022	lab	PROJECT-II	8	9	S
298	20L65A0218	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	5	D
299	20L65A0218	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
300	20L65A0219	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	7	B
301	20L65A0219	R1942022	lab	PROJECT-II	8	10	O
302	20L65A0219	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	5	D
303	20L65A0219	R194204H	subject	EMBEDDED SYSTEMS	3	6	C
304	20L65A0220	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	5	D
305	20L65A0220	R1942022	lab	PROJECT-II	8	9	S
306	20L65A0220	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	5	D
307	20L65A0220	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
308	20L65A0222	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
309	20L65A0222	R1942022	lab	PROJECT-II	8	9	S
310	20L65A0222	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
311	20L65A0222	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
312	20L65A0223	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	0	0	F

Sl No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
313	20L65A0223	R1942022	lab	PROJECT-II	8	10	O
314	20L65A0223	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	5	D
315	20L65A0223	R194204H	subject	EMBEDDED SYSTEMS	0	0	F
316	20L65A0224	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
317	20L65A0224	R1942022	lab	PROJECT-II	8	10	O
318	20L65A0224	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	6	C
319	20L65A0224	R194204H	subject	EMBEDDED SYSTEMS	3	5	D
320	20L65A0225	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	0	0	AB
321	20L65A0225	R1942022	lab	PROJECT-II	8	9	S
322	20L65A0225	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	0	0	AB
323	20L65A0225	R194204H	subject	EMBEDDED SYSTEMS	0	0	AB
324	20L65A0226	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	0	0	AB
325	20L65A0226	R1942022	lab	PROJECT-II	8	9	S
326	20L65A0226	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	0	0	AB
327	20L65A0226	R194204H	subject	EMBEDDED SYSTEMS	0	0	AB
328	20L65A0227	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	0	0	AB
329	20L65A0227	R1942022	lab	PROJECT-II	0	0	AB
330	20L65A0227	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	0	0	AB
331	20L65A0227	R194204H	subject	EMBEDDED SYSTEMS	0	0	AB
332	20L65A0228	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	6	C
333	20L65A0228	R1942022	lab	PROJECT-II	8	10	O
334	20L65A0228	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	5	D
335	20L65A0228	R194204H	subject	EMBEDDED SYSTEMS	0	0	F
336	20L65A0229	R1942021	subject	POWER SYSTEM OPERATION & CONTROL	3	7	B
337	20L65A0229	R1942022	lab	PROJECT-II	8	10	O
338	20L65A0229	R194202C	subject	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS	3	7	B
339	20L65A0229	R194204H	subject	EMBEDDED SYSTEMS	3	6	C
340	20L65A0301	R1942031	lab	PROJECT-II	8	10	O
341	20L65A0301	R194203A	subject	ADDITIVE MANUFACTURING	3	8	A
342	20L65A0301	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
343	20L65A0301	R194203K	subject	GREEN ENERGY SYSTEMS	3	8	A
344	20L65A0301	R194203S	subject	ADVANCED MATERIALS	3	6	C
345	20L65A0302	R1942031	lab	PROJECT-II	8	10	O
346	20L65A0302	R194203A	subject	ADDITIVE MANUFACTURING	3	7	B
347	20L65A0302	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	7	B
348	20L65A0302	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
349	20L65A0302	R194203S	subject	ADVANCED MATERIALS	3	8	A
350	20L65A0303	R1942031	lab	PROJECT-II	8	10	O
351	20L65A0303	R194203A	subject	ADDITIVE MANUFACTURING	3	8	A
352	20L65A0303	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	8	A
353	20L65A0303	R194203K	subject	GREEN ENERGY SYSTEMS	3	8	A
354	20L65A0303	R194203S	subject	ADVANCED MATERIALS	3	7	B
355	20L65A0305	R1942031	lab	PROJECT II	8	10	O
356	20L65A0305	R194203A	subject	ADDITIVE MANUFACTURING	3	8	A
357	20L65A0305	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
358	20L65A0305	R194203K	subject	GREEN ENERGY SYSTEMS	3	8	A
359	20L65A0305	R194203S	subject	ADVANCED MATERIALS	3	7	B
360	20L65A0306	R1942031	lab	PROJECT-II	8	10	O
361	20L65A0306	R194203A	subject	ADDITIVE MANUFACTURING	0	0	F
362	20L65A0306	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	AB
363	20L65A0306	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C

Sl No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
364	20L65A0306	R194203S	subject	ADVANCED MATERIALS	3	5	D
365	20L65A0307	R1942031	lab	PROJECT-II	8	10	O
366	20L65A0307	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
367	20L65A0307	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
368	20L65A0307	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
369	20L65A0307	R194203S	subject	ADVANCED MATERIALS	3	6	C
370	20L65A0308	R1942031	lab	PROJECT-II	8	10	O
371	20L65A0308	R194203A	subject	ADDITIVE MANUFACTURING	3	7	B
372	20L65A0308	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
373	20L65A0308	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
374	20L65A0308	R194203S	subject	ADVANCED MATERIALS	3	7	B
375	20L65A0309	R1942031	lab	PROJECT-II	8	10	O
376	20L65A0309	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
377	20L65A0309	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	F
378	20L65A0309	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
379	20L65A0309	R194203S	subject	ADVANCED MATERIALS	3	5	D
380	20L65A0310	R1942031	lab	PROJECT-II	8	10	O
381	20L65A0310	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
382	20L65A0310	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
383	20L65A0310	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
384	20L65A0310	R194203S	subject	ADVANCED MATERIALS	3	5	D
385	20L65A0311	R1942031	lab	PROJECT-II	8	10	O
386	20L65A0311	R194203A	subject	ADDITIVE MANUFACTURING	3	7	B
387	20L65A0311	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
388	20L65A0311	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
389	20L65A0311	R194203S	subject	ADVANCED MATERIALS	3	6	C
390	20L65A0312	R1942031	lab	PROJECT-II	8	10	O
391	20L65A0312	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
392	20L65A0312	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
393	20L65A0312	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
394	20L65A0312	R194203S	subject	ADVANCED MATERIALS	3	5	D
395	20L65A0313	R1942031	lab	PROJECT-II	8	10	O
396	20L65A0313	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
397	20L65A0313	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
398	20L65A0313	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
399	20L65A0313	R194203S	subject	ADVANCED MATERIALS	3	5	D
400	20L65A0314	R1942031	lab	PROJECT-II	8	10	O
401	20L65A0314	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
402	20L65A0314	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
403	20L65A0314	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
404	20L65A0314	R194203S	subject	ADVANCED MATERIALS	3	5	D
405	20L65A0315	R1942031	lab	PROJECT-II	8	10	O
406	20L65A0315	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
407	20L65A0315	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	7	B
408	20L65A0315	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
409	20L65A0315	R194203S	subject	ADVANCED MATERIALS	3	7	B
410	20L65A0316	R1942031	lab	PROJECT-II	8	10	O
411	20L65A0316	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
412	20L65A0316	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
413	20L65A0316	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
414	20L65A0316	R194203S	subject	ADVANCED MATERIALS	3	6	C
415	20L65A0317	R1942031	lab	PROJECT-II	8	10	O
416	20L65A0317	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
417	20L65A0317	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
418	20L65A0317	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
419	20L65A0317	R194203S	subject	ADVANCED MATERIALS	3	5	D

SI No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
420	20L65A0318	R1942031	lab	PROJECT-II	8	10	O
421	20L65A0318	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
422	20L65A0318	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
423	20L65A0318	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
424	20L65A0318	R194203S	subject	ADVANCED MATERIALS	3	5	D
425	20L65A0319	R1942031	lab	PROJECT-II	8	10	O
426	20L65A0319	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
427	20L65A0319	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	7	B
428	20L65A0319	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
429	20L65A0319	R194203S	subject	ADVANCED MATERIALS	3	5	D
430	20L65A0320	R1942031	lab	PROJECT-II	8	10	O
431	20L65A0320	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
432	20L65A0320	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	7	B
433	20L65A0320	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
434	20L65A0320	R194203S	subject	ADVANCED MATERIALS	3	6	C
435	20L65A0321	R1942031	lab	PROJECT-II	8	10	O
436	20L65A0321	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
437	20L65A0321	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
438	20L65A0321	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
439	20L65A0321	R194203S	subject	ADVANCED MATERIALS	3	5	D
440	20L65A0322	R1942031	lab	PROJECT-II	8	10	O
441	20L65A0322	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
442	20L65A0322	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
443	20L65A0322	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
444	20L65A0322	R194203S	subject	ADVANCED MATERIALS	3	6	C
445	20L65A0324	R1942031	lab	PROJECT-II	8	10	O
446	20L65A0324	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
447	20L65A0324	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
448	20L65A0324	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
449	20L65A0324	R194203S	subject	ADVANCED MATERIALS	3	6	C
450	20L65A0325	R1942031	lab	PROJECT-II	8	10	O
451	20L65A0325	R194203A	subject	ADDITIVE MANUFACTURING	3	7	B
452	20L65A0325	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	F
453	20L65A0325	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
454	20L65A0325	R194203S	subject	ADVANCED MATERIALS	3	5	D
455	20L65A0326	R1942031	lab	PROJECT-II	8	10	O
456	20L65A0326	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
457	20L65A0326	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
458	20L65A0326	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
459	20L65A0326	R194203S	subject	ADVANCED MATERIALS	3	7	B
460	20L65A0328	R1942031	lab	PROJECT-II	8	10	O
461	20L65A0328	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
462	20L65A0328	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
463	20L65A0328	R194203K	subject	GREEN ENERGY SYSTEMS	3	8	A
464	20L65A0328	R194203S	subject	ADVANCED MATERIALS	3	7	B
465	20L65A0329	R1942031	lab	PROJECT-II	8	10	O
466	20L65A0329	R194203A	subject	ADDITIVE MANUFACTURING	0	0	F
467	20L65A0329	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
468	20L65A0329	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
469	20L65A0329	R194203S	subject	ADVANCED MATERIALS	3	6	C
470	20L65A0330	R1942031	lab	PROJECT-II	8	10	O
471	20L65A0330	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
472	20L65A0330	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
473	20L65A0330	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
474	20L65A0330	R194203S	subject	ADVANCED MATERIALS	3	6	C
475	20L65A0331	R1942031	lab	PROJECT-II	8	10	O

SI No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
476	20L65A0331	R194203A	subject	ADDITIVE MANUFACTURING	0	0	F
477	20L65A0331	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
478	20L65A0331	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
479	20L65A0331	R194203S	subject	ADVANCED MATERIALS	3	5	D
480	20L65A0332	R1942031	lab	PROJECT-II	8	10	O
481	20L65A0332	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
482	20L65A0332	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	9	S
483	20L65A0332	R194203K	subject	GREEN ENERGY SYSTEMS	3	8	A
484	20L65A0332	R194203S	subject	ADVANCED MATERIALS	3	8	A
485	20L65A0333	R1942031	lab	PROJECT-II	8	10	O
486	20L65A0333	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
487	20L65A0333	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	7	B
488	20L65A0333	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
489	20L65A0333	R194203S	subject	ADVANCED MATERIALS	3	7	B
490	20L65A0334	R1942031	lab	PROJECT-II	8	10	O
491	20L65A0334	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
492	20L65A0334	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
493	20L65A0334	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
494	20L65A0334	R194203S	subject	ADVANCED MATERIALS	3	5	D
495	20L65A0335	R1942031	lab	PROJECT-II	8	10	O
496	20L65A0335	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
497	20L65A0335	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
498	20L65A0335	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
499	20L65A0335	R194203S	subject	ADVANCED MATERIALS	3	6	C
500	20L65A0336	R1942031	lab	PROJECT-II	8	10	O
501	20L65A0336	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
502	20L65A0336	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
503	20L65A0336	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
504	20L65A0336	R194203S	subject	ADVANCED MATERIALS	3	6	C
505	20L65A0337	R1942031	lab	PROJECT-II	8	10	O
506	20L65A0337	R194203A	subject	ADDITIVE MANUFACTURING	0	0	F
507	20L65A0337	R194203H	subject	NON DESTRUCTIVE EVALUATION	0	0	F
508	20L65A0337	R194203K	subject	GREEN ENERGY SYSTEMS	3	6	C
509	20L65A0337	R194203S	subject	ADVANCED MATERIALS	0	0	F
510	20L65A0338	R1942031	lab	PROJECT-II	8	10	O
511	20L65A0338	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
512	20L65A0338	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
513	20L65A0338	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
514	20L65A0338	R194203S	subject	ADVANCED MATERIALS	3	6	C
515	20L65A0339	R1942031	lab	PROJECT-II	8	10	O
516	20L65A0339	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
517	20L65A0339	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
518	20L65A0339	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
519	20L65A0339	R194203S	subject	ADVANCED MATERIALS	3	6	C
520	20L65A0340	R1942031	lab	PROJECT-II	8	10	O
521	20L65A0340	R194203A	subject	ADDITIVE MANUFACTURING	3	7	B
522	20L65A0340	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	7	B
523	20L65A0340	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
524	20L65A0340	R194203S	subject	ADVANCED MATERIALS	3	7	B
525	20L65A0341	R1942031	lab	PROJECT-II	8	10	O
526	20L65A0341	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
527	20L65A0341	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	7	B
528	20L65A0341	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
529	20L65A0341	R194203S	subject	ADVANCED MATERIALS	3	6	C
530	20L65A0342	R1942031	lab	PROJECT-II	8	10	O
531	20L65A0342	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C

Sl No	HallTicket	Subject Code	Subject Type	Subject Name	Credits	Grade Point	Grade
532	20L65A0342	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
533	20L65A0342	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
534	20L65A0342	R194203S	subject	ADVANCED MATERIALS	3	6	C
535	20L65A0343	R194203I	lab	PROJECT-II	8	10	O
536	20L65A0343	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
537	20L65A0343	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	5	D
538	20L65A0343	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
539	20L65A0343	R194203S	subject	ADVANCED MATERIALS	3	6	C
540	20L65A0344	R194203I	lab	PROJECT-II	8	10	O
541	20L65A0344	R194203A	subject	ADDITIVE MANUFACTURING	3	7	B
542	20L65A0344	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	7	B
543	20L65A0344	R194203K	subject	GREEN ENERGY SYSTEMS	3	8	A
544	20L65A0344	R194203S	subject	ADVANCED MATERIALS	3	7	B
545	20L65A0345	R194203I	lab	PROJECT-II	8	10	O
546	20L65A0345	R194203A	subject	ADDITIVE MANUFACTURING	3	5	D
547	20L65A0345	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
548	20L65A0345	R194203K	subject	GREEN ENERGY SYSTEMS	3	7	B
549	20L65A0345	R194203S	subject	ADVANCED MATERIALS	3	7	B
550	20L65A0346	R194203I	lab	PROJECT-II	8	10	O
551	20L65A0346	R194203A	subject	ADDITIVE MANUFACTURING	3	6	C
552	20L65A0346	R194203H	subject	NON DESTRUCTIVE EVALUATION	3	6	C
553	20L65A0346	R194203K	subject	GREEN ENERGY SYSTEMS	3	5	D
554	20L65A0346	R194203S	subject	ADVANCED MATERIALS	3	6	C
555	20L65A0401	R194204I	lab	PROJECT - PART II	9	10	O
556	20L65A0401	R194204A	subject	WIRELESSCOMMUNICATION	0	0	AB
557	20L65A0401	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	0	0	AB
558	20L65A0402	R194204I	lab	PROJECT - PART II	9	10	O
559	20L65A0402	R194204A	subject	WIRELESSCOMMUNICATION	3	5	D
560	20L65A0402	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	0	0	F
561	20L65A0404	R194204I	lab	PROJECT - PART II	9	10	O
562	20L65A0404	R194204A	subject	WIRELESSCOMMUNICATION	3	6	C
563	20L65A0404	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	6	C
564	20L65A0405	R194204I	lab	PROJECT - PART II	9	10	O
565	20L65A0405	R194204A	subject	WIRELESSCOMMUNICATION	3	8	A
566	20L65A0405	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	6	C
567	20L65A0406	R194204I	lab	PROJECT - PART II	9	10	O
568	20L65A0406	R194204A	subject	WIRELESSCOMMUNICATION	3	8	A
569	20L65A0406	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	6	C
570	20L65A0407	R194204I	lab	PROJECT - PART II	9	10	O
571	20L65A0407	R194204A	subject	WIRELESSCOMMUNICATION	3	6	C
572	20L65A0407	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	6	C
573	20L65A0408	R194204I	lab	PROJECT - PART II	9	10	O
574	20L65A0408	R194204A	subject	WIRELESSCOMMUNICATION	3	7	B
575	20L65A0408	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	5	D
576	20L65A0409	R194204I	lab	PROJECT - PART II	9	10	O
577	20L65A0409	R194204A	subject	WIRELESSCOMMUNICATION	3	6	C
578	20L65A0409	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	5	D
579	20L65A0411	R194204I	lab	PROJECT - PART II	9	10	O
580	20L65A0411	R194204A	subject	WIRELESSCOMMUNICATION	3	6	C
581	20L65A0411	R194204G	subject	CYBER SECURITY & CRYPTOGRAPHY	3	5	D




PRINCIPAL
CHAITANYA ENGINEERING COLLEGE
Konnach, Visakhapatnam - 530 048

Downloaded on 23 June, 2023 09:00 am
Principal Sign



Controller of Examinations



PRINCIPAL
CHAITANYA ENGINEERING COLLEGE
Kommadi, Visakhapatnam - 530 048