



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results of IV B.Tech I Semester (R20/R19/R16) Regular/Supplementary Examinations, Dec-2024

College name: PRIYADARSHINI INST. OF TECH. & SCIENCES, TENALI:X2

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
1	182B1A0302	R1641033	FINITE ELEMENT METHODS(COMMON TO ME & AM	25	F	0
2	182B1A0302	R164103E	DESIGN FOR MANUFACTURE	23	C	3
3	182B1A0304	R1641031	MECHATRONICS	20	F	0
4	182B1A0304	R1641032	CAD/CAM(COMMON TO ME & AME)	20	F	0
5	182B1A0304	R164103E	DESIGN FOR MANUFACTURE	18	F	0
6	182B1A0306	R1641033	FINITE ELEMENT METHODS(COMMON TO ME & AM	22	D	3
7	192B5A0103	R1641013	GEOTECHNICAL ENGINEERING-II	19	F	0
8	19X21A0310	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	C	3
9	19X21A0314	R194103H	POWER PLANT ENGINEERING	17	F	0
10	19X21A0405	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	15	F	0
11	19X21A0547	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	3
12	19X25A0305	R1641033	FINITE ELEMENT METHODS(COMMON TO ME & AM	20	F	0
13	19X25A0307	R164103C	ADDITIVE MANUFACTURING	22	ABSENT	0
14	19X25A0311	R1641032	CAD/CAM(COMMON TO ME & AME)	20	ABSENT	0
15	19X25A0353	R1641033	FINITE ELEMENT METHODS(COMMON TO ME & AM	21	F	0
16	202B5A0101	R1941012	GEOTECHNICAL ENGINEERING-II	16	ABSENT	0
17	20X21A0401	R204104A	OPTICAL COMMUNICATION	21	F	0
18	20X21A0401	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	23	D	3
19	20X21A0421	R204104A	OPTICAL COMMUNICATION	19	E	3
20	20X21A0501	R204105E	DEEP LEARNING TECHNIQUES	19	ABSENT	0
21	20X21A0501	R204105I	BLOCK CHAIN TECHNOLOGIES	21	ABSENT	0
22	20X21A0513	R204104U	BASIC ELECTRONICS	22	F	0
23	20X21A0513	R204105E	DEEP LEARNING TECHNIQUES	20	F	0
24	20X21A0524	R204105E	DEEP LEARNING TECHNIQUES	21	D	3
25	20X21A0529	R204105E	DEEP LEARNING TECHNIQUES	20	F	0
26	20X21A0530	R204104U	BASIC ELECTRONICS	21	E	3
27	20X21A0535	R204104U	BASIC ELECTRONICS	22	F	0
28	20X21A0535	R204105E	DEEP LEARNING TECHNIQUES	24	F	0
29	20X21A0542	R204104U	BASIC ELECTRONICS	20	F	0
30	20X21A0551	R204105E	DEEP LEARNING TECHNIQUES	19	E	3
31	20X21A0569	R204105E	DEEP LEARNING TECHNIQUES	19	E	3
32	20X21A0577	R204104U	BASIC ELECTRONICS	19	F	0
33	20X21A0577	R204105E	DEEP LEARNING TECHNIQUES	20	F	0
34	20X21A0577	R204105I	BLOCK CHAIN TECHNOLOGIES	23	F	0
35	20X21A0579	R204105E	DEEP LEARNING TECHNIQUES	19	F	0
36	20X25A0304	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	D	3
37	20X25A0308	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	ABSENT	0
38	20X25A0312	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	C	3
39	20X25A0319	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	D	3
40	20X25A0320	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	C	3
41	21X21A0102	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
42	21X21A0102	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
43	21X21A0102	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
44	21X21A0102	R204101D	URBAN TRANSPORTATION PLANNING	23	E	3
45	21X21A0102	R204101E	GROUND IMPROVEMENT TECHNIQUES	23	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
46	21X21A0102	R204101J	EARTH & ROCK FILL DAMS	23	C	3
47	21X21A0102	R204103P	ADDITIVE MANUFACTURING	20	D	3
48	21X21A0102	R204103W	SAFETY ENGINEERING	21	F	0
49	21X21A0104	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	A	3
50	21X21A0104	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
51	21X21A0104	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	ABSENT	0
52	21X21A0104	R204101D	URBAN TRANSPORTATION PLANNING	21	D	3
53	21X21A0104	R204101E	GROUND IMPROVEMENT TECHNIQUES	21	C	3
54	21X21A0104	R204101J	EARTH & ROCK FILL DAMS	21	C	3
55	21X21A0104	R204103P	ADDITIVE MANUFACTURING	21	C	3
56	21X21A0104	R204103W	SAFETY ENGINEERING	20	F	0
57	21X21A0105	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
58	21X21A0105	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
59	21X21A0105	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
60	21X21A0105	R204101D	URBAN TRANSPORTATION PLANNING	22	D	3
61	21X21A0105	R204101E	GROUND IMPROVEMENT TECHNIQUES	21	B	3
62	21X21A0105	R204101J	EARTH & ROCK FILL DAMS	23	C	3
63	21X21A0105	R204103P	ADDITIVE MANUFACTURING	22	C	3
64	21X21A0105	R204103W	SAFETY ENGINEERING	22	F	0
65	21X21A0106	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
66	21X21A0106	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
67	21X21A0106	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
68	21X21A0106	R204101D	URBAN TRANSPORTATION PLANNING	21	D	3
69	21X21A0106	R204101E	GROUND IMPROVEMENT TECHNIQUES	22	D	3
70	21X21A0106	R204101J	EARTH & ROCK FILL DAMS	23	C	3
71	21X21A0106	R204103P	ADDITIVE MANUFACTURING	21	D	3
72	21X21A0106	R204103W	SAFETY ENGINEERING	19	F	0
73	21X21A0107	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
74	21X21A0107	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
75	21X21A0107	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
76	21X21A0107	R204101D	URBAN TRANSPORTATION PLANNING	21	D	3
77	21X21A0107	R204101E	GROUND IMPROVEMENT TECHNIQUES	23	B	3
78	21X21A0107	R204101J	EARTH & ROCK FILL DAMS	21	D	3
79	21X21A0107	R204103P	ADDITIVE MANUFACTURING	22	C	3
80	21X21A0107	R204103W	SAFETY ENGINEERING	22	E	3
81	21X21A0304	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
82	21X21A0304	R204101P	HIGHWAY ENGINEERING	20	D	3
83	21X21A0304	R204101U	ENVIRONMENTAL ENGINEERING	21	E	3
84	21X21A0304	R204103C	UNCONVENTIONAL MACHINING PROCESSES	20	E	3
85	21X21A0304	R204103J	PRODUCTION PLANNING AND CONTROL	22	F	0
86	21X21A0304	R204103Q	NON DESTRUCTIVE EVALUATION	20	D	3
87	21X21A0304	R204103Y	MECHATRONICS LAB	0	C	2
88	21X21A0304	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
89	21X21A0312	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
90	21X21A0312	R204101P	HIGHWAY ENGINEERING	23	C	3
91	21X21A0312	R204101U	ENVIRONMENTAL ENGINEERING	23	C	3
92	21X21A0312	R204103C	UNCONVENTIONAL MACHINING PROCESSES	21	B	3
93	21X21A0312	R204103J	PRODUCTION PLANNING AND CONTROL	22	D	3
94	21X21A0312	R204103Q	NON DESTRUCTIVE EVALUATION	22	C	3
95	21X21A0312	R204103Y	MECHATRONICS LAB	0	C	2
96	21X21A0312	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
97	21X21A0401	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
98	21X21A0401	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
99	21X21A0401	R204104A	OPTICAL COMMUNICATION	22	C	3
100	21X21A0401	R204104D	SATELLITE COMMUNICATIONS	21	D	3
101	21X21A0401	R204104G	RADAR ENGINEERING	22	C	3
102	21X21A0401	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
103	21X21A0401	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	12	D	3
104	21X21A0401	R204146B	DATA SCIENCE	19	C	3
105	21X21A0404	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
106	21X21A0404	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
107	21X21A0404	R204104A	OPTICAL COMMUNICATION	22	D	3
108	21X21A0404	R204104D	SATELLITE COMMUNICATIONS	22	B	3
109	21X21A0404	R204104G	RADAR ENGINEERING	22	D	3
110	21X21A0404	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
111	21X21A0404	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	12	D	3
112	21X21A0404	R204146B	DATA SCIENCE	19	D	3
113	21X21A0405	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
114	21X21A0405	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
115	21X21A0405	R204104A	OPTICAL COMMUNICATION	19	D	3
116	21X21A0405	R204104D	SATELLITE COMMUNICATIONS	22	D	3
117	21X21A0405	R204104G	RADAR ENGINEERING	20	E	3
118	21X21A0405	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
119	21X21A0405	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	14	E	3
120	21X21A0405	R204146B	DATA SCIENCE	19	C	3
121	21X21A0408	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	A	3
122	21X21A0408	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
123	21X21A0408	R204104A	OPTICAL COMMUNICATION	23	D	3
124	21X21A0408	R204104D	SATELLITE COMMUNICATIONS	20	B	3
125	21X21A0408	R204104G	RADAR ENGINEERING	21	C	3
126	21X21A0408	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
127	21X21A0408	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	16	C	3
128	21X21A0408	R204146B	DATA SCIENCE	19	D	3
129	21X21A0410	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
130	21X21A0410	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
131	21X21A0410	R204104A	OPTICAL COMMUNICATION	19	C	3
132	21X21A0410	R204104D	SATELLITE COMMUNICATIONS	20	D	3
133	21X21A0410	R204104G	RADAR ENGINEERING	22	C	3
134	21X21A0410	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
135	21X21A0410	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	13	C	3
136	21X21A0410	R204146B	DATA SCIENCE	19	E	3
137	21X21A0411	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
138	21X21A0411	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
139	21X21A0411	R204104A	OPTICAL COMMUNICATION	23	D	3
140	21X21A0411	R204104D	SATELLITE COMMUNICATIONS	21	B	3
141	21X21A0411	R204104G	RADAR ENGINEERING	22	D	3
142	21X21A0411	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
143	21X21A0411	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	11	D	3
144	21X21A0411	R204146B	DATA SCIENCE	18	C	3
145	21X21A0413	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
146	21X21A0413	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
147	21X21A0413	R204104A	OPTICAL COMMUNICATION	21	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
148	21X21A0413	R204104D	SATELLITE COMMUNICATIONS	21	E	3
149	21X21A0413	R204104G	RADAR ENGINEERING	22	E	3
150	21X21A0413	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
151	21X21A0413	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	11	F	0
152	21X21A0413	R204146B	DATA SCIENCE	19	D	3
153	21X21A0415	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	B	3
154	21X21A0415	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
155	21X21A0415	R204104A	OPTICAL COMMUNICATION	20	F	0
156	21X21A0415	R204104D	SATELLITE COMMUNICATIONS	18	C	3
157	21X21A0415	R204104G	RADAR ENGINEERING	19	E	3
158	21X21A0415	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
159	21X21A0415	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	14	D	3
160	21X21A0415	R204146B	DATA SCIENCE	18	D	3
161	21X21A0417	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
162	21X21A0417	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
163	21X21A0417	R204104A	OPTICAL COMMUNICATION	21	C	3
164	21X21A0417	R204104D	SATELLITE COMMUNICATIONS	21	D	3
165	21X21A0417	R204104G	RADAR ENGINEERING	21	D	3
166	21X21A0417	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
167	21X21A0417	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	12	D	3
168	21X21A0417	R204146B	DATA SCIENCE	19	E	3
169	21X21A0418	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
170	21X21A0418	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
171	21X21A0418	R204104A	OPTICAL COMMUNICATION	21	D	3
172	21X21A0418	R204104D	SATELLITE COMMUNICATIONS	22	D	3
173	21X21A0418	R204104G	RADAR ENGINEERING	21	F	0
174	21X21A0418	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
175	21X21A0418	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	13	E	3
176	21X21A0418	R204146B	DATA SCIENCE	19	F	0
177	21X21A0419	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
178	21X21A0419	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
179	21X21A0419	R204104A	OPTICAL COMMUNICATION	23	D	3
180	21X21A0419	R204104D	SATELLITE COMMUNICATIONS	21	D	3
181	21X21A0419	R204104G	RADAR ENGINEERING	21	D	3
182	21X21A0419	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
183	21X21A0419	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	15	D	3
184	21X21A0419	R204146B	DATA SCIENCE	19	D	3
185	21X21A0420	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
186	21X21A0420	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
187	21X21A0420	R204104A	OPTICAL COMMUNICATION	23	D	3
188	21X21A0420	R204104D	SATELLITE COMMUNICATIONS	21	B	3
189	21X21A0420	R204104G	RADAR ENGINEERING	22	E	3
190	21X21A0420	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
191	21X21A0420	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	13	D	3
192	21X21A0420	R204146B	DATA SCIENCE	19	D	3
193	21X21A0421	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
194	21X21A0421	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
195	21X21A0421	R204104A	OPTICAL COMMUNICATION	21	B	3
196	21X21A0421	R204104D	SATELLITE COMMUNICATIONS	22	D	3
197	21X21A0421	R204104G	RADAR ENGINEERING	21	D	3
198	21X21A0421	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
199	21X21A0421	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	14	B	3
200	21X21A0421	R204146B	DATA SCIENCE	18	C	3
201	21X21A0423	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
202	21X21A0423	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
203	21X21A0423	R204104A	OPTICAL COMMUNICATION	21	D	3
204	21X21A0423	R204104D	SATELLITE COMMUNICATIONS	21	D	3
205	21X21A0423	R204104G	RADAR ENGINEERING	22	D	3
206	21X21A0423	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
207	21X21A0423	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	16	D	3
208	21X21A0423	R204146B	DATA SCIENCE	19	D	3
209	21X21A0425	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
210	21X21A0425	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
211	21X21A0425	R204104A	OPTICAL COMMUNICATION	21	F	0
212	21X21A0425	R204104D	SATELLITE COMMUNICATIONS	20	E	3
213	21X21A0425	R204104G	RADAR ENGINEERING	22	E	3
214	21X21A0425	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
215	21X21A0425	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	12	D	3
216	21X21A0425	R204146B	DATA SCIENCE	19	E	3
217	21X21A0426	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
218	21X21A0426	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
219	21X21A0426	R204104A	OPTICAL COMMUNICATION	20	D	3
220	21X21A0426	R204104D	SATELLITE COMMUNICATIONS	20	C	3
221	21X21A0426	R204104G	RADAR ENGINEERING	22	E	3
222	21X21A0426	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
223	21X21A0426	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	14	D	3
224	21X21A0426	R204146B	DATA SCIENCE	19	E	3
225	21X21A0427	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
226	21X21A0427	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
227	21X21A0427	R204104A	OPTICAL COMMUNICATION	22	C	3
228	21X21A0427	R204104D	SATELLITE COMMUNICATIONS	21	E	3
229	21X21A0427	R204104G	RADAR ENGINEERING	22	D	3
230	21X21A0427	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
231	21X21A0427	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	13	C	3
232	21X21A0427	R204146B	DATA SCIENCE	19	D	3
233	21X21A0503	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
234	21X21A0503	R204101R	ENVIRONMENTAL MANAGEMENT	18	D	3
235	21X21A0503	R204104U	BASIC ELECTRONICS	16	E	3
236	21X21A0503	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
237	21X21A0503	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
238	21X21A0503	R204105A	CLOUD COMPUTING	18	E	3
239	21X21A0503	R204105E	DEEP LEARNING TECHNIQUES	21	E	3
240	21X21A0503	R204105I	BLOCK CHAIN TECHNOLOGIES	18	E	3
241	21X21A0506	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	B	3
242	21X21A0506	R204101R	ENVIRONMENTAL MANAGEMENT	20	C	3
243	21X21A0506	R204104U	BASIC ELECTRONICS	21	C	3
244	21X21A0506	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
245	21X21A0506	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
246	21X21A0506	R204105A	CLOUD COMPUTING	20	D	3
247	21X21A0506	R204105E	DEEP LEARNING TECHNIQUES	22	D	3
248	21X21A0506	R204105I	BLOCK CHAIN TECHNOLOGIES	21	C	3
249	21X21A0507	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
250	21X21A0507	R204101R	ENVIRONMENTAL MANAGEMENT	20	E	3
251	21X21A0507	R204104U	BASIC ELECTRONICS	18	F	0
252	21X21A0507	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
253	21X21A0507	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
254	21X21A0507	R204105A	CLOUD COMPUTING	15	F	0
255	21X21A0507	R204105E	DEEP LEARNING TECHNIQUES	18	F	0
256	21X21A0507	R204105I	BLOCK CHAIN TECHNOLOGIES	17	F	0
257	21X21A0509	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
258	21X21A0509	R204101R	ENVIRONMENTAL MANAGEMENT	17	E	3
259	21X21A0509	R204104U	BASIC ELECTRONICS	19	E	3
260	21X21A0509	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
261	21X21A0509	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
262	21X21A0509	R204105A	CLOUD COMPUTING	18	D	3
263	21X21A0509	R204105E	DEEP LEARNING TECHNIQUES	19	E	3
264	21X21A0509	R204105I	BLOCK CHAIN TECHNOLOGIES	17	E	3
265	21X21A0510	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	B	3
266	21X21A0510	R204101R	ENVIRONMENTAL MANAGEMENT	21	C	3
267	21X21A0510	R204104U	BASIC ELECTRONICS	21	D	3
268	21X21A0510	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
269	21X21A0510	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
270	21X21A0510	R204105A	CLOUD COMPUTING	21	D	3
271	21X21A0510	R204105E	DEEP LEARNING TECHNIQUES	23	D	3
272	21X21A0510	R204105I	BLOCK CHAIN TECHNOLOGIES	20	B	3
273	21X21A0511	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
274	21X21A0511	R204101R	ENVIRONMENTAL MANAGEMENT	19	D	3
275	21X21A0511	R204104U	BASIC ELECTRONICS	21	C	3
276	21X21A0511	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	B	2
277	21X21A0511	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
278	21X21A0511	R204105A	CLOUD COMPUTING	18	E	3
279	21X21A0511	R204105E	DEEP LEARNING TECHNIQUES	19	D	3
280	21X21A0511	R204105I	BLOCK CHAIN TECHNOLOGIES	17	D	3
281	21X21A0512	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
282	21X21A0512	R204101R	ENVIRONMENTAL MANAGEMENT	21	D	3
283	21X21A0512	R204104U	BASIC ELECTRONICS	22	F	0
284	21X21A0512	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
285	21X21A0512	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
286	21X21A0512	R204105A	CLOUD COMPUTING	20	D	3
287	21X21A0512	R204105E	DEEP LEARNING TECHNIQUES	21	D	3
288	21X21A0512	R204105I	BLOCK CHAIN TECHNOLOGIES	20	C	3
289	21X21A0513	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
290	21X21A0513	R204101R	ENVIRONMENTAL MANAGEMENT	21	D	3
291	21X21A0513	R204104U	BASIC ELECTRONICS	22	C	3
292	21X21A0513	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
293	21X21A0513	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
294	21X21A0513	R204105A	CLOUD COMPUTING	21	C	3
295	21X21A0513	R204105E	DEEP LEARNING TECHNIQUES	22	D	3
296	21X21A0513	R204105I	BLOCK CHAIN TECHNOLOGIES	22	D	3
297	21X21A0514	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
298	21X21A0514	R204101R	ENVIRONMENTAL MANAGEMENT	20	D	3
299	21X21A0514	R204104U	BASIC ELECTRONICS	21	D	3
300	21X21A0514	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
301	21X21A0514	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
302	21X21A0514	R204105A	CLOUD COMPUTING	17	D	3
303	21X21A0514	R204105E	DEEP LEARNING TECHNIQUES	20	D	3
304	21X21A0514	R204105I	BLOCK CHAIN TECHNOLOGIES	20	A	3
305	21X21A0519	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	B	3
306	21X21A0519	R204101R	ENVIRONMENTAL MANAGEMENT	19	D	3
307	21X21A0519	R204104U	BASIC ELECTRONICS	21	D	3
308	21X21A0519	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
309	21X21A0519	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
310	21X21A0519	R204105A	CLOUD COMPUTING	18	E	3
311	21X21A0519	R204105E	DEEP LEARNING TECHNIQUES	18	C	3
312	21X21A0519	R204105I	BLOCK CHAIN TECHNOLOGIES	18	D	3
313	21X21A0520	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	B	3
314	21X21A0520	R204101R	ENVIRONMENTAL MANAGEMENT	19	D	3
315	21X21A0520	R204104U	BASIC ELECTRONICS	18	D	3
316	21X21A0520	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
317	21X21A0520	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
318	21X21A0520	R204105A	CLOUD COMPUTING	18	C	3
319	21X21A0520	R204105E	DEEP LEARNING TECHNIQUES	15	B	3
320	21X21A0520	R204105I	BLOCK CHAIN TECHNOLOGIES	19	C	3
321	21X21A0522	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
322	21X21A0522	R204101R	ENVIRONMENTAL MANAGEMENT	21	D	3
323	21X21A0522	R204104U	BASIC ELECTRONICS	21	D	3
324	21X21A0522	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
325	21X21A0522	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
326	21X21A0522	R204105A	CLOUD COMPUTING	19	D	3
327	21X21A0522	R204105E	DEEP LEARNING TECHNIQUES	20	D	3
328	21X21A0522	R204105I	BLOCK CHAIN TECHNOLOGIES	21	C	3
329	21X21A0523	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
330	21X21A0523	R204101R	ENVIRONMENTAL MANAGEMENT	19	C	3
331	21X21A0523	R204104U	BASIC ELECTRONICS	18	E	3
332	21X21A0523	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
333	21X21A0523	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
334	21X21A0523	R204105A	CLOUD COMPUTING	17	D	3
335	21X21A0523	R204105E	DEEP LEARNING TECHNIQUES	17	C	3
336	21X21A0523	R204105I	BLOCK CHAIN TECHNOLOGIES	18	D	3
337	21X21A0526	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
338	21X21A0526	R204101R	ENVIRONMENTAL MANAGEMENT	16	F	0
339	21X21A0526	R204104U	BASIC ELECTRONICS	18	F	0
340	21X21A0526	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	B	2
341	21X21A0526	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
342	21X21A0526	R204105A	CLOUD COMPUTING	17	F	0
343	21X21A0526	R204105E	DEEP LEARNING TECHNIQUES	14	F	0
344	21X21A0526	R204105I	BLOCK CHAIN TECHNOLOGIES	18	E	3
345	21X21A0527	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	C	3
346	21X21A0527	R204101R	ENVIRONMENTAL MANAGEMENT	18	D	3
347	21X21A0527	R204104U	BASIC ELECTRONICS	20	E	3
348	21X21A0527	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
349	21X21A0527	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
350	21X21A0527	R204105A	CLOUD COMPUTING	18	D	3
351	21X21A0527	R204105E	DEEP LEARNING TECHNIQUES	18	C	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
352	21X21A0527	R204105I	BLOCK CHAIN TECHNOLOGIES	19	C	3
353	21X21A0529	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
354	21X21A0529	R204101R	ENVIRONMENTAL MANAGEMENT	20	D	3
355	21X21A0529	R204104U	BASIC ELECTRONICS	16	E	3
356	21X21A0529	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
357	21X21A0529	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
358	21X21A0529	R204105A	CLOUD COMPUTING	16	E	3
359	21X21A0529	R204105E	DEEP LEARNING TECHNIQUES	19	E	3
360	21X21A0529	R204105I	BLOCK CHAIN TECHNOLOGIES	18	D	3
361	21X21A0531	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
362	21X21A0531	R204101R	ENVIRONMENTAL MANAGEMENT	18	D	3
363	21X21A0531	R204104U	BASIC ELECTRONICS	19	F	0
364	21X21A0531	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
365	21X21A0531	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
366	21X21A0531	R204105A	CLOUD COMPUTING	16	E	3
367	21X21A0531	R204105E	DEEP LEARNING TECHNIQUES	20	E	3
368	21X21A0531	R204105I	BLOCK CHAIN TECHNOLOGIES	15	F	0
369	21X21A0532	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	A	3
370	21X21A0532	R204101R	ENVIRONMENTAL MANAGEMENT	16	C	3
371	21X21A0532	R204104U	BASIC ELECTRONICS	21	E	3
372	21X21A0532	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
373	21X21A0532	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
374	21X21A0532	R204105A	CLOUD COMPUTING	18	E	3
375	21X21A0532	R204105E	DEEP LEARNING TECHNIQUES	20	D	3
376	21X21A0532	R204105I	BLOCK CHAIN TECHNOLOGIES	18	D	3
377	21X21A0533	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
378	21X21A0533	R204101R	ENVIRONMENTAL MANAGEMENT	17	E	3
379	21X21A0533	R204104U	BASIC ELECTRONICS	18	E	3
380	21X21A0533	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	B	2
381	21X21A0533	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
382	21X21A0533	R204105A	CLOUD COMPUTING	18	D	3
383	21X21A0533	R204105E	DEEP LEARNING TECHNIQUES	21	D	3
384	21X21A0533	R204105I	BLOCK CHAIN TECHNOLOGIES	15	E	3
385	21X21A0534	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
386	21X21A0534	R204101R	ENVIRONMENTAL MANAGEMENT	19	D	3
387	21X21A0534	R204104U	BASIC ELECTRONICS	18	F	0
388	21X21A0534	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
389	21X21A0534	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
390	21X21A0534	R204105A	CLOUD COMPUTING	18	D	3
391	21X21A0534	R204105E	DEEP LEARNING TECHNIQUES	21	D	3
392	21X21A0534	R204105I	BLOCK CHAIN TECHNOLOGIES	17	D	3
393	21X21A0535	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	E	3
394	21X21A0535	R204101R	ENVIRONMENTAL MANAGEMENT	20	E	3
395	21X21A0535	R204104U	BASIC ELECTRONICS	20	E	3
396	21X21A0535	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
397	21X21A0535	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
398	21X21A0535	R204105A	CLOUD COMPUTING	17	F	0
399	21X21A0535	R204105E	DEEP LEARNING TECHNIQUES	20	E	3
400	21X21A0535	R204105I	BLOCK CHAIN TECHNOLOGIES	18	F	0
401	21X21A0536	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
402	21X21A0536	R204101R	ENVIRONMENTAL MANAGEMENT	18	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
403	21X21A0536	R204104U	BASIC ELECTRONICS	19	F	0
404	21X21A0536	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
405	21X21A0536	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
406	21X21A0536	R204105A	CLOUD COMPUTING	16	E	3
407	21X21A0536	R204105E	DEEP LEARNING TECHNIQUES	20	D	3
408	21X21A0536	R204105I	BLOCK CHAIN TECHNOLOGIES	18	E	3
409	21X21A0537	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
410	21X21A0537	R204101R	ENVIRONMENTAL MANAGEMENT	21	D	3
411	21X21A0537	R204104U	BASIC ELECTRONICS	22	C	3
412	21X21A0537	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
413	21X21A0537	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
414	21X21A0537	R204105A	CLOUD COMPUTING	20	D	3
415	21X21A0537	R204105E	DEEP LEARNING TECHNIQUES	17	B	3
416	21X21A0537	R204105I	BLOCK CHAIN TECHNOLOGIES	20	B	3
417	21X21A0539	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
418	21X21A0539	R204101R	ENVIRONMENTAL MANAGEMENT	17	F	0
419	21X21A0539	R204104U	BASIC ELECTRONICS	17	F	0
420	21X21A0539	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
421	21X21A0539	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
422	21X21A0539	R204105A	CLOUD COMPUTING	17	E	3
423	21X21A0539	R204105E	DEEP LEARNING TECHNIQUES	17	F	0
424	21X21A0539	R204105I	BLOCK CHAIN TECHNOLOGIES	17	F	0
425	21X21A0540	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
426	21X21A0540	R204101R	ENVIRONMENTAL MANAGEMENT	21	C	3
427	21X21A0540	R204104U	BASIC ELECTRONICS	21	F	0
428	21X21A0540	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
429	21X21A0540	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
430	21X21A0540	R204105A	CLOUD COMPUTING	19	C	3
431	21X21A0540	R204105E	DEEP LEARNING TECHNIQUES	23	B	3
432	21X21A0540	R204105I	BLOCK CHAIN TECHNOLOGIES	20	C	3
433	21X21A0543	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
434	21X21A0543	R204101R	ENVIRONMENTAL MANAGEMENT	18	F	0
435	21X21A0543	R204104U	BASIC ELECTRONICS	21	F	0
436	21X21A0543	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
437	21X21A0543	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
438	21X21A0543	R204105A	CLOUD COMPUTING	17	F	0
439	21X21A0543	R204105E	DEEP LEARNING TECHNIQUES	17	E	3
440	21X21A0543	R204105I	BLOCK CHAIN TECHNOLOGIES	19	D	3
441	21X21A0544	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
442	21X21A0544	R204101R	ENVIRONMENTAL MANAGEMENT	15	E	3
443	21X21A0544	R204104U	BASIC ELECTRONICS	16	D	3
444	21X21A0544	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
445	21X21A0544	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
446	21X21A0544	R204105A	CLOUD COMPUTING	14	E	3
447	21X21A0544	R204105E	DEEP LEARNING TECHNIQUES	14	C	3
448	21X21A0544	R204105I	BLOCK CHAIN TECHNOLOGIES	14	E	3
449	21X21A0545	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
450	21X21A0545	R204101R	ENVIRONMENTAL MANAGEMENT	17	D	3
451	21X21A0545	R204104U	BASIC ELECTRONICS	22	F	0
452	21X21A0545	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
453	21X21A0545	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
454	21X21A0545	R204105A	CLOUD COMPUTING	19	D	3
455	21X21A0545	R204105E	DEEP LEARNING TECHNIQUES	21	D	3
456	21X21A0545	R204105I	BLOCK CHAIN TECHNOLOGIES	19	C	3
457	21X21A0547	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	ABSENT	0
458	21X21A0547	R204101R	ENVIRONMENTAL MANAGEMENT	16	ABSENT	0
459	21X21A0547	R204104U	BASIC ELECTRONICS	20	ABSENT	0
460	21X21A0547	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
461	21X21A0547	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
462	21X21A0547	R204105A	CLOUD COMPUTING	17	ABSENT	0
463	21X21A0547	R204105E	DEEP LEARNING TECHNIQUES	17	ABSENT	0
464	21X21A0547	R204105I	BLOCK CHAIN TECHNOLOGIES	18	ABSENT	0
465	21X21A0548	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
466	21X21A0548	R204101R	ENVIRONMENTAL MANAGEMENT	17	E	3
467	21X21A0548	R204104U	BASIC ELECTRONICS	19	E	3
468	21X21A0548	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
469	21X21A0548	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
470	21X21A0548	R204105A	CLOUD COMPUTING	14	F	0
471	21X21A0548	R204105E	DEEP LEARNING TECHNIQUES	18	D	3
472	21X21A0548	R204105I	BLOCK CHAIN TECHNOLOGIES	17	E	3
473	21X21A0549	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
474	21X21A0549	R204101R	ENVIRONMENTAL MANAGEMENT	18	E	3
475	21X21A0549	R204104U	BASIC ELECTRONICS	20	E	3
476	21X21A0549	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	B	2
477	21X21A0549	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
478	21X21A0549	R204105A	CLOUD COMPUTING	17	E	3
479	21X21A0549	R204105E	DEEP LEARNING TECHNIQUES	22	C	3
480	21X21A0549	R204105I	BLOCK CHAIN TECHNOLOGIES	16	E	3
481	21X21A0550	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	E	3
482	21X21A0550	R204101R	ENVIRONMENTAL MANAGEMENT	20	D	3
483	21X21A0550	R204104U	BASIC ELECTRONICS	23	E	3
484	21X21A0550	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
485	21X21A0550	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
486	21X21A0550	R204105A	CLOUD COMPUTING	20	D	3
487	21X21A0550	R204105E	DEEP LEARNING TECHNIQUES	21	E	3
488	21X21A0550	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
489	21X21A0551	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
490	21X21A0551	R204101R	ENVIRONMENTAL MANAGEMENT	21	D	3
491	21X21A0551	R204104U	BASIC ELECTRONICS	22	E	3
492	21X21A0551	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
493	21X21A0551	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
494	21X21A0551	R204105A	CLOUD COMPUTING	21	E	3
495	21X21A0551	R204105E	DEEP LEARNING TECHNIQUES	23	E	3
496	21X21A0551	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
497	21X21A0552	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
498	21X21A0552	R204101R	ENVIRONMENTAL MANAGEMENT	20	D	3
499	21X21A0552	R204104U	BASIC ELECTRONICS	22	F	0
500	21X21A0552	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
501	21X21A0552	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
502	21X21A0552	R204105A	CLOUD COMPUTING	19	F	0
503	21X21A0552	R204105E	DEEP LEARNING TECHNIQUES	22	C	3
504	21X21A0552	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
505	21X21A0553	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
506	21X21A0553	R204101R	ENVIRONMENTAL MANAGEMENT	18	D	3
507	21X21A0553	R204104U	BASIC ELECTRONICS	23	D	3
508	21X21A0553	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
509	21X21A0553	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
510	21X21A0553	R204105A	CLOUD COMPUTING	19	D	3
511	21X21A0553	R204105E	DEEP LEARNING TECHNIQUES	18	E	3
512	21X21A0553	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
513	21X21A0554	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
514	21X21A0554	R204101R	ENVIRONMENTAL MANAGEMENT	16	E	3
515	21X21A0554	R204104U	BASIC ELECTRONICS	18	E	3
516	21X21A0554	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
517	21X21A0554	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
518	21X21A0554	R204105A	CLOUD COMPUTING	16	E	3
519	21X21A0554	R204105E	DEEP LEARNING TECHNIQUES	18	E	3
520	21X21A0554	R204105I	BLOCK CHAIN TECHNOLOGIES	18	E	3
521	21X21A0555	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	C	3
522	21X21A0555	R204101R	ENVIRONMENTAL MANAGEMENT	17	C	3
523	21X21A0555	R204104U	BASIC ELECTRONICS	21	F	0
524	21X21A0555	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
525	21X21A0555	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
526	21X21A0555	R204105A	CLOUD COMPUTING	18	C	3
527	21X21A0555	R204105E	DEEP LEARNING TECHNIQUES	20	C	3
528	21X21A0555	R204105I	BLOCK CHAIN TECHNOLOGIES	17	B	3
529	21X21A0556	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	A	3
530	21X21A0556	R204101R	ENVIRONMENTAL MANAGEMENT	17	C	3
531	21X21A0556	R204104U	BASIC ELECTRONICS	22	E	3
532	21X21A0556	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
533	21X21A0556	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
534	21X21A0556	R204105A	CLOUD COMPUTING	17	E	3
535	21X21A0556	R204105E	DEEP LEARNING TECHNIQUES	18	D	3
536	21X21A0556	R204105I	BLOCK CHAIN TECHNOLOGIES	16	D	3
537	21X21A0557	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
538	21X21A0557	R204101R	ENVIRONMENTAL MANAGEMENT	17	E	3
539	21X21A0557	R204104U	BASIC ELECTRONICS	18	E	3
540	21X21A0557	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	B	2
541	21X21A0557	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
542	21X21A0557	R204105A	CLOUD COMPUTING	15	E	3
543	21X21A0557	R204105E	DEEP LEARNING TECHNIQUES	16	F	0
544	21X21A0557	R204105I	BLOCK CHAIN TECHNOLOGIES	15	E	3
545	21X21A0558	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
546	21X21A0558	R204101R	ENVIRONMENTAL MANAGEMENT	18	D	3
547	21X21A0558	R204104U	BASIC ELECTRONICS	20	D	3
548	21X21A0558	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
549	21X21A0558	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
550	21X21A0558	R204105A	CLOUD COMPUTING	18	D	3
551	21X21A0558	R204105E	DEEP LEARNING TECHNIQUES	21	D	3
552	21X21A0558	R204105I	BLOCK CHAIN TECHNOLOGIES	16	C	3
553	21X21A0561	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	B	3
554	21X21A0561	R204101R	ENVIRONMENTAL MANAGEMENT	21	C	3
555	21X21A0561	R204104U	BASIC ELECTRONICS	23	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
556	21X21A0561	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
557	21X21A0561	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
558	21X21A0561	R204105A	CLOUD COMPUTING	19	C	3
559	21X21A0561	R204105E	DEEP LEARNING TECHNIQUES	21	D	3
560	21X21A0561	R204105I	BLOCK CHAIN TECHNOLOGIES	18	C	3
561	21X21A0563	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	A	3
562	21X21A0563	R204101R	ENVIRONMENTAL MANAGEMENT	18	F	0
563	21X21A0563	R204104U	BASIC ELECTRONICS	21	C	3
564	21X21A0563	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
565	21X21A0563	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
566	21X21A0563	R204105A	CLOUD COMPUTING	17	E	3
567	21X21A0563	R204105E	DEEP LEARNING TECHNIQUES	18	B	3
568	21X21A0563	R204105I	BLOCK CHAIN TECHNOLOGIES	20	C	3
569	21X21A0565	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
570	21X21A0565	R204101R	ENVIRONMENTAL MANAGEMENT	16	D	3
571	21X21A0565	R204104U	BASIC ELECTRONICS	21	D	3
572	21X21A0565	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
573	21X21A0565	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
574	21X21A0565	R204105A	CLOUD COMPUTING	19	D	3
575	21X21A0565	R204105E	DEEP LEARNING TECHNIQUES	20	E	3
576	21X21A0565	R204105I	BLOCK CHAIN TECHNOLOGIES	17	D	3
577	21X21A0567	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
578	21X21A0567	R204101R	ENVIRONMENTAL MANAGEMENT	19	E	3
579	21X21A0567	R204104U	BASIC ELECTRONICS	22	F	0
580	21X21A0567	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
581	21X21A0567	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
582	21X21A0567	R204105A	CLOUD COMPUTING	20	E	3
583	21X21A0567	R204105E	DEEP LEARNING TECHNIQUES	22	E	3
584	21X21A0567	R204105I	BLOCK CHAIN TECHNOLOGIES	19	E	3
585	21X21A0569	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	B	3
586	21X21A0569	R204101R	ENVIRONMENTAL MANAGEMENT	19	C	3
587	21X21A0569	R204104U	BASIC ELECTRONICS	21	E	3
588	21X21A0569	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
589	21X21A0569	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
590	21X21A0569	R204105A	CLOUD COMPUTING	18	C	3
591	21X21A0569	R204105E	DEEP LEARNING TECHNIQUES	20	D	3
592	21X21A0569	R204105I	BLOCK CHAIN TECHNOLOGIES	18	C	3
593	21X21A0572	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
594	21X21A0572	R204101R	ENVIRONMENTAL MANAGEMENT	19	F	0
595	21X21A0572	R204104U	BASIC ELECTRONICS	21	D	3
596	21X21A0572	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
597	21X21A0572	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
598	21X21A0572	R204105A	CLOUD COMPUTING	19	E	3
599	21X21A0572	R204105E	DEEP LEARNING TECHNIQUES	20	C	3
600	21X21A0572	R204105I	BLOCK CHAIN TECHNOLOGIES	18	C	3
601	21X21A0573	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
602	21X21A0573	R204101R	ENVIRONMENTAL MANAGEMENT	17	D	3
603	21X21A0573	R204104U	BASIC ELECTRONICS	21	F	0
604	21X21A0573	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
605	21X21A0573	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
606	21X21A0573	R204105A	CLOUD COMPUTING	19	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
607	21X21A0573	R204105E	DEEP LEARNING TECHNIQUES	19	F	0
608	21X21A0573	R204105I	BLOCK CHAIN TECHNOLOGIES	17	D	3
609	21X21A0574	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
610	21X21A0574	R204101R	ENVIRONMENTAL MANAGEMENT	20	C	3
611	21X21A0574	R204104U	BASIC ELECTRONICS	23	C	3
612	21X21A0574	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
613	21X21A0574	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
614	21X21A0574	R204105A	CLOUD COMPUTING	22	C	3
615	21X21A0574	R204105E	DEEP LEARNING TECHNIQUES	23	D	3
616	21X21A0574	R204105I	BLOCK CHAIN TECHNOLOGIES	21	B	3
617	21X21A0576	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
618	21X21A0576	R204101R	ENVIRONMENTAL MANAGEMENT	17	D	3
619	21X21A0576	R204104U	BASIC ELECTRONICS	18	F	0
620	21X21A0576	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
621	21X21A0576	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
622	21X21A0576	R204105A	CLOUD COMPUTING	15	F	0
623	21X21A0576	R204105E	DEEP LEARNING TECHNIQUES	15	E	3
624	21X21A0576	R204105I	BLOCK CHAIN TECHNOLOGIES	17	D	3
625	21X21A0577	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	B	3
626	21X21A0577	R204101R	ENVIRONMENTAL MANAGEMENT	18	E	3
627	21X21A0577	R204104U	BASIC ELECTRONICS	20	F	0
628	21X21A0577	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
629	21X21A0577	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
630	21X21A0577	R204105A	CLOUD COMPUTING	16	E	3
631	21X21A0577	R204105E	DEEP LEARNING TECHNIQUES	18	D	3
632	21X21A0577	R204105I	BLOCK CHAIN TECHNOLOGIES	15	E	3
633	21X21A0578	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
634	21X21A0578	R204101R	ENVIRONMENTAL MANAGEMENT	18	E	3
635	21X21A0578	R204104U	BASIC ELECTRONICS	20	D	3
636	21X21A0578	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
637	21X21A0578	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
638	21X21A0578	R204105A	CLOUD COMPUTING	18	D	3
639	21X21A0578	R204105E	DEEP LEARNING TECHNIQUES	19	F	0
640	21X21A0578	R204105I	BLOCK CHAIN TECHNOLOGIES	18	B	3
641	21X21A0579	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
642	21X21A0579	R204101R	ENVIRONMENTAL MANAGEMENT	18	D	3
643	21X21A0579	R204104U	BASIC ELECTRONICS	22	D	3
644	21X21A0579	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
645	21X21A0579	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
646	21X21A0579	R204105A	CLOUD COMPUTING	19	D	3
647	21X21A0579	R204105E	DEEP LEARNING TECHNIQUES	22	E	3
648	21X21A0579	R204105I	BLOCK CHAIN TECHNOLOGIES	17	C	3
649	21X21A0580	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
650	21X21A0580	R204101R	ENVIRONMENTAL MANAGEMENT	16	C	3
651	21X21A0580	R204104U	BASIC ELECTRONICS	18	E	3
652	21X21A0580	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
653	21X21A0580	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
654	21X21A0580	R204105A	CLOUD COMPUTING	18	D	3
655	21X21A0580	R204105E	DEEP LEARNING TECHNIQUES	19	D	3
656	21X21A0580	R204105I	BLOCK CHAIN TECHNOLOGIES	17	C	3
657	21X21A0581	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	C	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
658	21X21A0581	R204101R	ENVIRONMENTAL MANAGEMENT	18	D	3
659	21X21A0581	R204104U	BASIC ELECTRONICS	20	F	0
660	21X21A0581	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
661	21X21A0581	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
662	21X21A0581	R204105A	CLOUD COMPUTING	19	E	3
663	21X21A0581	R204105E	DEEP LEARNING TECHNIQUES	18	F	0
664	21X21A0581	R204105I	BLOCK CHAIN TECHNOLOGIES	16	C	3
665	21X21A0582	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
666	21X21A0582	R204101R	ENVIRONMENTAL MANAGEMENT	19	E	3
667	21X21A0582	R204104U	BASIC ELECTRONICS	17	F	0
668	21X21A0582	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
669	21X21A0582	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
670	21X21A0582	R204105A	CLOUD COMPUTING	18	F	0
671	21X21A0582	R204105E	DEEP LEARNING TECHNIQUES	20	F	0
672	21X21A0582	R204105I	BLOCK CHAIN TECHNOLOGIES	15	F	0
673	21X21A0586	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
674	21X21A0586	R204101R	ENVIRONMENTAL MANAGEMENT	21	C	3
675	21X21A0586	R204104U	BASIC ELECTRONICS	22	D	3
676	21X21A0586	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
677	21X21A0586	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
678	21X21A0586	R204105A	CLOUD COMPUTING	20	C	3
679	21X21A0586	R204105E	DEEP LEARNING TECHNIQUES	20	D	3
680	21X21A0586	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
681	21X21A0587	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	B	3
682	21X21A0587	R204101R	ENVIRONMENTAL MANAGEMENT	24	C	3
683	21X21A0587	R204104U	BASIC ELECTRONICS	22	D	3
684	21X21A0587	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
685	21X21A0587	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
686	21X21A0587	R204105A	CLOUD COMPUTING	27	D	3
687	21X21A0587	R204105E	DEEP LEARNING TECHNIQUES	25	D	3
688	21X21A0587	R204105I	BLOCK CHAIN TECHNOLOGIES	19	C	3
689	21X21A0590	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	A	3
690	21X21A0590	R204101R	ENVIRONMENTAL MANAGEMENT	17	F	0
691	21X21A0590	R204104U	BASIC ELECTRONICS	19	E	3
692	21X21A0590	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
693	21X21A0590	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
694	21X21A0590	R204105A	CLOUD COMPUTING	18	C	3
695	21X21A0590	R204105E	DEEP LEARNING TECHNIQUES	19	E	3
696	21X21A0590	R204105I	BLOCK CHAIN TECHNOLOGIES	17	D	3
697	21X21A0591	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	F	0
698	21X21A0591	R204101R	ENVIRONMENTAL MANAGEMENT	19	D	3
699	21X21A0591	R204104U	BASIC ELECTRONICS	19	E	3
700	21X21A0591	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
701	21X21A0591	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
702	21X21A0591	R204105A	CLOUD COMPUTING	19	D	3
703	21X21A0591	R204105E	DEEP LEARNING TECHNIQUES	21	D	3
704	21X21A0591	R204105I	BLOCK CHAIN TECHNOLOGIES	17	E	3
705	21X21A0592	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
706	21X21A0592	R204101R	ENVIRONMENTAL MANAGEMENT	19	D	3
707	21X21A0592	R204104U	BASIC ELECTRONICS	19	F	0
708	21X21A0592	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
709	21X21A0592	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
710	21X21A0592	R204105A	CLOUD COMPUTING	19	E	3
711	21X21A0592	R204105E	DEEP LEARNING TECHNIQUES	19	E	3
712	21X21A0592	R204105I	BLOCK CHAIN TECHNOLOGIES	18	D	3
713	21X21A0593	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	E	3
714	21X21A0593	R204101R	ENVIRONMENTAL MANAGEMENT	19	D	3
715	21X21A0593	R204104U	BASIC ELECTRONICS	20	F	0
716	21X21A0593	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
717	21X21A0593	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
718	21X21A0593	R204105A	CLOUD COMPUTING	15	E	3
719	21X21A0593	R204105E	DEEP LEARNING TECHNIQUES	16	F	0
720	21X21A0593	R204105I	BLOCK CHAIN TECHNOLOGIES	15	F	0
721	21X21A0594	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	A	3
722	21X21A0594	R204101R	ENVIRONMENTAL MANAGEMENT	16	E	3
723	21X21A0594	R204104U	BASIC ELECTRONICS	15	E	3
724	21X21A0594	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
725	21X21A0594	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
726	21X21A0594	R204105A	CLOUD COMPUTING	15	D	3
727	21X21A0594	R204105E	DEEP LEARNING TECHNIQUES	16	D	3
728	21X21A0594	R204105I	BLOCK CHAIN TECHNOLOGIES	15	D	3
729	21X21A0595	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	E	3
730	21X21A0595	R204101R	ENVIRONMENTAL MANAGEMENT	20	F	0
731	21X21A0595	R204104U	BASIC ELECTRONICS	21	E	3
732	21X21A0595	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
733	21X21A0595	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
734	21X21A0595	R204105A	CLOUD COMPUTING	20	E	3
735	21X21A0595	R204105E	DEEP LEARNING TECHNIQUES	20	D	3
736	21X21A0595	R204105I	BLOCK CHAIN TECHNOLOGIES	18	F	0
737	21X21A0596	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
738	21X21A0596	R204101R	ENVIRONMENTAL MANAGEMENT	16	ABSENT	0
739	21X21A0596	R204104U	BASIC ELECTRONICS	17	ABSENT	0
740	21X21A0596	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
741	21X21A0596	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
742	21X21A0596	R204105A	CLOUD COMPUTING	15	F	0
743	21X21A0596	R204105E	DEEP LEARNING TECHNIQUES	15	ABSENT	0
744	21X21A0596	R204105I	BLOCK CHAIN TECHNOLOGIES	15	ABSENT	0
745	21X21A0597	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
746	21X21A0597	R204101R	ENVIRONMENTAL MANAGEMENT	18	C	3
747	21X21A0597	R204104U	BASIC ELECTRONICS	21	F	0
748	21X21A0597	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
749	21X21A0597	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
750	21X21A0597	R204105A	CLOUD COMPUTING	17	D	3
751	21X21A0597	R204105E	DEEP LEARNING TECHNIQUES	18	E	3
752	21X21A0597	R204105I	BLOCK CHAIN TECHNOLOGIES	17	C	3
753	21X21A0598	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
754	21X21A0598	R204101R	ENVIRONMENTAL MANAGEMENT	15	E	3
755	21X21A0598	R204104U	BASIC ELECTRONICS	15	D	3
756	21X21A0598	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
757	21X21A0598	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
758	21X21A0598	R204105A	CLOUD COMPUTING	15	D	3
759	21X21A0598	R204105E	DEEP LEARNING TECHNIQUES	17	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
760	21X21A0598	R204105I	BLOCK CHAIN TECHNOLOGIES	15	D	3
761	21X21A05A1	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	E	3
762	21X21A05A1	R204101R	ENVIRONMENTAL MANAGEMENT	18	D	3
763	21X21A05A1	R204104U	BASIC ELECTRONICS	18	E	3
764	21X21A05A1	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
765	21X21A05A1	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
766	21X21A05A1	R204105A	CLOUD COMPUTING	17	D	3
767	21X21A05A1	R204105E	DEEP LEARNING TECHNIQUES	21	E	3
768	21X21A05A1	R204105I	BLOCK CHAIN TECHNOLOGIES	17	D	3
769	21X21A05A2	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
770	21X21A05A2	R204101R	ENVIRONMENTAL MANAGEMENT	21	C	3
771	21X21A05A2	R204104U	BASIC ELECTRONICS	23	D	3
772	21X21A05A2	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
773	21X21A05A2	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
774	21X21A05A2	R204105A	CLOUD COMPUTING	22	D	3
775	21X21A05A2	R204105E	DEEP LEARNING TECHNIQUES	23	D	3
776	21X21A05A2	R204105I	BLOCK CHAIN TECHNOLOGIES	21	D	3
777	21X21A05A3	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
778	21X21A05A3	R204101R	ENVIRONMENTAL MANAGEMENT	21	C	3
779	21X21A05A3	R204104U	BASIC ELECTRONICS	20	E	3
780	21X21A05A3	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
781	21X21A05A3	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
782	21X21A05A3	R204105A	CLOUD COMPUTING	19	E	3
783	21X21A05A3	R204105E	DEEP LEARNING TECHNIQUES	21	E	3
784	21X21A05A3	R204105I	BLOCK CHAIN TECHNOLOGIES	17	E	3
785	21X21A05A4	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	B	3
786	21X21A05A4	R204101R	ENVIRONMENTAL MANAGEMENT	15	F	0
787	21X21A05A4	R204104U	BASIC ELECTRONICS	15	F	0
788	21X21A05A4	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
789	21X21A05A4	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
790	21X21A05A4	R204105A	CLOUD COMPUTING	15	E	3
791	21X21A05A4	R204105E	DEEP LEARNING TECHNIQUES	16	E	3
792	21X21A05A4	R204105I	BLOCK CHAIN TECHNOLOGIES	15	C	3
793	21X21A05A7	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	B	3
794	21X21A05A7	R204101R	ENVIRONMENTAL MANAGEMENT	19	D	3
795	21X21A05A7	R204104U	BASIC ELECTRONICS	22	D	3
796	21X21A05A7	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
797	21X21A05A7	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
798	21X21A05A7	R204105A	CLOUD COMPUTING	19	C	3
799	21X21A05A7	R204105E	DEEP LEARNING TECHNIQUES	22	C	3
800	21X21A05A7	R204105I	BLOCK CHAIN TECHNOLOGIES	18	B	3
801	21X21A5401	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
802	21X21A5401	R204101U	ENVIRONMENTAL ENGINEERING	21	C	3
803	21X21A5401	R204104Q	IOT AND APPLICATIONS	21	C	3
804	21X21A5401	R204142O	CLOUD COMPUTING	21	D	3
805	21X21A5401	R204142P	BLOCK CHAIN TECHNOLOGIES	21	B	3
806	21X21A5401	R204142Q	SOCIAL NETWORK ANALYSIS	23	D	3
807	21X21A5401	R204154B	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
808	21X21A5401	R204154C	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
809	21X21A5402	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
810	21X21A5402	R204101U	ENVIRONMENTAL ENGINEERING	18	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
811	21X21A5402	R204104Q	IOT AND APPLICATIONS	19	E	3
812	21X21A5402	R204142O	CLOUD COMPUTING	20	D	3
813	21X21A5402	R204142P	BLOCK CHAIN TECHNOLOGIES	18	D	3
814	21X21A5402	R204142Q	SOCIAL NETWORK ANALYSIS	20	E	3
815	21X21A5402	R204154B	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A	2
816	21X21A5402	R204154C	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
817	21X21A5403	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	E	3
818	21X21A5403	R204101U	ENVIRONMENTAL ENGINEERING	20	E	3
819	21X21A5403	R204104Q	IOT AND APPLICATIONS	18	C	3
820	21X21A5403	R204142O	CLOUD COMPUTING	20	D	3
821	21X21A5403	R204142P	BLOCK CHAIN TECHNOLOGIES	19	E	3
822	21X21A5403	R204142Q	SOCIAL NETWORK ANALYSIS	18	E	3
823	21X21A5403	R204154B	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
824	21X21A5403	R204154C	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
825	21X21A5404	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
826	21X21A5404	R204101U	ENVIRONMENTAL ENGINEERING	19	D	3
827	21X21A5404	R204104Q	IOT AND APPLICATIONS	22	D	3
828	21X21A5404	R204142O	CLOUD COMPUTING	20	D	3
829	21X21A5404	R204142P	BLOCK CHAIN TECHNOLOGIES	19	D	3
830	21X21A5404	R204142Q	SOCIAL NETWORK ANALYSIS	19	E	3
831	21X21A5404	R204154B	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
832	21X21A5404	R204154C	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
833	21X25A0205	R204101P	HIGHWAY ENGINEERING	22	F	0
834	21X25A0205	R204102I	POWER SYSTEM OPERATION AND CONTROL	19	F	0
835	21X25A0205	R204104W	DIGITAL LOGIC DESIGN	22	F	0
836	22X25A0102	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
837	22X25A0102	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
838	22X25A0102	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
839	22X25A0102	R204101D	URBAN TRANSPORTATION PLANNING	23	D	3
840	22X25A0102	R204101E	GROUND IMPROVEMENT TECHNIQUES	21	D	3
841	22X25A0102	R204101J	EARTH & ROCK FILL DAMS	22	D	3
842	22X25A0102	R204103P	ADDITIVE MANUFACTURING	22	D	3
843	22X25A0102	R204103W	SAFETY ENGINEERING	22	F	0
844	22X25A0104	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
845	22X25A0104	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2
846	22X25A0104	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
847	22X25A0104	R204101D	URBAN TRANSPORTATION PLANNING	21	E	3
848	22X25A0104	R204101E	GROUND IMPROVEMENT TECHNIQUES	21	E	3
849	22X25A0104	R204101J	EARTH & ROCK FILL DAMS	19	D	3
850	22X25A0104	R204103P	ADDITIVE MANUFACTURING	21	E	3
851	22X25A0104	R204103W	SAFETY ENGINEERING	21	F	0
852	22X25A0105	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
853	22X25A0105	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2
854	22X25A0105	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	ABSENT	0
855	22X25A0105	R204101D	URBAN TRANSPORTATION PLANNING	22	D	3
856	22X25A0105	R204101E	GROUND IMPROVEMENT TECHNIQUES	22	D	3
857	22X25A0105	R204101J	EARTH & ROCK FILL DAMS	21	C	3
858	22X25A0105	R204103P	ADDITIVE MANUFACTURING	20	C	3
859	22X25A0105	R204103W	SAFETY ENGINEERING	20	D	3
860	22X25A0107	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
861	22X25A0107	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
862	22X25A0107	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	ABSENT	0
863	22X25A0107	R204101D	URBAN TRANSPORTATION PLANNING	22	E	3
864	22X25A0107	R204101E	GROUND IMPROVEMENT TECHNIQUES	20	F	0
865	22X25A0107	R204101J	EARTH & ROCK FILL DAMS	20	D	3
866	22X25A0107	R204103P	ADDITIVE MANUFACTURING	21	E	3
867	22X25A0107	R204103W	SAFETY ENGINEERING	21	F	0
868	22X25A0108	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	A	3
869	22X25A0108	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2
870	22X25A0108	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
871	22X25A0108	R204101D	URBAN TRANSPORTATION PLANNING	20	D	3
872	22X25A0108	R204101E	GROUND IMPROVEMENT TECHNIQUES	20	D	3
873	22X25A0108	R204101J	EARTH & ROCK FILL DAMS	20	C	3
874	22X25A0108	R204103P	ADDITIVE MANUFACTURING	21	C	3
875	22X25A0108	R204103W	SAFETY ENGINEERING	20	E	3
876	22X25A0109	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	D	3
877	22X25A0109	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
878	22X25A0109	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
879	22X25A0109	R204101D	URBAN TRANSPORTATION PLANNING	21	E	3
880	22X25A0109	R204101E	GROUND IMPROVEMENT TECHNIQUES	23	D	3
881	22X25A0109	R204101J	EARTH & ROCK FILL DAMS	23	C	3
882	22X25A0109	R204103P	ADDITIVE MANUFACTURING	20	D	3
883	22X25A0109	R204103W	SAFETY ENGINEERING	21	F	0
884	22X25A0201	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
885	22X25A0201	R204101P	HIGHWAY ENGINEERING	23	D	3
886	22X25A0201	R204102C	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	21	D	3
887	22X25A0201	R204102G	HIGH VOLTAGE ENGINEERING	23	D	3
888	22X25A0201	R204102I	POWER SYSTEM OPERATION AND CONTROL	22	F	0
889	22X25A0201	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
890	22X25A0201	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
891	22X25A0201	R204104W	DIGITAL LOGIC DESIGN	22	F	0
892	22X25A0206	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	E	3
893	22X25A0206	R204101P	HIGHWAY ENGINEERING	22	D	3
894	22X25A0206	R204102C	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	21	E	3
895	22X25A0206	R204102G	HIGH VOLTAGE ENGINEERING	21	D	3
896	22X25A0206	R204102I	POWER SYSTEM OPERATION AND CONTROL	23	D	3
897	22X25A0206	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
898	22X25A0206	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
899	22X25A0206	R204104W	DIGITAL LOGIC DESIGN	22	F	0
900	22X25A0208	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
901	22X25A0208	R204101P	HIGHWAY ENGINEERING	21	D	3
902	22X25A0208	R204102C	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	20	D	3
903	22X25A0208	R204102G	HIGH VOLTAGE ENGINEERING	21	B	3
904	22X25A0208	R204102I	POWER SYSTEM OPERATION AND CONTROL	21	E	3
905	22X25A0208	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
906	22X25A0208	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
907	22X25A0208	R204104W	DIGITAL LOGIC DESIGN	21	E	3
908	22X25A0211	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	E	3
909	22X25A0211	R204101P	HIGHWAY ENGINEERING	21	E	3
910	22X25A0211	R204102C	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	20	D	3
911	22X25A0211	R204102G	HIGH VOLTAGE ENGINEERING	20	D	3
912	22X25A0211	R204102I	POWER SYSTEM OPERATION AND CONTROL	21	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
913	22X25A0211	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
914	22X25A0211	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
915	22X25A0211	R204104W	DIGITAL LOGIC DESIGN	18	E	3
916	22X25A0301	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	21	D	3
917	22X25A0301	R204101P	HIGHWAY ENGINEERING	21	E	3
918	22X25A0301	R204101U	ENVIRONMENTAL ENGINEERING	22	F	0
919	22X25A0301	R204103C	UNCONVENTIONAL MACHINING PROCESSES	22	D	3
920	22X25A0301	R204103J	PRODUCTION PLANNING AND CONTROL	22	D	3
921	22X25A0301	R204103Q	NON DESTRUCTIVE EVALUATION	22	E	3
922	22X25A0301	R204103Y	MECHATRONICS LAB	0	C	2
923	22X25A0301	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
924	22X25A0302	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
925	22X25A0302	R204101P	HIGHWAY ENGINEERING	22	C	3
926	22X25A0302	R204101U	ENVIRONMENTAL ENGINEERING	23	C	3
927	22X25A0302	R204103C	UNCONVENTIONAL MACHINING PROCESSES	24	C	3
928	22X25A0302	R204103J	PRODUCTION PLANNING AND CONTROL	23	D	3
929	22X25A0302	R204103Q	NON DESTRUCTIVE EVALUATION	22	D	3
930	22X25A0302	R204103Y	MECHATRONICS LAB	0	C	2
931	22X25A0302	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
932	22X25A0303	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
933	22X25A0303	R204101P	HIGHWAY ENGINEERING	21	C	3
934	22X25A0303	R204101U	ENVIRONMENTAL ENGINEERING	22	D	3
935	22X25A0303	R204103C	UNCONVENTIONAL MACHINING PROCESSES	21	B	3
936	22X25A0303	R204103J	PRODUCTION PLANNING AND CONTROL	20	E	3
937	22X25A0303	R204103Q	NON DESTRUCTIVE EVALUATION	21	D	3
938	22X25A0303	R204103Y	MECHATRONICS LAB	0	C	2
939	22X25A0303	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
940	22X25A0307	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	21	ABSENT	0
941	22X25A0307	R204101P	HIGHWAY ENGINEERING	24	D	3
942	22X25A0307	R204101U	ENVIRONMENTAL ENGINEERING	22	E	3
943	22X25A0307	R204103C	UNCONVENTIONAL MACHINING PROCESSES	23	C	3
944	22X25A0307	R204103J	PRODUCTION PLANNING AND CONTROL	23	E	3
945	22X25A0307	R204103Q	NON DESTRUCTIVE EVALUATION	24	C	3
946	22X25A0307	R204103Y	MECHATRONICS LAB	0	C	2
947	22X25A0307	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
948	22X25A0311	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
949	22X25A0311	R204101P	HIGHWAY ENGINEERING	19	E	3
950	22X25A0311	R204101U	ENVIRONMENTAL ENGINEERING	21	E	3
951	22X25A0311	R204103C	UNCONVENTIONAL MACHINING PROCESSES	22	D	3
952	22X25A0311	R204103J	PRODUCTION PLANNING AND CONTROL	19	E	3
953	22X25A0311	R204103Q	NON DESTRUCTIVE EVALUATION	22	E	3
954	22X25A0311	R204103Y	MECHATRONICS LAB	0	C	2
955	22X25A0311	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
956	22X25A0313	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
957	22X25A0313	R204101P	HIGHWAY ENGINEERING	20	D	3
958	22X25A0313	R204101U	ENVIRONMENTAL ENGINEERING	20	E	3
959	22X25A0313	R204103C	UNCONVENTIONAL MACHINING PROCESSES	23	D	3
960	22X25A0313	R204103J	PRODUCTION PLANNING AND CONTROL	21	E	3
961	22X25A0313	R204103Q	NON DESTRUCTIVE EVALUATION	23	D	3
962	22X25A0313	R204103Y	MECHATRONICS LAB	0	C	2
963	22X25A0313	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
964	22X25A0314	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
965	22X25A0314	R204101P	HIGHWAY ENGINEERING	21	C	3
966	22X25A0314	R204101U	ENVIRONMENTAL ENGINEERING	19	E	3
967	22X25A0314	R204103C	UNCONVENTIONAL MACHINING PROCESSES	20	C	3
968	22X25A0314	R204103J	PRODUCTION PLANNING AND CONTROL	20	D	3
969	22X25A0314	R204103Q	NON DESTRUCTIVE EVALUATION	20	D	3
970	22X25A0314	R204103Y	MECHATRONICS LAB	0	C	2
971	22X25A0314	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
972	22X25A0315	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
973	22X25A0315	R204101P	HIGHWAY ENGINEERING	21	D	3
974	22X25A0315	R204101U	ENVIRONMENTAL ENGINEERING	21	C	3
975	22X25A0315	R204103C	UNCONVENTIONAL MACHINING PROCESSES	22	C	3
976	22X25A0315	R204103J	PRODUCTION PLANNING AND CONTROL	21	C	3
977	22X25A0315	R204103Q	NON DESTRUCTIVE EVALUATION	21	C	3
978	22X25A0315	R204103Y	MECHATRONICS LAB	0	C	2
979	22X25A0315	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
980	22X25A0316	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	A	3
981	22X25A0316	R204101P	HIGHWAY ENGINEERING	20	C	3
982	22X25A0316	R204101U	ENVIRONMENTAL ENGINEERING	21	D	3
983	22X25A0316	R204103C	UNCONVENTIONAL MACHINING PROCESSES	21	C	3
984	22X25A0316	R204103J	PRODUCTION PLANNING AND CONTROL	21	E	3
985	22X25A0316	R204103Q	NON DESTRUCTIVE EVALUATION	22	C	3
986	22X25A0316	R204103Y	MECHATRONICS LAB	0	C	2
987	22X25A0316	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
988	22X25A0317	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	C	3
989	22X25A0317	R204101P	HIGHWAY ENGINEERING	20	B	3
990	22X25A0317	R204101U	ENVIRONMENTAL ENGINEERING	23	D	3
991	22X25A0317	R204103C	UNCONVENTIONAL MACHINING PROCESSES	20	C	3
992	22X25A0317	R204103J	PRODUCTION PLANNING AND CONTROL	20	D	3
993	22X25A0317	R204103Q	NON DESTRUCTIVE EVALUATION	19	D	3
994	22X25A0317	R204103Y	MECHATRONICS LAB	0	C	2
995	22X25A0317	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
996	22X25A0318	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
997	22X25A0318	R204101P	HIGHWAY ENGINEERING	21	D	3
998	22X25A0318	R204101U	ENVIRONMENTAL ENGINEERING	21	E	3
999	22X25A0318	R204103C	UNCONVENTIONAL MACHINING PROCESSES	22	C	3
1000	22X25A0318	R204103J	PRODUCTION PLANNING AND CONTROL	22	F	0
1001	22X25A0318	R204103Q	NON DESTRUCTIVE EVALUATION	22	D	3
1002	22X25A0318	R204103Y	MECHATRONICS LAB	0	C	2
1003	22X25A0318	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
1004	22X25A0319	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	21	D	3
1005	22X25A0319	R204101P	HIGHWAY ENGINEERING	20	D	3
1006	22X25A0319	R204101U	ENVIRONMENTAL ENGINEERING	21	B	3
1007	22X25A0319	R204103C	UNCONVENTIONAL MACHINING PROCESSES	20	B	3
1008	22X25A0319	R204103J	PRODUCTION PLANNING AND CONTROL	21	C	3
1009	22X25A0319	R204103Q	NON DESTRUCTIVE EVALUATION	22	C	3
1010	22X25A0319	R204103Y	MECHATRONICS LAB	0	C	2
1011	22X25A0319	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
1012	22X25A0321	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	E	3
1013	22X25A0321	R204101P	HIGHWAY ENGINEERING	20	E	3
1014	22X25A0321	R204101U	ENVIRONMENTAL ENGINEERING	21	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
1015	22X25A0321	R204103C	UNCONVENTIONAL MACHINING PROCESSES	19	D	3
1016	22X25A0321	R204103J	PRODUCTION PLANNING AND CONTROL	19	F	0
1017	22X25A0321	R204103Q	NON DESTRUCTIVE EVALUATION	20	E	3
1018	22X25A0321	R204103Y	MECHATRONICS LAB	0	C	2
1019	22X25A0321	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
1020	22X25A0322	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
1021	22X25A0322	R204101P	HIGHWAY ENGINEERING	20	D	3
1022	22X25A0322	R204101U	ENVIRONMENTAL ENGINEERING	21	D	3
1023	22X25A0322	R204103C	UNCONVENTIONAL MACHINING PROCESSES	21	C	3
1024	22X25A0322	R204103J	PRODUCTION PLANNING AND CONTROL	20	E	3
1025	22X25A0322	R204103Q	NON DESTRUCTIVE EVALUATION	22	C	3
1026	22X25A0322	R204103Y	MECHATRONICS LAB	0	C	2
1027	22X25A0322	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
1028	22X25A0325	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
1029	22X25A0325	R204101P	HIGHWAY ENGINEERING	22	D	3
1030	22X25A0325	R204101U	ENVIRONMENTAL ENGINEERING	21	C	3
1031	22X25A0325	R204103C	UNCONVENTIONAL MACHINING PROCESSES	20	C	3
1032	22X25A0325	R204103J	PRODUCTION PLANNING AND CONTROL	21	D	3
1033	22X25A0325	R204103Q	NON DESTRUCTIVE EVALUATION	21	D	3
1034	22X25A0325	R204103Y	MECHATRONICS LAB	0	C	2
1035	22X25A0325	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
1036	22X25A0326	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
1037	22X25A0326	R204101P	HIGHWAY ENGINEERING	21	C	3
1038	22X25A0326	R204101U	ENVIRONMENTAL ENGINEERING	20	D	3
1039	22X25A0326	R204103C	UNCONVENTIONAL MACHINING PROCESSES	21	C	3
1040	22X25A0326	R204103J	PRODUCTION PLANNING AND CONTROL	20	F	0
1041	22X25A0326	R204103Q	NON DESTRUCTIVE EVALUATION	20	C	3
1042	22X25A0326	R204103Y	MECHATRONICS LAB	0	C	2
1043	22X25A0326	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
1044	22X25A0328	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
1045	22X25A0328	R204101P	HIGHWAY ENGINEERING	20	B	3
1046	22X25A0328	R204101U	ENVIRONMENTAL ENGINEERING	19	C	3
1047	22X25A0328	R204103C	UNCONVENTIONAL MACHINING PROCESSES	19	B	3
1048	22X25A0328	R204103J	PRODUCTION PLANNING AND CONTROL	20	C	3
1049	22X25A0328	R204103Q	NON DESTRUCTIVE EVALUATION	21	C	3
1050	22X25A0328	R204103Y	MECHATRONICS LAB	0	C	2
1051	22X25A0328	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
1052	22X25A0331	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
1053	22X25A0331	R204101P	HIGHWAY ENGINEERING	22	D	3
1054	22X25A0331	R204101U	ENVIRONMENTAL ENGINEERING	20	E	3
1055	22X25A0331	R204103C	UNCONVENTIONAL MACHINING PROCESSES	20	C	3
1056	22X25A0331	R204103J	PRODUCTION PLANNING AND CONTROL	21	E	3
1057	22X25A0331	R204103Q	NON DESTRUCTIVE EVALUATION	20	D	3
1058	22X25A0331	R204103Y	MECHATRONICS LAB	0	C	2
1059	22X25A0331	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
1060	22X25A0334	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	E	3
1061	22X25A0334	R204101P	HIGHWAY ENGINEERING	21	D	3
1062	22X25A0334	R204101U	ENVIRONMENTAL ENGINEERING	19	E	3
1063	22X25A0334	R204103C	UNCONVENTIONAL MACHINING PROCESSES	21	C	3
1064	22X25A0334	R204103J	PRODUCTION PLANNING AND CONTROL	21	E	3
1065	22X25A0334	R204103Q	NON DESTRUCTIVE EVALUATION	19	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1066	22X25A0334	R204103Y	MECHATRONICS LAB	0	C	2
1067	22X25A0334	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A	3
1068	22X25A0401	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
1069	22X25A0401	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
1070	22X25A0401	R204104A	OPTICAL COMMUNICATION	20	E	3
1071	22X25A0401	R204104D	SATELLITE COMMUNICATIONS	20	D	3
1072	22X25A0401	R204104G	RADAR ENGINEERING	23	F	0
1073	22X25A0401	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
1074	22X25A0401	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	13	D	3
1075	22X25A0401	R204146B	DATA SCIENCE	19	C	3
1076	22X25A0403	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
1077	22X25A0403	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
1078	22X25A0403	R204104A	OPTICAL COMMUNICATION	21	E	3
1079	22X25A0403	R204104D	SATELLITE COMMUNICATIONS	20	D	3
1080	22X25A0403	R204104G	RADAR ENGINEERING	22	D	3
1081	22X25A0403	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
1082	22X25A0403	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	11	E	3
1083	22X25A0403	R204146B	DATA SCIENCE	19	E	3
1084	22X25A0405	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	D	3
1085	22X25A0405	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
1086	22X25A0405	R204104A	OPTICAL COMMUNICATION	20	C	3
1087	22X25A0405	R204104D	SATELLITE COMMUNICATIONS	20	D	3
1088	22X25A0405	R204104G	RADAR ENGINEERING	22	C	3
1089	22X25A0405	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
1090	22X25A0405	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	11	C	3
1091	22X25A0405	R204146B	DATA SCIENCE	19	D	3
1092	22X25A0407	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
1093	22X25A0407	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
1094	22X25A0407	R204104A	OPTICAL COMMUNICATION	21	E	3
1095	22X25A0407	R204104D	SATELLITE COMMUNICATIONS	21	E	3
1096	22X25A0407	R204104G	RADAR ENGINEERING	22	F	0
1097	22X25A0407	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
1098	22X25A0407	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	12	D	3
1099	22X25A0407	R204146B	DATA SCIENCE	19	E	3
1100	22X25A0409	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	F	0
1101	22X25A0409	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
1102	22X25A0409	R204104A	OPTICAL COMMUNICATION	20	F	0
1103	22X25A0409	R204104D	SATELLITE COMMUNICATIONS	19	E	3
1104	22X25A0409	R204104G	RADAR ENGINEERING	21	F	0
1105	22X25A0409	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
1106	22X25A0409	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	15	D	3
1107	22X25A0409	R204146B	DATA SCIENCE	18	E	3
1108	22X25A0411	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	B	3
1109	22X25A0411	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
1110	22X25A0411	R204104A	OPTICAL COMMUNICATION	24	D	3
1111	22X25A0411	R204104D	SATELLITE COMMUNICATIONS	24	D	3
1112	22X25A0411	R204104G	RADAR ENGINEERING	22	D	3
1113	22X25A0411	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
1114	22X25A0411	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	15	C	3
1115	22X25A0411	R204146B	DATA SCIENCE	19	D	3
1116	22X25A0413	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credi
1117	22X25A0413	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
1118	22X25A0413	R204104A	OPTICAL COMMUNICATION	20	D	3
1119	22X25A0413	R204104D	SATELLITE COMMUNICATIONS	20	E	3
1120	22X25A0413	R204104G	RADAR ENGINEERING	20	D	3
1121	22X25A0413	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
1122	22X25A0413	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	13	D	3
1123	22X25A0413	R204146B	DATA SCIENCE	19	E	3
1124	22X25A0414	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
1125	22X25A0414	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
1126	22X25A0414	R204104A	OPTICAL COMMUNICATION	24	C	3
1127	22X25A0414	R204104D	SATELLITE COMMUNICATIONS	22	E	3
1128	22X25A0414	R204104G	RADAR ENGINEERING	22	D	3
1129	22X25A0414	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
1130	22X25A0414	R204105Y	CRYPTOGRAPHY & NETWORK SECURITY	16	D	3
1131	22X25A0414	R204146B	DATA SCIENCE	19	E	3
1132	22X25A0501	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
1133	22X25A0501	R204101R	ENVIRONMENTAL MANAGEMENT	15	E	3
1134	22X25A0501	R204104U	BASIC ELECTRONICS	18	F	0
1135	22X25A0501	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	B	2
1136	22X25A0501	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
1137	22X25A0501	R204105A	CLOUD COMPUTING	15	E	3
1138	22X25A0501	R204105E	DEEP LEARNING TECHNIQUES	15	E	3
1139	22X25A0501	R204105I	BLOCK CHAIN TECHNOLOGIES	15	E	3
1140	22X25A0504	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
1141	22X25A0504	R204101R	ENVIRONMENTAL MANAGEMENT	15	D	3
1142	22X25A0504	R204104U	BASIC ELECTRONICS	17	F	0
1143	22X25A0504	R2041053	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	B	2
1144	22X25A0504	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
1145	22X25A0504	R204105A	CLOUD COMPUTING	14	E	3
1146	22X25A0504	R204105E	DEEP LEARNING TECHNIQUES	14	E	3
1147	22X25A0504	R204105I	BLOCK CHAIN TECHNOLOGIES	14	D	3
1148	22X25A5402	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	C	3
1149	22X25A5402	R204101U	ENVIRONMENTAL ENGINEERING	21	E	3
1150	22X25A5402	R204104Q	IOT AND APPLICATIONS	22	D	3
1151	22X25A5402	R204142O	CLOUD COMPUTING	21	D	3
1152	22X25A5402	R204142P	BLOCK CHAIN TECHNOLOGIES	21	E	3
1153	22X25A5402	R204142Q	SOCIAL NETWORK ANALYSIS	20	E	3
1154	22X25A5402	R204154B	MEAN STACK TECHNOLOGIES-MODULE II-ANGULA	0	A+	2
1155	22X25A5402	R204154C	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 20-02-2025]

** Note:**

* -1 in the filed of externals or (AB) in grade indicates student is absent for the respective subject.

* -2 in the filed of externals or (WH) in grade indicates student result Withheld for the respective subject.

* -3 in the filed of externals or (MP) in grade indicates student involved in Malpractice for the respective subject.

Date:13.02.2025

Controller of Examinations(UG)