



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results of II B.Tech II Semester (R23/R20/R19/R16) Regular/Supplementary Examinations, May-2025

College name: ADARSH COLLEGE OF ENGINEERING, CHEBROLU,GOLLAPROLU:HN

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1	18HN1A0108	R1622015	STRUCTURAL ANALYSIS - I	23	F	0
2	18HN1A0303	R1622035	MACHINE DRAWING	25	B	3
3	19HN1A0114	R1922011	STRENGTH OF MATERIALS-II	15	F	0
4	19HN1A0308	R1922031	COMPLEX VARIABLES & STATISTICAL METHODS	21	C	3
5	19HN1A0408	R1922042	LINEAR CONTROL SYSTEMS	23	F	0
6	19HN1A0537	R1922054	DATABASE MANAGEMENT SYSTEMS	22	ABSENT	0
7	19HN1A0538	R1922054	DATABASE MANAGEMENT SYSTEMS	21	F	0
8	19HN1A0544	R1922054	DATABASE MANAGEMENT SYSTEMS	21	ABSENT	0
9	19HN1A0544	R1922055	FORMAL LANGUAGES AND AUTOMATA THEORY	19	ABSENT	0
10	19HN1A0549	R1922051	PROBABILITY AND STATISTICS	19	F	0
11	19HN1A0550	R1922051	PROBABILITY AND STATISTICS	21	ABSENT	0
12	19HN1A0550	R1922052	JAVA PROGRAMMING	20	ABSENT	0
13	19HN1A0550	R1922053	OPERATING SYSTEMS	21	ABSENT	0
14	19HN1A0550	R1922054	DATABASE MANAGEMENT SYSTEMS	20	ABSENT	0
15	19HN1A0550	R1922055	FORMAL LANGUAGES AND AUTOMATA THEORY	21	ABSENT	0
16	19HN5A0133	R1622015	STRUCTURAL ANALYSIS - I	23	C	3
17	20HN1A0102	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	22	F	0
18	20HN1A0203	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	17	F	0
19	20HN1A0404	R2022043	ANALOG COMMUNICATIONS	21	F	0
20	20HN1A0504	R2022054	JAVA PROGRAMMING	20	D	3
21	20HN1A0505	R2022054	JAVA PROGRAMMING	19	D	3
22	20HN1A0512	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	22	F	0
23	20HN1A0530	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	F	0
24	20HN1A0532	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	20	E	3
25	20HN1A0533	R2022051	PROBABILITY AND STATISTICS	22	D	3
26	20HN1A0539	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	E	3
27	20HN5A0344	R1922036	DESIGN OF MACHINE MEMBERS-I	21	F	0
28	21HN1A0105	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	E	3
29	21HN1A0105	R2022012	STRENGTH OF MATERIALS-II	21	F	0
30	21HN1A0107	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	F	0
31	21HN1A0413	R2022043	ANALOG COMMUNICATIONS	20	D	3
32	21HN1A0419	R2022041	ELECTRONIC CIRCUIT ANALYSIS	20	ABSENT	0
33	21HN1A0419	R2022042	DIGITAL IC DESIGN	21	ABSENT	0
34	21HN1A0419	R2022043	ANALOG COMMUNICATIONS	20	ABSENT	0
35	21HN1A0419	R2022044	LINEAR CONTROL SYSTEMS	19	ABSENT	0
36	21HN1A0419	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	19	ABSENT	0
37	21HN1A0503	R2022051	PROBABILITY AND STATISTICS	18	E	3
38	21HN1A0503	R2022052	DATABASE MANAGEMENT SYSTEMS	20	E	3
39	21HN1A0503	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	F	0
40	21HN1A0503	R2022054	JAVA PROGRAMMING	18	D	3
41	21HN1A0505	R2022051	PROBABILITY AND STATISTICS	19	F	0
42	21HN1A0505	R2022052	DATABASE MANAGEMENT SYSTEMS	21	C	3
43	21HN1A0506	R2022051	PROBABILITY AND STATISTICS	23	F	0
44	21HN1A0506	R2022052	DATABASE MANAGEMENT SYSTEMS	18	D	3
45	21HN1A0506	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	16	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
46	21HN1A0507	R2022051	PROBABILITY AND STATISTICS	22	ABSENT	0
47	21HN1A0507	R2022052	DATABASE MANAGEMENT SYSTEMS	20	D	3
48	21HN1A0507	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	F	0
49	21HN1A0510	R2022051	PROBABILITY AND STATISTICS	20	F	0
50	21HN1A0510	R2022052	DATABASE MANAGEMENT SYSTEMS	20	C	3
51	21HN1A0510	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	F	0
52	21HN1A0510	R2022054	JAVA PROGRAMMING	19	D	3
53	21HN1A0510	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	23	F	0
54	21HN1A0516	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	21	F	0
55	21HN1A0520	R2022051	PROBABILITY AND STATISTICS	21	D	3
56	21HN1A0521	R2022051	PROBABILITY AND STATISTICS	23	C	3
57	21HN1A0521	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	F	0
58	21HN1A0523	R2022051	PROBABILITY AND STATISTICS	22	F	0
59	21HN1A0523	R2022052	DATABASE MANAGEMENT SYSTEMS	18	D	3
60	21HN1A0523	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	18	F	0
61	21HN1A0523	R2022054	JAVA PROGRAMMING	22	D	3
62	21HN1A0527	R2022051	PROBABILITY AND STATISTICS	20	ABSENT	0
63	21HN1A0527	R2022052	DATABASE MANAGEMENT SYSTEMS	21	ABSENT	0
64	21HN1A0527	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	20	ABSENT	0
65	21HN1A0527	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	21	ABSENT	0
66	21HN1A0528	R2022051	PROBABILITY AND STATISTICS	20	F	0
67	21HN1A0534	R2022051	PROBABILITY AND STATISTICS	23	D	3
68	21HN1A0534	R2022052	DATABASE MANAGEMENT SYSTEMS	21	D	3
69	21HN1A0534	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	F	0
70	21HN1A0535	R2022051	PROBABILITY AND STATISTICS	20	F	0
71	21HN1A0541	R2022051	PROBABILITY AND STATISTICS	22	F	0
72	21HN1A0541	R2022054	JAVA PROGRAMMING	20	E	3
73	21HN1A0541	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	21	F	0
74	21HN1A0544	R2022051	PROBABILITY AND STATISTICS	18	E	3
75	21HN1A0544	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	20	F	0
76	21HN1A0546	R2022051	PROBABILITY AND STATISTICS	22	D	3
77	21HN1A0549	R2022051	PROBABILITY AND STATISTICS	19	F	0
78	21HN1A0551	R2022051	PROBABILITY AND STATISTICS	21	F	0
79	21HN1A0556	R2022051	PROBABILITY AND STATISTICS	23	F	0
80	21HN1A0556	R2022052	DATABASE MANAGEMENT SYSTEMS	14	F	0
81	21HN1A0556	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	18	ABSENT	0
82	21HN1A0556	R2022054	JAVA PROGRAMMING	20	E	3
83	21HN1A0558	R2022051	PROBABILITY AND STATISTICS	19	F	0
84	21HN1A0559	R2022051	PROBABILITY AND STATISTICS	24	F	0
85	21HN1A0559	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	18	F	0
86	21HN1A0560	R2022051	PROBABILITY AND STATISTICS	20	F	0
87	21HN1A0561	R2022051	PROBABILITY AND STATISTICS	21	F	0
88	21HN1A0561	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	17	F	0
89	21HN1A0565	R2022051	PROBABILITY AND STATISTICS	22	F	0
90	21HN1A0566	R2022051	PROBABILITY AND STATISTICS	21	F	0
91	21HN1A0571	R2022051	PROBABILITY AND STATISTICS	22	F	0
92	21HN1A0571	R2022052	DATABASE MANAGEMENT SYSTEMS	21	D	3
93	21HN1A0571	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	F	0
94	21HN1A0571	R2022054	JAVA PROGRAMMING	22	D	3
95	21HN1A0571	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	21	F	0
96	21HN1A0573	R2022051	PROBABILITY AND STATISTICS	23	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
97	21HN1A0579	R2022051	PROBABILITY AND STATISTICS	21	F	0
98	21HN1A0579	R2022052	DATABASE MANAGEMENT SYSTEMS	22	E	3
99	21HN1A0579	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	F	0
100	21HN1A0579	R2022054	JAVA PROGRAMMING	20	E	3
101	21HN1A0579	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	22	F	0
102	21HN1A0580	R2022051	PROBABILITY AND STATISTICS	23	F	0
103	21HN1A0582	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	20	F	0
104	21HN1A0583	R2022052	DATABASE MANAGEMENT SYSTEMS	20	F	0
105	21HN5A0109	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	13	E	3
106	21HN5A0120	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	F	0
107	21HN5A0120	R2022012	STRENGTH OF MATERIALS-II	16	F	0
108	21HN5A0123	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	F	0
109	21HN5A0123	R2022012	STRENGTH OF MATERIALS-II	16	E	3
110	21HN5A0126	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	F	0
111	21HN5A0127	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	F	0
112	21HN5A0127	R2022012	STRENGTH OF MATERIALS-II	19	E	3
113	21HN5A0207	R2022021	PYTHON PROGRAMMING	20	F	0
114	21HN5A0207	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	17	D	3
115	21HN5A0213	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	16	D	3
116	21HN5A0230	R2022021	PYTHON PROGRAMMING	16	F	0
117	21HN5A0230	R2022022	DIGITAL ELECTRONICS	18	F	0
118	21HN5A0230	R2022023	POWER SYSTEM-I	19	F	0
119	21HN5A0230	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	15	F	0
120	21HN5A0316	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	15	F	0
121	21HN5A0326	R2022033	THERMAL ENGINEERING-I	18	D	3
122	21HN5A0335	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	F	0
123	21HN5A0355	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	ABSENT	0
124	21HN5A0358	R2022033	THERMAL ENGINEERING-I	15	ABSENT	0
125	21HN5A0379	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	F	0
126	21HN5A0410	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	17	E	3
127	21HN5A0417	R2022042	DIGITAL IC DESIGN	18	F	0
128	21HN5A0417	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	18	E	3
129	21HN5A0419	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	17	E	3
130	21HN5A0428	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	17	E	3
131	21HN5A0513	R2022051	PROBABILITY AND STATISTICS	19	F	0
132	21HN5A0519	R2022051	PROBABILITY AND STATISTICS	16	F	0
133	21HN5A0519	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	15	F	0
134	21HN5A0519	R2022054	JAVA PROGRAMMING	15	F	0
135	21L61A0565	R2022051	PROBABILITY AND STATISTICS	0	F	0
136	21L61A0565	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	0	F	0
137	22HN1A0101	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	F	0
138	22HN1A0101	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	21	D	3
139	22HN1A0103	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
140	22HN1A0103	R2022012	STRENGTH OF MATERIALS-II	21	E	3
141	22HN1A0103	R2022014	ENVIRONMENTAL ENGINEERING	21	D	3
142	22HN1A0103	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	19	E	3
143	22HN1A0104	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	F	0
144	22HN1A0104	R2022012	STRENGTH OF MATERIALS-II	20	F	0
145	22HN1A0104	R2022014	ENVIRONMENTAL ENGINEERING	20	F	0
146	22HN1A0104	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	19	E	3
147	22HN1A0201	R2022021	PYTHON PROGRAMMING	22	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
148	22HN1A0201	R2022022	DIGITAL ELECTRONICS	20	F	0
149	22HN1A0201	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	21	F	0
150	22HN1A0202	R2022022	DIGITAL ELECTRONICS	21	F	0
151	22HN1A0302	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	ABSENT	0
152	22HN1A0302	R2022031	MATERIAL SCIENCE & METALLURGY	23	F	0
153	22HN1A0302	R2022033	THERMAL ENGINEERING-I	23	F	0
154	22HN1A0302	R2022034	INDUSTRIAL ENGINEERING AND MANAGEMENT	21	F	0
155	22HN1A0401	R2022042	DIGITAL IC DESIGN	17	F	0
156	22HN1A0401	R2022044	LINEAR CONTROL SYSTEMS	20	F	0
157	22HN1A0401	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	22	E	3
158	22HN1A0402	R2022041	ELECTRONIC CIRCUIT ANALYSIS	14	F	0
159	22HN1A0402	R2022042	DIGITAL IC DESIGN	18	F	0
160	22HN1A0402	R2022043	ANALOG COMMUNICATIONS	18	F	0
161	22HN1A0402	R2022044	LINEAR CONTROL SYSTEMS	20	F	0
162	22HN1A0402	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	17	ABSENT	0
163	22HN1A0403	R2022042	DIGITAL IC DESIGN	20	F	0
164	22HN1A0403	R2022044	LINEAR CONTROL SYSTEMS	18	F	0
165	22HN1A0405	R2022041	ELECTRONIC CIRCUIT ANALYSIS	23	D	3
166	22HN1A0406	R2022042	DIGITAL IC DESIGN	20	F	0
167	22HN1A0406	R2022044	LINEAR CONTROL SYSTEMS	21	F	0
168	22HN1A0406	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	19	D	3
169	22HN1A0409	R2022041	ELECTRONIC CIRCUIT ANALYSIS	22	F	0
170	22HN1A0409	R2022043	ANALOG COMMUNICATIONS	21	F	0
171	22HN1A0409	R2022044	LINEAR CONTROL SYSTEMS	23	F	0
172	22HN1A0409	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	23	E	3
173	22HN1A0410	R2022042	DIGITAL IC DESIGN	19	F	0
174	22HN1A0410	R2022044	LINEAR CONTROL SYSTEMS	22	E	3
175	22HN1A0501	R2022051	PROBABILITY AND STATISTICS	21	F	0
176	22HN1A0501	R2022052	DATABASE MANAGEMENT SYSTEMS	20	E	3
177	22HN1A0501	R2022054	JAVA PROGRAMMING	20	E	3
178	22HN1A0503	R2022052	DATABASE MANAGEMENT SYSTEMS	20	D	3
179	22HN1A0503	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	22	F	0
180	22HN1A0503	R2022054	JAVA PROGRAMMING	18	E	3
181	22HN1A0508	R2022051	PROBABILITY AND STATISTICS	22	F	0
182	22HN1A0511	R2022052	DATABASE MANAGEMENT SYSTEMS	21	D	3
183	22HN1A0511	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	18	F	0
184	22HN1A0514	R2022054	JAVA PROGRAMMING	21	C	3
185	22HN1A0515	R2022051	PROBABILITY AND STATISTICS	22	F	0
186	22HN1A0515	R2022052	DATABASE MANAGEMENT SYSTEMS	19	D	3
187	22HN1A0515	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	16	ABSENT	0
188	22HN1A0515	R2022054	JAVA PROGRAMMING	15	F	0
189	22HN1A0515	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	21	F	0
190	22HN1A0517	R2022051	PROBABILITY AND STATISTICS	20	F	0
191	22HN1A0517	R2022052	DATABASE MANAGEMENT SYSTEMS	19	F	0
192	22HN1A0517	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	18	F	0
193	22HN1A0517	R2022054	JAVA PROGRAMMING	16	F	0
194	22HN1A0519	R2022054	JAVA PROGRAMMING	20	C	3
195	22HN1A0520	R2022051	PROBABILITY AND STATISTICS	22	E	3
196	22HN1A0520	R2022052	DATABASE MANAGEMENT SYSTEMS	16	E	3
197	22HN1A0520	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	18	F	0
198	22HN1A0520	R2022054	JAVA PROGRAMMING	17	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
199	22HN1A0520	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNT	18	E	3
200	22HN1A0522	R2022051	PROBABILITY AND STATISTICS	20	F	0
201	22HN1A0522	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	20	F	0
202	22HN1A0522	R2022054	JAVA PROGRAMMING	16	F	0
203	22HN1A0524	R2022052	DATABASE MANAGEMENT SYSTEMS	20	D	3
204	22HN1A0524	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	18	F	0
205	22HN1A0524	R2022054	JAVA PROGRAMMING	18	D	3
206	22HN1A0525	R2022051	PROBABILITY AND STATISTICS	21	F	0
207	22HN1A0525	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	17	ABSENT	0
208	22HN1A0525	R2022054	JAVA PROGRAMMING	17	F	0
209	22HN1A0525	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNT	21	F	0
210	22HN1A0526	R2022051	PROBABILITY AND STATISTICS	21	F	0
211	22HN1A0527	R2022051	PROBABILITY AND STATISTICS	22	F	0
212	22HN1A0527	R2022052	DATABASE MANAGEMENT SYSTEMS	16	F	0
213	22HN1A0527	R2022054	JAVA PROGRAMMING	17	F	0
214	22HN1A0528	R2022051	PROBABILITY AND STATISTICS	23	D	3
215	22HN1A0528	R2022054	JAVA PROGRAMMING	19	D	3
216	22HN1A0528	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNT	21	F	0
217	22HN1A0530	R2022051	PROBABILITY AND STATISTICS	22	C	3
218	22HN1A0531	R2022051	PROBABILITY AND STATISTICS	19	E	3
219	22HN1A0531	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	E	3
220	22HN1A0533	R2022051	PROBABILITY AND STATISTICS	21	F	0
221	22HN1A0533	R2022052	DATABASE MANAGEMENT SYSTEMS	20	D	3
222	22HN1A0533	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	16	F	0
223	22HN1A0533	R2022054	JAVA PROGRAMMING	16	F	0
224	22HN1A0533	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNT	20	F	0
225	22HN1A0536	R2022051	PROBABILITY AND STATISTICS	17	F	0
226	22HN1A0536	R2022052	DATABASE MANAGEMENT SYSTEMS	18	D	3
227	22HN1A0536	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	17	F	0
228	22HN1A0536	R2022054	JAVA PROGRAMMING	18	E	3
229	22HN1A0536	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNT	21	F	0
230	22HN1A0537	R2022051	PROBABILITY AND STATISTICS	20	F	0
231	22HN1A0538	R2022051	PROBABILITY AND STATISTICS	23	D	3
232	22HN1A0538	R2022052	DATABASE MANAGEMENT SYSTEMS	20	E	3
233	22HN1A0538	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	ABSENT	0
234	22HN1A0541	R2022051	PROBABILITY AND STATISTICS	21	F	0
235	22HN1A0541	R2022052	DATABASE MANAGEMENT SYSTEMS	19	D	3
236	22HN1A0541	R2022054	JAVA PROGRAMMING	16	D	3
237	22HN1A0541	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNT	23	F	0
238	22HN1A0542	R2022051	PROBABILITY AND STATISTICS	22	F	0
239	22HN1A0542	R2022052	DATABASE MANAGEMENT SYSTEMS	18	E	3
240	22HN1A0543	R2022051	PROBABILITY AND STATISTICS	21	F	0
241	22HN1A0544	R2022051	PROBABILITY AND STATISTICS	23	F	0
242	22HN1A0544	R2022052	DATABASE MANAGEMENT SYSTEMS	23	E	3
243	22HN1A0544	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	18	F	0
244	22HN1A0544	R2022054	JAVA PROGRAMMING	18	E	3
245	22HN1A0544	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNT	23	F	0
246	22HN1A0546	R2022051	PROBABILITY AND STATISTICS	20	F	0
247	22HN1A0548	R2022051	PROBABILITY AND STATISTICS	17	F	0
248	22HN1A0548	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	18	F	0
249	22HN1A0549	R2022051	PROBABILITY AND STATISTICS	19	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
250	22HN1A0549	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	22	F	0
251	22HN1A0550	R2022051	PROBABILITY AND STATISTICS	22	D	3
252	22HN1A0551	R2022051	PROBABILITY AND STATISTICS	20	F	0
253	22HN1A0553	R2022054	JAVA PROGRAMMING	19	D	3
254	22HN1A0554	R2022051	PROBABILITY AND STATISTICS	19	F	0
255	22HN1A0554	R2022052	DATABASE MANAGEMENT SYSTEMS	19	D	3
256	22HN1A0556	R2022051	PROBABILITY AND STATISTICS	22	D	3
257	22HN1A0559	R2022051	PROBABILITY AND STATISTICS	23	D	3
258	22HN1A0559	R2022052	DATABASE MANAGEMENT SYSTEMS	21	E	3
259	22HN1A0559	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	F	0
260	22HN1A0559	R2022054	JAVA PROGRAMMING	18	F	0
261	22HN1A0559	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	23	E	3
262	22HN1A0561	R2022051	PROBABILITY AND STATISTICS	19	F	0
263	22HN1A0561	R2022054	JAVA PROGRAMMING	18	F	0
264	22HN1A0563	R2022051	PROBABILITY AND STATISTICS	21	F	0
265	22HN1A0563	R2022052	DATABASE MANAGEMENT SYSTEMS	19	E	3
266	22HN1A0563	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	F	0
267	22HN1A0563	R2022054	JAVA PROGRAMMING	20	F	0
268	22HN1A0563	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	17	E	3
269	22HN1A0565	R2022051	PROBABILITY AND STATISTICS	22	F	0
270	22HN1A0565	R2022052	DATABASE MANAGEMENT SYSTEMS	20	E	3
271	22HN1A0565	R2022054	JAVA PROGRAMMING	20	E	3
272	22HN1A0566	R2022051	PROBABILITY AND STATISTICS	18	F	0
273	22HN1A0566	R2022052	DATABASE MANAGEMENT SYSTEMS	16	F	0
274	22HN1A0566	R2022054	JAVA PROGRAMMING	20	F	0
275	22HN1A0566	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	18	F	0
276	22HN1A0567	R2022051	PROBABILITY AND STATISTICS	21	F	0
277	22HN1A0569	R2022051	PROBABILITY AND STATISTICS	21	F	0
278	22HN1A0569	R2022052	DATABASE MANAGEMENT SYSTEMS	20	E	3
279	22HN1A0569	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	F	0
280	22HN1A0569	R2022054	JAVA PROGRAMMING	18	D	3
281	22HN1A0569	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	22	F	0
282	22HN1A0570	R2022051	PROBABILITY AND STATISTICS	20	ABSENT	0
283	22HN1A0570	R2022054	JAVA PROGRAMMING	17	F	0
284	22HN1A0570	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	21	F	0
285	22HN1A0571	R2022051	PROBABILITY AND STATISTICS	20	F	0
286	22HN1A0571	R2022052	DATABASE MANAGEMENT SYSTEMS	16	F	0
287	22HN1A0571	R2022054	JAVA PROGRAMMING	19	E	3
288	22HN1A0571	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	19	F	0
289	22HN1A0572	R2022051	PROBABILITY AND STATISTICS	26	F	0
290	22HN1A0573	R2022051	PROBABILITY AND STATISTICS	20	C	3
291	22HN1A0573	R2022052	DATABASE MANAGEMENT SYSTEMS	18	D	3
292	22HN1A0573	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	20	F	0
293	22HN1A0573	R2022054	JAVA PROGRAMMING	19	D	3
294	22HN1A0573	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	20	E	3
295	22HN5A0104	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	D	3
296	22HN5A0108	R2022012	STRENGTH OF MATERIALS-II	19	ABSENT	0
297	22HN5A0119	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	F	0
298	22HN5A0119	R2022012	STRENGTH OF MATERIALS-II	17	F	0
299	22HN5A0123	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	F	0
300	22HN5A0126	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
301	22HN5A0206	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	25	C	3
302	22HN5A0209	R2022021	PYTHON PROGRAMMING	13	E	3
303	22HN5A0216	R2022021	PYTHON PROGRAMMING	16	ABSENT	0
304	22HN5A0216	R2022022	DIGITAL ELECTRONICS	18	ABSENT	0
305	22HN5A0228	R2022022	DIGITAL ELECTRONICS	16	F	0
306	22HN5A0231	R2022022	DIGITAL ELECTRONICS	21	ABSENT	0
307	22HN5A0234	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	21	D	3
308	22HN5A0235	R2022021	PYTHON PROGRAMMING	18	F	0
309	22HN5A0301	R2022031	MATERIAL SCIENCE & METALLURGY	16	E	3
310	22HN5A0301	R2022032	DYNAMICS OF MACHINERY	17	E	3
311	22HN5A0302	R2022033	THERMAL ENGINEERING-I	23	F	0
312	22HN5A0311	R2022032	DYNAMICS OF MACHINERY	19	ABSENT	0
313	22HN5A0312	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	E	3
314	22HN5A0317	R2022032	DYNAMICS OF MACHINERY	17	ABSENT	0
315	22HN5A0317	R2022033	THERMAL ENGINEERING-I	17	ABSENT	0
316	22HN5A0320	R2022031	MATERIAL SCIENCE & METALLURGY	21	E	3
317	22HN5A0322	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
318	22HN5A0322	R2022032	DYNAMICS OF MACHINERY	19	F	0
319	22HN5A0322	R2022034	INDUSTRIAL ENGINEERING AND MANAGEMENT	19	F	0
320	22HN5A0323	R2022033	THERMAL ENGINEERING-I	20	F	0
321	22HN5A0330	R2022031	MATERIAL SCIENCE & METALLURGY	16	ABSENT	0
322	22HN5A0330	R2022032	DYNAMICS OF MACHINERY	18	E	3
323	22HN5A0337	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	F	0
324	22HN5A0339	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	E	3
325	22HN5A0339	R2022032	DYNAMICS OF MACHINERY	17	F	0
326	22HN5A0342	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	E	3
327	22HN5A0342	R2022032	DYNAMICS OF MACHINERY	16	E	3
328	22HN5A0344	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	F	0
329	22HN5A0350	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	E	3
330	22HN5A0352	R2022032	DYNAMICS OF MACHINERY	19	F	0
331	22HN5A0353	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
332	22HN5A0353	R2022033	THERMAL ENGINEERING-I	19	F	0
333	22HN5A0356	R2022033	THERMAL ENGINEERING-I	18	F	0
334	22HN5A0361	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	22	ABSENT	0
335	22HN5A0367	R2022032	DYNAMICS OF MACHINERY	16	F	0
336	22HN5A0367	R2022033	THERMAL ENGINEERING-I	16	F	0
337	22HN5A0378	R2022033	THERMAL ENGINEERING-I	17	F	0
338	22HN5A0379	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	D	3
339	22HN5A0379	R2022032	DYNAMICS OF MACHINERY	18	E	3
340	22HN5A0379	R2022033	THERMAL ENGINEERING-I	18	F	0
341	22HN5A0382	R2022031	MATERIAL SCIENCE & METALLURGY	13	F	0
342	22HN5A0382	R2022033	THERMAL ENGINEERING-I	15	F	0
343	22HN5A0383	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	E	3
344	22HN5A0383	R2022032	DYNAMICS OF MACHINERY	14	E	3
345	22HN5A0384	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	E	3
346	22HN5A0389	R2022032	DYNAMICS OF MACHINERY	0	F	0
347	22HN5A0413	R2022041	ELECTRONIC CIRCUIT ANALYSIS	20	E	3
348	22HN5A0413	R2022044	LINEAR CONTROL SYSTEMS	20	D	3
349	22HN5A0419	R2022042	DIGITAL IC DESIGN	19	F	0
350	22HN5A0419	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	17	ABSENT	0
351	22HN5A0423	R2022041	ELECTRONIC CIRCUIT ANALYSIS	20	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
352	22HN5A0423	R2022042	DIGITAL IC DESIGN	20	F	0
353	22HN5A0424	R2022044	LINEAR CONTROL SYSTEMS	22	D	3
354	22HN5A0425	R2022042	DIGITAL IC DESIGN	21	F	0
355	22HN5A0425	R2022043	ANALOG COMMUNICATIONS	22	F	0
356	22HN5A0432	R2022042	DIGITAL IC DESIGN	18	F	0
357	22HN5A0432	R2022044	LINEAR CONTROL SYSTEMS	18	E	3
358	22HN5A0435	R2022041	ELECTRONIC CIRCUIT ANALYSIS	17	E	3
359	22HN5A0435	R2022042	DIGITAL IC DESIGN	19	F	0
360	22HN5A0435	R2022043	ANALOG COMMUNICATIONS	19	F	0
361	22HN5A0435	R2022044	LINEAR CONTROL SYSTEMS	17	D	3
362	22HN5A0444	R2022041	ELECTRONIC CIRCUIT ANALYSIS	22	D	3
363	22HN5A0446	R2022041	ELECTRONIC CIRCUIT ANALYSIS	16	F	0
364	22HN5A0446	R2022042	DIGITAL IC DESIGN	16	F	0
365	22HN5A0446	R2022043	ANALOG COMMUNICATIONS	16	F	0
366	22HN5A0446	R2022044	LINEAR CONTROL SYSTEMS	20	F	0
367	22HN5A0446	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	16	E	3
368	22HN5A0503	R2022051	PROBABILITY AND STATISTICS	21	F	0
369	22HN5A0503	R2022052	DATABASE MANAGEMENT SYSTEMS	21	D	3
370	22HN5A0508	R2022051	PROBABILITY AND STATISTICS	18	F	0
371	22HN5A0513	R2022051	PROBABILITY AND STATISTICS	15	D	3
372	22HN5A0513	R2022052	DATABASE MANAGEMENT SYSTEMS	15	E	3
373	22HN5A0519	R2022051	PROBABILITY AND STATISTICS	17	F	0
374	22HN5A0519	R2022052	DATABASE MANAGEMENT SYSTEMS	17	E	3
375	22HN5A0519	R2022054	JAVA PROGRAMMING	15	E	3
376	22HN5A0522	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	F	0
377	22HN5A0522	R2022054	JAVA PROGRAMMING	20	E	3
378	22HN5A0522	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	21	ABSENT	0
379	22HN5A0523	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	16	E	3
380	22HN5A0527	R2022051	PROBABILITY AND STATISTICS	18	F	0
381	22HN5A0527	R2022052	DATABASE MANAGEMENT SYSTEMS	14	E	3
382	22HN5A0527	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	18	ABSENT	0
383	22HN5A0527	R2022054	JAVA PROGRAMMING	19	F	0
384	22HN5A0527	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	18	F	0
385	22HN5A0538	R2022051	PROBABILITY AND STATISTICS	2	F	0
386	22HN5A0539	R2022051	PROBABILITY AND STATISTICS	15	F	0
387	22HN5A0543	R2022052	DATABASE MANAGEMENT SYSTEMS	22	ABSENT	0
388	22HN5A0544	R2022052	DATABASE MANAGEMENT SYSTEMS	17	ABSENT	0
389	22HN5A0544	R2022054	JAVA PROGRAMMING	18	ABSENT	0
390	22HN5A0544	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	19	ABSENT	0
391	23HN1A0101	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
392	23HN1A0101	R2322012	ENGINEERING GEOLOGY	22	D	3
393	23HN1A0101	R2322013	CONCRETE TECHNOLOGY	21	D	3
394	23HN1A0101	R2322014	STRUCTURAL ANALYSIS	23	E	3
395	23HN1A0101	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	21	F	0
396	23HN1A0101	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
397	23HN1A0101	R2322017	ENGINEERING GEOLOGYLAB	27	A	1.5
398	23HN1A0101	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
399	23HN1A0101	R2322019	DESIGN THINKING & INNOVATION	27	A	2
400	23HN1A0102	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	F	0
401	23HN1A0102	R2322012	ENGINEERING GEOLOGY	22	D	3
402	23HN1A0102	R2322013	CONCRETE TECHNOLOGY	20	C	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
403	23HN1A0102	R2322014	STRUCTURAL ANALYSIS	22	D	3
404	23HN1A0102	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	22	C	3
405	23HN1A0102	R2322016	CONCRETE TECHNOLOGY LAB	27	A	1.5
406	23HN1A0102	R2322017	ENGINEERING GEOLOGYLAB	28	A	1.5
407	23HN1A0102	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
408	23HN1A0102	R2322019	DESIGN THINKING & INNOVATION	28	A	2
409	23HN1A0103	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	C	2
410	23HN1A0103	R2322012	ENGINEERING GEOLOGY	20	D	3
411	23HN1A0103	R2322013	CONCRETE TECHNOLOGY	22	C	3
412	23HN1A0103	R2322014	STRUCTURAL ANALYSIS	23	F	0
413	23HN1A0103	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	19	D	3
414	23HN1A0103	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
415	23HN1A0103	R2322017	ENGINEERING GEOLOGYLAB	27	A	1.5
416	23HN1A0103	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
417	23HN1A0103	R2322019	DESIGN THINKING & INNOVATION	27	A	2
418	23HN1A0104	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
419	23HN1A0104	R2322012	ENGINEERING GEOLOGY	20	D	3
420	23HN1A0104	R2322013	CONCRETE TECHNOLOGY	22	C	3
421	23HN1A0104	R2322014	STRUCTURAL ANALYSIS	22	F	0
422	23HN1A0104	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	C	3
423	23HN1A0104	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
424	23HN1A0104	R2322017	ENGINEERING GEOLOGYLAB	27	A	1.5
425	23HN1A0104	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
426	23HN1A0104	R2322019	DESIGN THINKING & INNOVATION	27	A	2
427	23HN1A0105	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
428	23HN1A0105	R2322012	ENGINEERING GEOLOGY	21	C	3
429	23HN1A0105	R2322013	CONCRETE TECHNOLOGY	22	C	3
430	23HN1A0105	R2322014	STRUCTURAL ANALYSIS	21	B	3
431	23HN1A0105	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	22	D	3
432	23HN1A0105	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
433	23HN1A0105	R2322017	ENGINEERING GEOLOGYLAB	27	A	1.5
434	23HN1A0105	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
435	23HN1A0105	R2322019	DESIGN THINKING & INNOVATION	27	A	2
436	23HN1A0106	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
437	23HN1A0106	R2322012	ENGINEERING GEOLOGY	22	C	3
438	23HN1A0106	R2322013	CONCRETE TECHNOLOGY	23	C	3
439	23HN1A0106	R2322014	STRUCTURAL ANALYSIS	21	D	3
440	23HN1A0106	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	E	3
441	23HN1A0106	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
442	23HN1A0106	R2322017	ENGINEERING GEOLOGYLAB	27	A	1.5
443	23HN1A0106	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
444	23HN1A0106	R2322019	DESIGN THINKING & INNOVATION	27	A	2
445	23HN1A0107	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	C	2
446	23HN1A0107	R2322012	ENGINEERING GEOLOGY	21	D	3
447	23HN1A0107	R2322013	CONCRETE TECHNOLOGY	21	D	3
448	23HN1A0107	R2322014	STRUCTURAL ANALYSIS	20	D	3
449	23HN1A0107	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	B	3
450	23HN1A0107	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
451	23HN1A0107	R2322017	ENGINEERING GEOLOGYLAB	27	A	1.5
452	23HN1A0107	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
453	23HN1A0107	R2322019	DESIGN THINKING & INNOVATION	27	A	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
454	23HN1A0201	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	E	2
455	23HN1A0201	R2322019	DESIGN THINKING & INNOVATION	30	S	2
456	23HN1A0201	R2322021	ANALOG CIRCUITS	22	F	0
457	23HN1A0201	R2322022	POWER SYSTEMS-I	23	F	0
458	23HN1A0201	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	23	F	0
459	23HN1A0201	R2322024	CONTROL SYSTEMS	23	F	0
460	23HN1A0201	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	30	S	1.5
461	23HN1A0201	R2322026	CONTROL SYSTEMS LAB	30	S	1.5
462	23HN1A0201	R2322027	PYTHON PROGRAMMING LAB	30	S	2
463	23HN1A0202	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	E	2
464	23HN1A0202	R2322019	DESIGN THINKING & INNOVATION	26	S	2
465	23HN1A0202	R2322021	ANALOG CIRCUITS	19	F	0
466	23HN1A0202	R2322022	POWER SYSTEMS-I	20	D	3
467	23HN1A0202	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	19	C	3
468	23HN1A0202	R2322024	CONTROL SYSTEMS	20	F	0
469	23HN1A0202	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	S	1.5
470	23HN1A0202	R2322026	CONTROL SYSTEMS LAB	26	A	1.5
471	23HN1A0202	R2322027	PYTHON PROGRAMMING LAB	28	S	2
472	23HN1A0203	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
473	23HN1A0203	R2322019	DESIGN THINKING & INNOVATION	24	S	2
474	23HN1A0203	R2322021	ANALOG CIRCUITS	21	F	0
475	23HN1A0203	R2322022	POWER SYSTEMS-I	21	D	3
476	23HN1A0203	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	F	0
477	23HN1A0203	R2322024	CONTROL SYSTEMS	22	F	0
478	23HN1A0203	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	S	1.5
479	23HN1A0203	R2322026	CONTROL SYSTEMS LAB	24	S	1.5
480	23HN1A0203	R2322027	PYTHON PROGRAMMING LAB	28	S	2
481	23HN1A0204	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	12	ABSENT	0
482	23HN1A0204	R2322019	DESIGN THINKING & INNOVATION	18	B	2
483	23HN1A0204	R2322021	ANALOG CIRCUITS	13	ABSENT	0
484	23HN1A0204	R2322022	POWER SYSTEMS-I	12	ABSENT	0
485	23HN1A0204	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	13	ABSENT	0
486	23HN1A0204	R2322024	CONTROL SYSTEMS	13	ABSENT	0
487	23HN1A0204	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	18	B	1.5
488	23HN1A0204	R2322026	CONTROL SYSTEMS LAB	18	A	1.5
489	23HN1A0204	R2322027	PYTHON PROGRAMMING LAB	18	B	2
490	23HN1A0301	R2322019	DESIGN THINKING & INNOVATION	27	A	2
491	23HN1A0301	R2322031	INDUSTRIAL MANAGEMENT	19	E	2
492	23HN1A0301	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	23	F	0
493	23HN1A0301	R2322033	MANUFACTURING PROCESSES	16	D	3
494	23HN1A0301	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	F	0
495	23HN1A0301	R2322035	THEORY OF MACHINES	22	E	3
496	23HN1A0301	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	27	A	1.5
497	23HN1A0301	R2322037	MANUFACTURING PROCESSES LAB	28	A	1.5
498	23HN1A0301	R2322038	SOFT SKILLS	26	A	2
499	23HN1A0302	R2322019	DESIGN THINKING & INNOVATION	28	S	2
500	23HN1A0302	R2322031	INDUSTRIAL MANAGEMENT	21	F	0
501	23HN1A0302	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	20	F	0
502	23HN1A0302	R2322033	MANUFACTURING PROCESSES	18	F	0
503	23HN1A0302	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	21	F	0
504	23HN1A0302	R2322035	THEORY OF MACHINES	22	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
505	23HN1A0302	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	A	1.5
506	23HN1A0302	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
507	23HN1A0302	R2322038	SOFT SKILLS	28	A	2
508	23HN1A0303	R2322019	DESIGN THINKING & INNOVATION	28	A	2
509	23HN1A0303	R2322031	INDUSTRIAL MANAGEMENT	16	D	2
510	23HN1A0303	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	21	F	0
511	23HN1A0303	R2322033	MANUFACTURING PROCESSES	18	C	3
512	23HN1A0303	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	22	E	3
513	23HN1A0303	R2322035	THEORY OF MACHINES	17	F	0
514	23HN1A0303	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	A	1.5
515	23HN1A0303	R2322037	MANUFACTURING PROCESSES LAB	20	B	1.5
516	23HN1A0303	R2322038	SOFT SKILLS	25	A	2
517	23HN1A0304	R2322019	DESIGN THINKING & INNOVATION	28	S	2
518	23HN1A0304	R2322031	INDUSTRIAL MANAGEMENT	19	E	2
519	23HN1A0304	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	20	F	0
520	23HN1A0304	R2322033	MANUFACTURING PROCESSES	20	C	3
521	23HN1A0304	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	22	F	0
522	23HN1A0304	R2322035	THEORY OF MACHINES	20	F	0
523	23HN1A0304	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	S	1.5
524	23HN1A0304	R2322037	MANUFACTURING PROCESSES LAB	28	S	1.5
525	23HN1A0304	R2322038	SOFT SKILLS	22	A	2
526	23HN1A0305	R2322019	DESIGN THINKING & INNOVATION	26	S	2
527	23HN1A0305	R2322031	INDUSTRIAL MANAGEMENT	19	E	2
528	23HN1A0305	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	19	F	0
529	23HN1A0305	R2322033	MANUFACTURING PROCESSES	19	D	3
530	23HN1A0305	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	19	F	0
531	23HN1A0305	R2322035	THEORY OF MACHINES	18	F	0
532	23HN1A0305	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
533	23HN1A0305	R2322037	MANUFACTURING PROCESSES LAB	22	A	1.5
534	23HN1A0305	R2322038	SOFT SKILLS	25	A	2
535	23HN1A0306	R2322019	DESIGN THINKING & INNOVATION	28	S	2
536	23HN1A0306	R2322031	INDUSTRIAL MANAGEMENT	23	C	2
537	23HN1A0306	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	21	F	0
538	23HN1A0306	R2322033	MANUFACTURING PROCESSES	21	B	3
539	23HN1A0306	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	C	3
540	23HN1A0306	R2322035	THEORY OF MACHINES	21	E	3
541	23HN1A0306	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	S	1.5
542	23HN1A0306	R2322037	MANUFACTURING PROCESSES LAB	29	S	1.5
543	23HN1A0306	R2322038	SOFT SKILLS	29	S	2
544	23HN1A0307	R2322019	DESIGN THINKING & INNOVATION	24	A	2
545	23HN1A0307	R2322031	INDUSTRIAL MANAGEMENT	17	E	2
546	23HN1A0307	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	20	F	0
547	23HN1A0307	R2322033	MANUFACTURING PROCESSES	15	F	0
548	23HN1A0307	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	18	F	0
549	23HN1A0307	R2322035	THEORY OF MACHINES	16	E	3
550	23HN1A0307	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
551	23HN1A0307	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
552	23HN1A0307	R2322038	SOFT SKILLS	26	A	2
553	23HN1A0308	R2322019	DESIGN THINKING & INNOVATION	28	S	2
554	23HN1A0308	R2322031	INDUSTRIAL MANAGEMENT	20	D	2
555	23HN1A0308	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	22	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
556	23HN1A0308	R2322033	MANUFACTURING PROCESSES	17	C	3
557	23HN1A0308	R2322034	FLUID MECHANICS & HYDRAULIC MACHINES	20	F	0
558	23HN1A0308	R2322035	THEORY OF MACHINES	21	F	0
559	23HN1A0308	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	S	1.5
560	23HN1A0308	R2322037	MANUFACTURING PROCESSES LAB	28	S	1.5
561	23HN1A0308	R2322038	SOFT SKILLS	27	A	2
562	23HN1A0401	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
563	23HN1A0401	R2322019	DESIGN THINKING & INNOVATION	28	S	2
564	23HN1A0401	R2322038	SOFT SKILLS	28	A	2
565	23HN1A0401	R2322041	LINEAR CONTROL SYSTEMS	17	F	0
566	23HN1A0401	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	ABSENT	0
567	23HN1A0401	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	F	0
568	23HN1A0401	R2322044	ANALOG COMMUNICATIONS	19	F	0
569	23HN1A0401	R2322045	SIGNALS AND SYSTEMS LAB	28	A	1.5
570	23HN1A0401	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
571	23HN1A0405	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
572	23HN1A0405	R2322019	DESIGN THINKING & INNOVATION	27	S	2
573	23HN1A0405	R2322038	SOFT SKILLS	27	A	2
574	23HN1A0405	R2322041	LINEAR CONTROL SYSTEMS	21	F	0
575	23HN1A0405	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	C	3
576	23HN1A0405	R2322043	ELECTRONIC CIRCUIT ANALYSIS	24	F	0
577	23HN1A0405	R2322044	ANALOG COMMUNICATIONS	23	C	3
578	23HN1A0405	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
579	23HN1A0405	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	S	1.5
580	23HN1A0408	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
581	23HN1A0408	R2322019	DESIGN THINKING & INNOVATION	30	S	2
582	23HN1A0408	R2322038	SOFT SKILLS	30	S	2
583	23HN1A0408	R2322041	LINEAR CONTROL SYSTEMS	22	C	3
584	23HN1A0408	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
585	23HN1A0408	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	D	3
586	23HN1A0408	R2322044	ANALOG COMMUNICATIONS	24	C	3
587	23HN1A0408	R2322045	SIGNALS AND SYSTEMS LAB	30	S	1.5
588	23HN1A0408	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	S	1.5
589	23HN1A0409	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	E	2
590	23HN1A0409	R2322019	DESIGN THINKING & INNOVATION	26	A	2
591	23HN1A0409	R2322038	SOFT SKILLS	26	A	2
592	23HN1A0409	R2322041	LINEAR CONTROL SYSTEMS	23	F	0
593	23HN1A0409	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
594	23HN1A0409	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	F	0
595	23HN1A0409	R2322044	ANALOG COMMUNICATIONS	19	F	0
596	23HN1A0409	R2322045	SIGNALS AND SYSTEMS LAB	26	A	1.5
597	23HN1A0409	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	S	1.5
598	23HN1A0410	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	F	0
599	23HN1A0410	R2322019	DESIGN THINKING & INNOVATION	25	A	2
600	23HN1A0410	R2322038	SOFT SKILLS	27	A	2
601	23HN1A0410	R2322041	LINEAR CONTROL SYSTEMS	21	F	0
602	23HN1A0410	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	F	0
603	23HN1A0410	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	F	0
604	23HN1A0410	R2322044	ANALOG COMMUNICATIONS	21	F	0
605	23HN1A0410	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
606	23HN1A0410	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
607	23HN1A0411	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	E	2
608	23HN1A0411	R2322019	DESIGN THINKING & INNOVATION	27	S	2
609	23HN1A0411	R2322038	SOFT SKILLS	27	A	2
610	23HN1A0411	R2322041	LINEAR CONTROL SYSTEMS	24	F	0
611	23HN1A0411	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	F	0
612	23HN1A0411	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	E	3
613	23HN1A0411	R2322044	ANALOG COMMUNICATIONS	22	D	3
614	23HN1A0411	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
615	23HN1A0411	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	S	1.5
616	23HN1A0502	R2322019	DESIGN THINKING & INNOVATION	22	A	2
617	23HN1A0502	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	F	0
618	23HN1A0502	R2322052	PROBABILITY & STATISTICS	18	F	0
619	23HN1A0502	R2322053	OPERATING SYSTEMS	19	F	0
620	23HN1A0502	R2322054	DATABASE MANAGEMENT SYSTEMS	19	F	0
621	23HN1A0502	R2322055	SOFTWARE ENGINEERING	17	F	0
622	23HN1A0502	R2322056	OPERATING SYSTEMS LAB	25	A	1.5
623	23HN1A0502	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	B	1.5
624	23HN1A0502	R2322058	FULL STACK DEVELOPMENT-I	22	C	2
625	23HN1A0504	R2322019	DESIGN THINKING & INNOVATION	25	A	2
626	23HN1A0504	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	C	2
627	23HN1A0504	R2322052	PROBABILITY & STATISTICS	23	F	0
628	23HN1A0504	R2322053	OPERATING SYSTEMS	17	ABSENT	0
629	23HN1A0504	R2322054	DATABASE MANAGEMENT SYSTEMS	18	D	3
630	23HN1A0504	R2322055	SOFTWARE ENGINEERING	19	F	0
631	23HN1A0504	R2322056	OPERATING SYSTEMS LAB	25	A	1.5
632	23HN1A0504	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
633	23HN1A0504	R2322058	FULL STACK DEVELOPMENT-I	25	C	2
634	23HN1A0505	R2322019	DESIGN THINKING & INNOVATION	26	A	2
635	23HN1A0505	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	E	2
636	23HN1A0505	R2322052	PROBABILITY & STATISTICS	20	F	0
637	23HN1A0505	R2322053	OPERATING SYSTEMS	22	C	3
638	23HN1A0505	R2322054	DATABASE MANAGEMENT SYSTEMS	20	F	0
639	23HN1A0505	R2322055	SOFTWARE ENGINEERING	21	D	3
640	23HN1A0505	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
641	23HN1A0505	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
642	23HN1A0505	R2322058	FULL STACK DEVELOPMENT-I	26	B	2
643	23HN1A0507	R2322019	DESIGN THINKING & INNOVATION	29	S	2
644	23HN1A0507	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
645	23HN1A0507	R2322052	PROBABILITY & STATISTICS	23	E	3
646	23HN1A0507	R2322053	OPERATING SYSTEMS	21	F	0
647	23HN1A0507	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
648	23HN1A0507	R2322055	SOFTWARE ENGINEERING	19	D	3
649	23HN1A0507	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
650	23HN1A0507	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
651	23HN1A0507	R2322058	FULL STACK DEVELOPMENT-I	29	B	2
652	23HN1A0508	R2322019	DESIGN THINKING & INNOVATION	26	S	2
653	23HN1A0508	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	C	2
654	23HN1A0508	R2322052	PROBABILITY & STATISTICS	23	E	3
655	23HN1A0508	R2322053	OPERATING SYSTEMS	22	E	3
656	23HN1A0508	R2322054	DATABASE MANAGEMENT SYSTEMS	17	E	3
657	23HN1A0508	R2322055	SOFTWARE ENGINEERING	21	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
658	23HN1A0508	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
659	23HN1A0508	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
660	23HN1A0508	R2322058	FULL STACK DEVELOPMENT-I	26	B	2
661	23HN1A0509	R2322019	DESIGN THINKING & INNOVATION	28	A	2
662	23HN1A0509	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	ABSENT	0
663	23HN1A0509	R2322052	PROBABILITY & STATISTICS	17	ABSENT	0
664	23HN1A0509	R2322053	OPERATING SYSTEMS	14	ABSENT	0
665	23HN1A0509	R2322054	DATABASE MANAGEMENT SYSTEMS	16	F	0
666	23HN1A0509	R2322055	SOFTWARE ENGINEERING	17	F	0
667	23HN1A0509	R2322056	OPERATING SYSTEMS LAB	20	B	1.5
668	23HN1A0509	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	ABSENT	0
669	23HN1A0509	R2322058	FULL STACK DEVELOPMENT-I	28	C	2
670	23HN1A0510	R2322019	DESIGN THINKING & INNOVATION	27	S	2
671	23HN1A0510	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	C	2
672	23HN1A0510	R2322052	PROBABILITY & STATISTICS	23	F	0
673	23HN1A0510	R2322053	OPERATING SYSTEMS	22	C	3
674	23HN1A0510	R2322054	DATABASE MANAGEMENT SYSTEMS	18	F	0
675	23HN1A0510	R2322055	SOFTWARE ENGINEERING	21	B	3
676	23HN1A0510	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
677	23HN1A0510	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
678	23HN1A0510	R2322058	FULL STACK DEVELOPMENT-I	27	B	2
679	23HN1A0511	R2322019	DESIGN THINKING & INNOVATION	24	S	2
680	23HN1A0511	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	A	2
681	23HN1A0511	R2322052	PROBABILITY & STATISTICS	24	D	3
682	23HN1A0511	R2322053	OPERATING SYSTEMS	24	S	3
683	23HN1A0511	R2322054	DATABASE MANAGEMENT SYSTEMS	24	B	3
684	23HN1A0511	R2322055	SOFTWARE ENGINEERING	22	A	3
685	23HN1A0511	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
686	23HN1A0511	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
687	23HN1A0511	R2322058	FULL STACK DEVELOPMENT-I	24	B	2
688	23HN1A0512	R2322019	DESIGN THINKING & INNOVATION	25	A	2
689	23HN1A0512	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	F	0
690	23HN1A0512	R2322052	PROBABILITY & STATISTICS	19	F	0
691	23HN1A0512	R2322053	OPERATING SYSTEMS	18	D	3
692	23HN1A0512	R2322054	DATABASE MANAGEMENT SYSTEMS	22	E	3
693	23HN1A0512	R2322055	SOFTWARE ENGINEERING	19	F	0
694	23HN1A0512	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
695	23HN1A0512	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	A	1.5
696	23HN1A0512	R2322058	FULL STACK DEVELOPMENT-I	25	C	2
697	23HN1A0513	R2322019	DESIGN THINKING & INNOVATION	26	A	2
698	23HN1A0513	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
699	23HN1A0513	R2322052	PROBABILITY & STATISTICS	21	F	0
700	23HN1A0513	R2322053	OPERATING SYSTEMS	21	C	3
701	23HN1A0513	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
702	23HN1A0513	R2322055	SOFTWARE ENGINEERING	21	D	3
703	23HN1A0513	R2322056	OPERATING SYSTEMS LAB	28	A	1.5
704	23HN1A0513	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
705	23HN1A0513	R2322058	FULL STACK DEVELOPMENT-I	26	B	2
706	23HN1A0514	R2322019	DESIGN THINKING & INNOVATION	24	A	2
707	23HN1A0514	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
708	23HN1A0514	R2322052	PROBABILITY & STATISTICS	21	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
709	23HN1A0514	R2322053	OPERATING SYSTEMS	20	D	3
710	23HN1A0514	R2322054	DATABASE MANAGEMENT SYSTEMS	18	F	0
711	23HN1A0514	R2322055	SOFTWARE ENGINEERING	21	C	3
712	23HN1A0514	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
713	23HN1A0514	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	A	1.5
714	23HN1A0514	R2322058	FULL STACK DEVELOPMENT-I	24	C	2
715	23HN1A0515	R2322019	DESIGN THINKING & INNOVATION	23	A	2
716	23HN1A0515	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
717	23HN1A0515	R2322052	PROBABILITY & STATISTICS	21	F	0
718	23HN1A0515	R2322053	OPERATING SYSTEMS	21	E	3
719	23HN1A0515	R2322054	DATABASE MANAGEMENT SYSTEMS	21	E	3
720	23HN1A0515	R2322055	SOFTWARE ENGINEERING	17	E	3
721	23HN1A0515	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
722	23HN1A0515	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	A	1.5
723	23HN1A0515	R2322058	FULL STACK DEVELOPMENT-I	23	C	2
724	23HN1A0517	R2322019	DESIGN THINKING & INNOVATION	28	S	2
725	23HN1A0517	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	C	2
726	23HN1A0517	R2322052	PROBABILITY & STATISTICS	21	C	3
727	23HN1A0517	R2322053	OPERATING SYSTEMS	23	B	3
728	23HN1A0517	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
729	23HN1A0517	R2322055	SOFTWARE ENGINEERING	22	D	3
730	23HN1A0517	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
731	23HN1A0517	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
732	23HN1A0517	R2322058	FULL STACK DEVELOPMENT-I	28	B	2
733	23HN1A0518	R2322019	DESIGN THINKING & INNOVATION	24	A	2
734	23HN1A0518	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	F	0
735	23HN1A0518	R2322052	PROBABILITY & STATISTICS	21	F	0
736	23HN1A0518	R2322053	OPERATING SYSTEMS	19	D	3
737	23HN1A0518	R2322054	DATABASE MANAGEMENT SYSTEMS	18	E	3
738	23HN1A0518	R2322055	SOFTWARE ENGINEERING	21	E	3
739	23HN1A0518	R2322056	OPERATING SYSTEMS LAB	24	A	1.5
740	23HN1A0518	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
741	23HN1A0518	R2322058	FULL STACK DEVELOPMENT-I	24	C	2
742	23HN1A0519	R2322019	DESIGN THINKING & INNOVATION	25	S	2
743	23HN1A0519	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	C	2
744	23HN1A0519	R2322052	PROBABILITY & STATISTICS	22	E	3
745	23HN1A0519	R2322053	OPERATING SYSTEMS	22	D	3
746	23HN1A0519	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
747	23HN1A0519	R2322055	SOFTWARE ENGINEERING	22	C	3
748	23HN1A0519	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
749	23HN1A0519	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
750	23HN1A0519	R2322058	FULL STACK DEVELOPMENT-I	25	B	2
751	23HN1A0520	R2322019	DESIGN THINKING & INNOVATION	25	S	2
752	23HN1A0520	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
753	23HN1A0520	R2322052	PROBABILITY & STATISTICS	22	F	0
754	23HN1A0520	R2322053	OPERATING SYSTEMS	19	E	3
755	23HN1A0520	R2322054	DATABASE MANAGEMENT SYSTEMS	19	E	3
756	23HN1A0520	R2322055	SOFTWARE ENGINEERING	20	E	3
757	23HN1A0520	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
758	23HN1A0520	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
759	23HN1A0520	R2322058	FULL STACK DEVELOPMENT-I	25	C	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
760	23HN1A0521	R2322019	DESIGN THINKING & INNOVATION	27	S	2
761	23HN1A0521	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	B	2
762	23HN1A0521	R2322052	PROBABILITY & STATISTICS	24	F	0
763	23HN1A0521	R2322053	OPERATING SYSTEMS	22	C	3
764	23HN1A0521	R2322054	DATABASE MANAGEMENT SYSTEMS	20	C	3
765	23HN1A0521	R2322055	SOFTWARE ENGINEERING	22	D	3
766	23HN1A0521	R2322056	OPERATING SYSTEMS LAB	20	A	1.5
767	23HN1A0521	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	A	1.5
768	23HN1A0521	R2322058	FULL STACK DEVELOPMENT-I	27	C	2
769	23HN1A0522	R2322019	DESIGN THINKING & INNOVATION	27	A	2
770	23HN1A0522	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	C	2
771	23HN1A0522	R2322052	PROBABILITY & STATISTICS	23	D	3
772	23HN1A0522	R2322053	OPERATING SYSTEMS	21	A	3
773	23HN1A0522	R2322054	DATABASE MANAGEMENT SYSTEMS	19	C	3
774	23HN1A0522	R2322055	SOFTWARE ENGINEERING	22	C	3
775	23HN1A0522	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
776	23HN1A0522	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
777	23HN1A0522	R2322058	FULL STACK DEVELOPMENT-I	27	B	2
778	23HN1A0523	R2322019	DESIGN THINKING & INNOVATION	23	A	2
779	23HN1A0523	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
780	23HN1A0523	R2322052	PROBABILITY & STATISTICS	20	F	0
781	23HN1A0523	R2322053	OPERATING SYSTEMS	23	F	0
782	23HN1A0523	R2322054	DATABASE MANAGEMENT SYSTEMS	20	F	0
783	23HN1A0523	R2322055	SOFTWARE ENGINEERING	19	D	3
784	23HN1A0523	R2322056	OPERATING SYSTEMS LAB	25	A	1.5
785	23HN1A0523	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
786	23HN1A0523	R2322058	FULL STACK DEVELOPMENT-I	23	C	2
787	23HN1A0524	R2322019	DESIGN THINKING & INNOVATION	24	S	2
788	23HN1A0524	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	C	2
789	23HN1A0524	R2322052	PROBABILITY & STATISTICS	22	F	0
790	23HN1A0524	R2322053	OPERATING SYSTEMS	23	C	3
791	23HN1A0524	R2322054	DATABASE MANAGEMENT SYSTEMS	24	C	3
792	23HN1A0524	R2322055	SOFTWARE ENGINEERING	24	B	3
793	23HN1A0524	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
794	23HN1A0524	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
795	23HN1A0524	R2322058	FULL STACK DEVELOPMENT-I	24	B	2
796	23HN1A0525	R2322019	DESIGN THINKING & INNOVATION	21	A	2
797	23HN1A0525	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
798	23HN1A0525	R2322052	PROBABILITY & STATISTICS	19	F	0
799	23HN1A0525	R2322053	OPERATING SYSTEMS	20	C	3
800	23HN1A0525	R2322054	DATABASE MANAGEMENT SYSTEMS	21	E	3
801	23HN1A0525	R2322055	SOFTWARE ENGINEERING	19	D	3
802	23HN1A0525	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
803	23HN1A0525	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
804	23HN1A0525	R2322058	FULL STACK DEVELOPMENT-I	21	C	2
805	23HN1A0526	R2322019	DESIGN THINKING & INNOVATION	22	A	2
806	23HN1A0526	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
807	23HN1A0526	R2322052	PROBABILITY & STATISTICS	22	F	0
808	23HN1A0526	R2322053	OPERATING SYSTEMS	18	F	0
809	23HN1A0526	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
810	23HN1A0526	R2322055	SOFTWARE ENGINEERING	17	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
811	23HN1A0526	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
812	23HN1A0526	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	A	1.5
813	23HN1A0526	R2322058	FULL STACK DEVELOPMENT-I	22	C	2
814	23HN1A0530	R2322019	DESIGN THINKING & INNOVATION	25	S	2
815	23HN1A0530	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	B	2
816	23HN1A0530	R2322052	PROBABILITY & STATISTICS	23	D	3
817	23HN1A0530	R2322053	OPERATING SYSTEMS	22	F	0
818	23HN1A0530	R2322054	DATABASE MANAGEMENT SYSTEMS	25	D	3
819	23HN1A0530	R2322055	SOFTWARE ENGINEERING	22	D	3
820	23HN1A0530	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
821	23HN1A0530	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
822	23HN1A0530	R2322058	FULL STACK DEVELOPMENT-I	25	B	2
823	23HN1A0531	R2322019	DESIGN THINKING & INNOVATION	28	S	2
824	23HN1A0531	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
825	23HN1A0531	R2322052	PROBABILITY & STATISTICS	20	F	0
826	23HN1A0531	R2322053	OPERATING SYSTEMS	22	F	0
827	23HN1A0531	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
828	23HN1A0531	R2322055	SOFTWARE ENGINEERING	21	C	3
829	23HN1A0531	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
830	23HN1A0531	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
831	23HN1A0531	R2322058	FULL STACK DEVELOPMENT-I	28	B	2
832	23HN1A0532	R2322019	DESIGN THINKING & INNOVATION	26	A	2
833	23HN1A0532	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	C	2
834	23HN1A0532	R2322052	PROBABILITY & STATISTICS	22	F	0
835	23HN1A0532	R2322053	OPERATING SYSTEMS	20	B	3
836	23HN1A0532	R2322054	DATABASE MANAGEMENT SYSTEMS	22	B	3
837	23HN1A0532	R2322055	SOFTWARE ENGINEERING	22	F	0
838	23HN1A0532	R2322056	OPERATING SYSTEMS LAB	27	A	1.5
839	23HN1A0532	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	A	1.5
840	23HN1A0532	R2322058	FULL STACK DEVELOPMENT-I	26	C	2
841	23HN1A0533	R2322019	DESIGN THINKING & INNOVATION	26	S	2
842	23HN1A0533	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	E	2
843	23HN1A0533	R2322052	PROBABILITY & STATISTICS	19	E	3
844	23HN1A0533	R2322053	OPERATING SYSTEMS	18	E	3
845	23HN1A0533	R2322054	DATABASE MANAGEMENT SYSTEMS	20	E	3
846	23HN1A0533	R2322055	SOFTWARE ENGINEERING	19	D	3
847	23HN1A0533	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
848	23HN1A0533	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
849	23HN1A0533	R2322058	FULL STACK DEVELOPMENT-I	26	B	2
850	23HN1A0534	R2322019	DESIGN THINKING & INNOVATION	24	A	2
851	23HN1A0534	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	C	2
852	23HN1A0534	R2322052	PROBABILITY & STATISTICS	17	E	3
853	23HN1A0534	R2322053	OPERATING SYSTEMS	18	D	3
854	23HN1A0534	R2322054	DATABASE MANAGEMENT SYSTEMS	19	F	0
855	23HN1A0534	R2322055	SOFTWARE ENGINEERING	21	D	3
856	23HN1A0534	R2322056	OPERATING SYSTEMS LAB	27	A	1.5
857	23HN1A0534	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
858	23HN1A0534	R2322058	FULL STACK DEVELOPMENT-I	24	C	2
859	23HN1A0535	R2322019	DESIGN THINKING & INNOVATION	25	A	2
860	23HN1A0535	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
861	23HN1A0535	R2322052	PROBABILITY & STATISTICS	22	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
862	23HN1A0535	R2322053	OPERATING SYSTEMS	18	E	3
863	23HN1A0535	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
864	23HN1A0535	R2322055	SOFTWARE ENGINEERING	19	B	3
865	23HN1A0535	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
866	23HN1A0535	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
867	23HN1A0535	R2322058	FULL STACK DEVELOPMENT-I	25	C	2
868	23HN1A0536	R2322019	DESIGN THINKING & INNOVATION	24	A	2
869	23HN1A0536	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
870	23HN1A0536	R2322052	PROBABILITY & STATISTICS	23	D	3
871	23HN1A0536	R2322053	OPERATING SYSTEMS	22	C	3
872	23HN1A0536	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
873	23HN1A0536	R2322055	SOFTWARE ENGINEERING	22	F	0
874	23HN1A0536	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
875	23HN1A0536	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	A	1.5
876	23HN1A0536	R2322058	FULL STACK DEVELOPMENT-I	24	C	2
877	23HN1A0537	R2322019	DESIGN THINKING & INNOVATION	27	S	2
878	23HN1A0537	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	E	2
879	23HN1A0537	R2322052	PROBABILITY & STATISTICS	22	D	3
880	23HN1A0537	R2322053	OPERATING SYSTEMS	22	C	3
881	23HN1A0537	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
882	23HN1A0537	R2322055	SOFTWARE ENGINEERING	21	C	3
883	23HN1A0537	R2322056	OPERATING SYSTEMS LAB	25	A	1.5
884	23HN1A0537	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	A	1.5
885	23HN1A0537	R2322058	FULL STACK DEVELOPMENT-I	27	B	2
886	23HN1A0538	R2322019	DESIGN THINKING & INNOVATION	25	S	2
887	23HN1A0538	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	A	2
888	23HN1A0538	R2322052	PROBABILITY & STATISTICS	22	C	3
889	23HN1A0538	R2322053	OPERATING SYSTEMS	23	C	3
890	23HN1A0538	R2322054	DATABASE MANAGEMENT SYSTEMS	22	C	3
891	23HN1A0538	R2322055	SOFTWARE ENGINEERING	22	B	3
892	23HN1A0538	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
893	23HN1A0538	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
894	23HN1A0538	R2322058	FULL STACK DEVELOPMENT-I	25	B	2
895	23HN1A0539	R2322019	DESIGN THINKING & INNOVATION	25	S	2
896	23HN1A0539	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	C	2
897	23HN1A0539	R2322052	PROBABILITY & STATISTICS	21	F	0
898	23HN1A0539	R2322053	OPERATING SYSTEMS	18	D	3
899	23HN1A0539	R2322054	DATABASE MANAGEMENT SYSTEMS	19	E	3
900	23HN1A0539	R2322055	SOFTWARE ENGINEERING	22	C	3
901	23HN1A0539	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
902	23HN1A0539	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
903	23HN1A0539	R2322058	FULL STACK DEVELOPMENT-I	25	C	2
904	23HN1A0540	R2322019	DESIGN THINKING & INNOVATION	23	S	2
905	23HN1A0540	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
906	23HN1A0540	R2322052	PROBABILITY & STATISTICS	22	E	3
907	23HN1A0540	R2322053	OPERATING SYSTEMS	21	C	3
908	23HN1A0540	R2322054	DATABASE MANAGEMENT SYSTEMS	21	C	3
909	23HN1A0540	R2322055	SOFTWARE ENGINEERING	21	D	3
910	23HN1A0540	R2322056	OPERATING SYSTEMS LAB	24	A	1.5
911	23HN1A0540	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	A	1.5
912	23HN1A0540	R2322058	FULL STACK DEVELOPMENT-I	23	C	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
913	23HN1A0541	R2322019	DESIGN THINKING & INNOVATION	23	S	2
914	23HN1A0541	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	B	2
915	23HN1A0541	R2322052	PROBABILITY & STATISTICS	23	B	3
916	23HN1A0541	R2322053	OPERATING SYSTEMS	21	A	3
917	23HN1A0541	R2322054	DATABASE MANAGEMENT SYSTEMS	27	C	3
918	23HN1A0541	R2322055	SOFTWARE ENGINEERING	21	C	3
919	23HN1A0541	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
920	23HN1A0541	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
921	23HN1A0541	R2322058	FULL STACK DEVELOPMENT-I	23	B	2
922	23HN1A0542	R2322019	DESIGN THINKING & INNOVATION	21	A	2
923	23HN1A0542	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	C	2
924	23HN1A0542	R2322052	PROBABILITY & STATISTICS	21	F	0
925	23HN1A0542	R2322053	OPERATING SYSTEMS	21	E	3
926	23HN1A0542	R2322054	DATABASE MANAGEMENT SYSTEMS	20	E	3
927	23HN1A0542	R2322055	SOFTWARE ENGINEERING	18	D	3
928	23HN1A0542	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
929	23HN1A0542	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
930	23HN1A0542	R2322058	FULL STACK DEVELOPMENT-I	21	C	2
931	23HN1A0543	R2322019	DESIGN THINKING & INNOVATION	28	S	2
932	23HN1A0543	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	B	2
933	23HN1A0543	R2322052	PROBABILITY & STATISTICS	23	D	3
934	23HN1A0543	R2322053	OPERATING SYSTEMS	22	C	3
935	23HN1A0543	R2322054	DATABASE MANAGEMENT SYSTEMS	23	A	3
936	23HN1A0543	R2322055	SOFTWARE ENGINEERING	20	B	3
937	23HN1A0543	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
938	23HN1A0543	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
939	23HN1A0543	R2322058	FULL STACK DEVELOPMENT-I	28	B	2
940	23HN1A0544	R2322019	DESIGN THINKING & INNOVATION	25	A	2
941	23HN1A0544	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
942	23HN1A0544	R2322052	PROBABILITY & STATISTICS	22	F	0
943	23HN1A0544	R2322053	OPERATING SYSTEMS	17	E	3
944	23HN1A0544	R2322054	DATABASE MANAGEMENT SYSTEMS	19	F	0
945	23HN1A0544	R2322055	SOFTWARE ENGINEERING	17	F	0
946	23HN1A0544	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
947	23HN1A0544	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	A	1.5
948	23HN1A0544	R2322058	FULL STACK DEVELOPMENT-I	25	C	2
949	23HN1A0546	R2322019	DESIGN THINKING & INNOVATION	28	A	2
950	23HN1A0546	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
951	23HN1A0546	R2322052	PROBABILITY & STATISTICS	21	D	3
952	23HN1A0546	R2322053	OPERATING SYSTEMS	21	B	3
953	23HN1A0546	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
954	23HN1A0546	R2322055	SOFTWARE ENGINEERING	19	D	3
955	23HN1A0546	R2322056	OPERATING SYSTEMS LAB	27	A	1.5
956	23HN1A0546	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
957	23HN1A0546	R2322058	FULL STACK DEVELOPMENT-I	28	B	2
958	23HN1A0547	R2322019	DESIGN THINKING & INNOVATION	25	A	2
959	23HN1A0547	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
960	23HN1A0547	R2322052	PROBABILITY & STATISTICS	21	E	3
961	23HN1A0547	R2322053	OPERATING SYSTEMS	19	F	0
962	23HN1A0547	R2322054	DATABASE MANAGEMENT SYSTEMS	21	F	0
963	23HN1A0547	R2322055	SOFTWARE ENGINEERING	18	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
964	23HN1A0547	R2322056	OPERATING SYSTEMS LAB	25	A	1.5
965	23HN1A0547	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	A	1.5
966	23HN1A0547	R2322058	FULL STACK DEVELOPMENT-I	25	C	2
967	23HN1A0548	R2322019	DESIGN THINKING & INNOVATION	24	A	2
968	23HN1A0548	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	C	2
969	23HN1A0548	R2322052	PROBABILITY & STATISTICS	23	F	0
970	23HN1A0548	R2322053	OPERATING SYSTEMS	19	D	3
971	23HN1A0548	R2322054	DATABASE MANAGEMENT SYSTEMS	22	C	3
972	23HN1A0548	R2322055	SOFTWARE ENGINEERING	19	C	3
973	23HN1A0548	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
974	23HN1A0548	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
975	23HN1A0548	R2322058	FULL STACK DEVELOPMENT-I	24	C	2
976	23HN1A0550	R2322019	DESIGN THINKING & INNOVATION	26	S	2
977	23HN1A0550	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
978	23HN1A0550	R2322052	PROBABILITY & STATISTICS	21	F	0
979	23HN1A0550	R2322053	OPERATING SYSTEMS	21	B	3
980	23HN1A0550	R2322054	DATABASE MANAGEMENT SYSTEMS	22	C	3
981	23HN1A0550	R2322055	SOFTWARE ENGINEERING	21	E	3
982	23HN1A0550	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
983	23HN1A0550	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
984	23HN1A0550	R2322058	FULL STACK DEVELOPMENT-I	26	B	2
985	23HN1A0551	R2322019	DESIGN THINKING & INNOVATION	27	S	2
986	23HN1A0551	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	ABSENT	0
987	23HN1A0551	R2322052	PROBABILITY & STATISTICS	20	ABSENT	0
988	23HN1A0551	R2322053	OPERATING SYSTEMS	16	ABSENT	0
989	23HN1A0551	R2322054	DATABASE MANAGEMENT SYSTEMS	17	ABSENT	0
990	23HN1A0551	R2322055	SOFTWARE ENGINEERING	18	ABSENT	0
991	23HN1A0551	R2322056	OPERATING SYSTEMS LAB	20	ABSENT	0
992	23HN1A0551	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	ABSENT	0
993	23HN1A0551	R2322058	FULL STACK DEVELOPMENT-I	27	ABSENT	0
994	23HN1A0552	R2322019	DESIGN THINKING & INNOVATION	25	A	2
995	23HN1A0552	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
996	23HN1A0552	R2322052	PROBABILITY & STATISTICS	21	F	0
997	23HN1A0552	R2322053	OPERATING SYSTEMS	20	F	0
998	23HN1A0552	R2322054	DATABASE MANAGEMENT SYSTEMS	21	F	0
999	23HN1A0552	R2322055	SOFTWARE ENGINEERING	17	F	0
1000	23HN1A0552	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
1001	23HN1A0552	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
1002	23HN1A0552	R2322058	FULL STACK DEVELOPMENT-I	25	C	2
1003	23HN1A0553	R2322019	DESIGN THINKING & INNOVATION	27	S	2
1004	23HN1A0553	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	C	2
1005	23HN1A0553	R2322052	PROBABILITY & STATISTICS	20	E	3
1006	23HN1A0553	R2322053	OPERATING SYSTEMS	19	D	3
1007	23HN1A0553	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
1008	23HN1A0553	R2322055	SOFTWARE ENGINEERING	18	C	3
1009	23HN1A0553	R2322056	OPERATING SYSTEMS LAB	25	A	1.5
1010	23HN1A0553	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
1011	23HN1A0553	R2322058	FULL STACK DEVELOPMENT-I	27	B	2
1012	23HN1A0554	R2322019	DESIGN THINKING & INNOVATION	27	A	2
1013	23HN1A0554	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	F	0
1014	23HN1A0554	R2322052	PROBABILITY & STATISTICS	21	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1015	23HN1A0554	R2322053	OPERATING SYSTEMS	20	C	3
1016	23HN1A0554	R2322054	DATABASE MANAGEMENT SYSTEMS	17	E	3
1017	23HN1A0554	R2322055	SOFTWARE ENGINEERING	15	F	0
1018	23HN1A0554	R2322056	OPERATING SYSTEMS LAB	25	A	1.5
1019	23HN1A0554	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	A	1.5
1020	23HN1A0554	R2322058	FULL STACK DEVELOPMENT-I	27	C	2
1021	23HN1A0555	R2322019	DESIGN THINKING & INNOVATION	26	S	2
1022	23HN1A0555	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	C	2
1023	23HN1A0555	R2322052	PROBABILITY & STATISTICS	22	C	3
1024	23HN1A0555	R2322053	OPERATING SYSTEMS	22	A	3
1025	23HN1A0555	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
1026	23HN1A0555	R2322055	SOFTWARE ENGINEERING	19	C	3
1027	23HN1A0555	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
1028	23HN1A0555	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
1029	23HN1A0555	R2322058	FULL STACK DEVELOPMENT-I	26	B	2
1030	23HN1A0556	R2322019	DESIGN THINKING & INNOVATION	21	A	2
1031	23HN1A0556	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
1032	23HN1A0556	R2322052	PROBABILITY & STATISTICS	21	F	0
1033	23HN1A0556	R2322053	OPERATING SYSTEMS	18	F	0
1034	23HN1A0556	R2322054	DATABASE MANAGEMENT SYSTEMS	21	F	0
1035	23HN1A0556	R2322055	SOFTWARE ENGINEERING	19	E	3
1036	23HN1A0556	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
1037	23HN1A0556	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
1038	23HN1A0556	R2322058	FULL STACK DEVELOPMENT-I	21	C	2
1039	23HN1A0557	R2322019	DESIGN THINKING & INNOVATION	25	S	2
1040	23HN1A0557	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	C	2
1041	23HN1A0557	R2322052	PROBABILITY & STATISTICS	19	F	0
1042	23HN1A0557	R2322053	OPERATING SYSTEMS	21	C	3
1043	23HN1A0557	R2322054	DATABASE MANAGEMENT SYSTEMS	19	E	3
1044	23HN1A0557	R2322055	SOFTWARE ENGINEERING	22	B	3
1045	23HN1A0557	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
1046	23HN1A0557	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
1047	23HN1A0557	R2322058	FULL STACK DEVELOPMENT-I	25	B	2
1048	23HN1A0558	R2322019	DESIGN THINKING & INNOVATION	24	S	2
1049	23HN1A0558	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	B	2
1050	23HN1A0558	R2322052	PROBABILITY & STATISTICS	24	B	3
1051	23HN1A0558	R2322053	OPERATING SYSTEMS	22	B	3
1052	23HN1A0558	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
1053	23HN1A0558	R2322055	SOFTWARE ENGINEERING	21	B	3
1054	23HN1A0558	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
1055	23HN1A0558	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
1056	23HN1A0558	R2322058	FULL STACK DEVELOPMENT-I	24	B	2
1057	23HN1A0559	R2322019	DESIGN THINKING & INNOVATION	25	A	2
1058	23HN1A0559	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	E	2
1059	23HN1A0559	R2322052	PROBABILITY & STATISTICS	23	D	3
1060	23HN1A0559	R2322053	OPERATING SYSTEMS	20	D	3
1061	23HN1A0559	R2322054	DATABASE MANAGEMENT SYSTEMS	20	F	0
1062	23HN1A0559	R2322055	SOFTWARE ENGINEERING	20	F	0
1063	23HN1A0559	R2322056	OPERATING SYSTEMS LAB	25	A	1.5
1064	23HN1A0559	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
1065	23HN1A0559	R2322058	FULL STACK DEVELOPMENT-I	25	B	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1066	23HN1A0560	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1067	23HN1A0560	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	ABSENT	0
1068	23HN1A0560	R2322052	PROBABILITY & STATISTICS	17	ABSENT	0
1069	23HN1A0560	R2322053	OPERATING SYSTEMS	15	ABSENT	0
1070	23HN1A0560	R2322054	DATABASE MANAGEMENT SYSTEMS	18	ABSENT	0
1071	23HN1A0560	R2322055	SOFTWARE ENGINEERING	15	ABSENT	0
1072	23HN1A0560	R2322056	OPERATING SYSTEMS LAB	20	ABSENT	0
1073	23HN1A0560	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	ABSENT	0
1074	23HN1A0560	R2322058	FULL STACK DEVELOPMENT-I	26	ABSENT	0
1075	23HN1A0563	R2322019	DESIGN THINKING & INNOVATION	25	A	2
1076	23HN1A0563	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
1077	23HN1A0563	R2322052	PROBABILITY & STATISTICS	24	F	0
1078	23HN1A0563	R2322053	OPERATING SYSTEMS	19	F	0
1079	23HN1A0563	R2322054	DATABASE MANAGEMENT SYSTEMS	22	E	3
1080	23HN1A0563	R2322055	SOFTWARE ENGINEERING	21	F	0
1081	23HN1A0563	R2322056	OPERATING SYSTEMS LAB	24	A	1.5
1082	23HN1A0563	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
1083	23HN1A0563	R2322058	FULL STACK DEVELOPMENT-I	25	C	2
1084	23HN1A0565	R2322019	DESIGN THINKING & INNOVATION	25	A	2
1085	23HN1A0565	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
1086	23HN1A0565	R2322052	PROBABILITY & STATISTICS	23	F	0
1087	23HN1A0565	R2322053	OPERATING SYSTEMS	22	C	3
1088	23HN1A0565	R2322054	DATABASE MANAGEMENT SYSTEMS	21	C	3
1089	23HN1A0565	R2322055	SOFTWARE ENGINEERING	21	F	0
1090	23HN1A0565	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
1091	23HN1A0565	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
1092	23HN1A0565	R2322058	FULL STACK DEVELOPMENT-I	25	B	2
1093	23HN1A0566	R2322019	DESIGN THINKING & INNOVATION	25	S	2
1094	23HN1A0566	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
1095	23HN1A0566	R2322052	PROBABILITY & STATISTICS	24	F	0
1096	23HN1A0566	R2322053	OPERATING SYSTEMS	20	B	3
1097	23HN1A0566	R2322054	DATABASE MANAGEMENT SYSTEMS	23	F	0
1098	23HN1A0566	R2322055	SOFTWARE ENGINEERING	18	D	3
1099	23HN1A0566	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
1100	23HN1A0566	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
1101	23HN1A0566	R2322058	FULL STACK DEVELOPMENT-I	25	B	2
1102	23HN1A0568	R2322019	DESIGN THINKING & INNOVATION	27	S	2
1103	23HN1A0568	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	F	0
1104	23HN1A0568	R2322052	PROBABILITY & STATISTICS	20	F	0
1105	23HN1A0568	R2322053	OPERATING SYSTEMS	20	F	0
1106	23HN1A0568	R2322054	DATABASE MANAGEMENT SYSTEMS	18	F	0
1107	23HN1A0568	R2322055	SOFTWARE ENGINEERING	20	E	3
1108	23HN1A0568	R2322056	OPERATING SYSTEMS LAB	25	A	1.5
1109	23HN1A0568	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
1110	23HN1A0568	R2322058	FULL STACK DEVELOPMENT-I	27	B	2
1111	23HN5A0101	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	20	F	0
1112	23HN5A0101	R2022012	STRENGTH OF MATERIALS-II	18	F	0
1113	23HN5A0101	R2022014	ENVIRONMENTAL ENGINEERING	18	E	3
1114	23HN5A0101	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	20	C	3
1115	23HN5A0102	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	F	0
1116	23HN5A0102	R2022012	STRENGTH OF MATERIALS-II	20	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1117	23HN5A0102	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	21	F	0
1118	23HN5A0104	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	20	F	0
1119	23HN5A0106	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	20	ABSENT	0
1120	23HN5A0106	R2022014	ENVIRONMENTAL ENGINEERING	20	F	0
1121	23HN5A0106	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	19	F	0
1122	23HN5A0108	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
1123	23HN5A0108	R2022014	ENVIRONMENTAL ENGINEERING	19	ABSENT	0
1124	23HN5A0108	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	18	ABSENT	0
1125	23HN5A0109	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	20	E	3
1126	23HN5A0110	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	20	F	0
1127	23HN5A0110	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	20	D	3
1128	23HN5A0110	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	22	D	3
1129	23HN5A0111	R2022012	STRENGTH OF MATERIALS-II	22	E	3
1130	23HN5A0111	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	20	E	3
1131	23HN5A0111	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	21	D	3
1132	23HN5A0112	R2022014	ENVIRONMENTAL ENGINEERING	22	D	3
1133	23HN5A0112	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	21	D	3
1134	23HN5A0114	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	F	0
1135	23HN5A0114	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	20	ABSENT	0
1136	23HN5A0114	R2022014	ENVIRONMENTAL ENGINEERING	20	ABSENT	0
1137	23HN5A0114	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	23	ABSENT	0
1138	23HN5A0118	R2022012	STRENGTH OF MATERIALS-II	20	F	0
1139	23HN5A0118	R2022014	ENVIRONMENTAL ENGINEERING	22	F	0
1140	23HN5A0118	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	19	E	3
1141	23HN5A0201	R2022021	PYTHON PROGRAMMING	20	F	0
1142	23HN5A0201	R2022022	DIGITAL ELECTRONICS	19	F	0
1143	23HN5A0201	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	18	E	3
1144	23HN5A0202	R2022022	DIGITAL ELECTRONICS	19	F	0
1145	23HN5A0203	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	21	D	3
1146	23HN5A0206	R2022021	PYTHON PROGRAMMING	19	E	3
1147	23HN5A0206	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	22	F	0
1148	23HN5A0207	R2022021	PYTHON PROGRAMMING	18	ABSENT	0
1149	23HN5A0207	R2022022	DIGITAL ELECTRONICS	18	ABSENT	0
1150	23HN5A0207	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	19	ABSENT	0
1151	23HN5A0208	R2022022	DIGITAL ELECTRONICS	19	F	0
1152	23HN5A0208	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	19	E	3
1153	23HN5A0210	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	22	D	3
1154	23HN5A0213	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	20	C	3
1155	23HN5A0214	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	20	D	3
1156	23HN5A0217	R2022022	DIGITAL ELECTRONICS	23	F	0
1157	23HN5A0219	R2022022	DIGITAL ELECTRONICS	20	F	0
1158	23HN5A0219	R2022023	POWER SYSTEM-I	19	D	3
1159	23HN5A0219	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	20	D	3
1160	23HN5A0221	R2022021	PYTHON PROGRAMMING	21	F	0
1161	23HN5A0221	R2022022	DIGITAL ELECTRONICS	18	F	0
1162	23HN5A0221	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	19	F	0
1163	23HN5A0222	R2022021	PYTHON PROGRAMMING	21	D	3
1164	23HN5A0222	R2022022	DIGITAL ELECTRONICS	18	F	0
1165	23HN5A0223	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	21	E	3
1166	23HN5A0223	R2022022	DIGITAL ELECTRONICS	20	F	0
1167	23HN5A0223	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	20	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1168	23HN5A0225	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	20	E	3
1169	23HN5A0225	R2022021	PYTHON PROGRAMMING	21	E	3
1170	23HN5A0226	R2022022	DIGITAL ELECTRONICS	20	F	0
1171	23HN5A0226	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	20	F	0
1172	23HN5A0227	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	19	D	3
1173	23HN5A0227	R2022022	DIGITAL ELECTRONICS	19	ABSENT	0
1174	23HN5A0227	R2022023	POWER SYSTEM-I	22	C	3
1175	23HN5A0227	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	20	F	0
1176	23HN5A0228	R2022021	PYTHON PROGRAMMING	19	F	0
1177	23HN5A0228	R2022022	DIGITAL ELECTRONICS	20	F	0
1178	23HN5A0230	R2022021	PYTHON PROGRAMMING	21	F	0
1179	23HN5A0230	R2022022	DIGITAL ELECTRONICS	22	F	0
1180	23HN5A0230	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	22	D	3
1181	23HN5A0231	R2022021	PYTHON PROGRAMMING	19	E	3
1182	23HN5A0231	R2022022	DIGITAL ELECTRONICS	20	F	0
1183	23HN5A0231	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	18	E	3
1184	23HN5A0235	R2022021	PYTHON PROGRAMMING	20	F	0
1185	23HN5A0235	R2022022	DIGITAL ELECTRONICS	19	F	0
1186	23HN5A0235	R2022023	POWER SYSTEM-I	19	E	3
1187	23HN5A0236	R2022021	PYTHON PROGRAMMING	21	F	0
1188	23HN5A0237	R2022021	PYTHON PROGRAMMING	20	E	3
1189	23HN5A0237	R2022022	DIGITAL ELECTRONICS	20	F	0
1190	23HN5A0237	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	19	E	3
1191	23HN5A0238	R2022022	DIGITAL ELECTRONICS	19	F	0
1192	23HN5A0238	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	19	D	3
1193	23HN5A0242	R2022022	DIGITAL ELECTRONICS	19	F	0
1194	23HN5A0242	R2022023	POWER SYSTEM-I	18	F	0
1195	23HN5A0242	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	18	E	3
1196	23HN5A0245	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	20	E	3
1197	23HN5A0301	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
1198	23HN5A0301	R2022031	MATERIAL SCIENCE & METALLURGY	19	E	3
1199	23HN5A0301	R2022032	DYNAMICS OF MACHINERY	18	F	0
1200	23HN5A0301	R2022033	THERMAL ENGINEERING-I	18	F	0
1201	23HN5A0302	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	23	D	3
1202	23HN5A0303	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	E	3
1203	23HN5A0304	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	22	F	0
1204	23HN5A0304	R2022031	MATERIAL SCIENCE & METALLURGY	23	E	3
1205	23HN5A0304	R2022033	THERMAL ENGINEERING-I	22	F	0
1206	23HN5A0305	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	E	3
1207	23HN5A0307	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	D	3
1208	23HN5A0311	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	F	0
1209	23HN5A0312	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
1210	23HN5A0312	R2022032	DYNAMICS OF MACHINERY	18	F	0
1211	23HN5A0312	R2022034	INDUSTRIAL ENGINEERING AND MANAGEMENT	17	F	0
1212	23HN5A0313	R2022032	DYNAMICS OF MACHINERY	19	D	3
1213	23HN5A0314	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
1214	23HN5A0314	R2022031	MATERIAL SCIENCE & METALLURGY	21	E	3
1215	23HN5A0314	R2022032	DYNAMICS OF MACHINERY	19	F	0
1216	23HN5A0314	R2022033	THERMAL ENGINEERING-I	19	F	0
1217	23HN5A0314	R2022034	INDUSTRIAL ENGINEERING AND MANAGEMENT	18	F	0
1218	23HN5A0317	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	20	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1219	23HN5A0317	R2022033	THERMAL ENGINEERING-I	19	F	0
1220	23HN5A0319	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
1221	23HN5A0319	R2022033	THERMAL ENGINEERING-I	20	ABSENT	0
1222	23HN5A0321	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
1223	23HN5A0321	R2022032	DYNAMICS OF MACHINERY	18	F	0
1224	23HN5A0323	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	20	ABSENT	0
1225	23HN5A0323	R2022032	DYNAMICS OF MACHINERY	15	F	0
1226	23HN5A0324	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
1227	23HN5A0324	R2022032	DYNAMICS OF MACHINERY	18	ABSENT	0
1228	23HN5A0325	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
1229	23HN5A0325	R2022032	DYNAMICS OF MACHINERY	19	F	0
1230	23HN5A0326	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	23	F	0
1231	23HN5A0326	R2022031	MATERIAL SCIENCE & METALLURGY	22	E	3
1232	23HN5A0326	R2022032	DYNAMICS OF MACHINERY	22	F	0
1233	23HN5A0329	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	F	0
1234	23HN5A0329	R2022031	MATERIAL SCIENCE & METALLURGY	21	E	3
1235	23HN5A0329	R2022032	DYNAMICS OF MACHINERY	18	F	0
1236	23HN5A0329	R2022033	THERMAL ENGINEERING-I	19	F	0
1237	23HN5A0329	R2022034	INDUSTRIAL ENGINEERING AND MANAGEMENT	21	D	3
1238	23HN5A0330	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
1239	23HN5A0331	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	F	0
1240	23HN5A0331	R2022033	THERMAL ENGINEERING-I	23	F	0
1241	23HN5A0333	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	F	0
1242	23HN5A0335	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	F	0
1243	23HN5A0335	R2022031	MATERIAL SCIENCE & METALLURGY	18	E	3
1244	23HN5A0335	R2022032	DYNAMICS OF MACHINERY	18	F	0
1245	23HN5A0335	R2022033	THERMAL ENGINEERING-I	17	F	0
1246	23HN5A0335	R2022034	INDUSTRIAL ENGINEERING AND MANAGEMENT	18	E	3
1247	23HN5A0336	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	23	F	0
1248	23HN5A0336	R2022033	THERMAL ENGINEERING-I	23	F	0
1249	23HN5A0340	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	E	3
1250	23HN5A0340	R2022032	DYNAMICS OF MACHINERY	18	D	3
1251	23HN5A0342	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	20	F	0
1252	23HN5A0342	R2022031	MATERIAL SCIENCE & METALLURGY	20	ABSENT	0
1253	23HN5A0342	R2022033	THERMAL ENGINEERING-I	18	F	0
1254	23HN5A0344	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	F	0
1255	23HN5A0344	R2022032	DYNAMICS OF MACHINERY	18	F	0
1256	23HN5A0345	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	20	F	0
1257	23HN5A0345	R2022032	DYNAMICS OF MACHINERY	19	F	0
1258	23HN5A0351	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	ABSENT	0
1259	23HN5A0351	R2022031	MATERIAL SCIENCE & METALLURGY	18	ABSENT	0
1260	23HN5A0351	R2022032	DYNAMICS OF MACHINERY	20	ABSENT	0
1261	23HN5A0351	R2022033	THERMAL ENGINEERING-I	17	ABSENT	0
1262	23HN5A0351	R2022034	INDUSTRIAL ENGINEERING AND MANAGEMENT	17	ABSENT	0
1263	23HN5A0401	R2022042	DIGITAL IC DESIGN	20	F	0
1264	23HN5A0401	R2022044	LINEAR CONTROL SYSTEMS	22	F	0
1265	23HN5A0407	R2022044	LINEAR CONTROL SYSTEMS	23	E	3
1266	23HN5A0410	R2022041	ELECTRONIC CIRCUIT ANALYSIS	18	E	3
1267	23HN5A0410	R2022042	DIGITAL IC DESIGN	19	F	0
1268	23HN5A0410	R2022043	ANALOG COMMUNICATIONS	18	F	0
1269	23HN5A0410	R2022044	LINEAR CONTROL SYSTEMS	19	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1270	23HN5A0410	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	18	E	3
1271	23HN5A0411	R2022044	LINEAR CONTROL SYSTEMS	18	F	0
1272	23HN5A0411	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	19	D	3
1273	23HN5A0412	R2022042	DIGITAL IC DESIGN	17	F	0
1274	23HN5A0412	R2022043	ANALOG COMMUNICATIONS	18	F	0
1275	23HN5A0412	R2022044	LINEAR CONTROL SYSTEMS	18	F	0
1276	23HN5A0413	R2022041	ELECTRONIC CIRCUIT ANALYSIS	17	E	3
1277	23HN5A0418	R2022044	LINEAR CONTROL SYSTEMS	21	E	3
1278	23HN5A0420	R2022041	ELECTRONIC CIRCUIT ANALYSIS	20	D	3
1279	23HN5A0420	R2022044	LINEAR CONTROL SYSTEMS	21	F	0
1280	23HN5A0421	R2022042	DIGITAL IC DESIGN	19	ABSENT	0
1281	23HN5A0421	R2022044	LINEAR CONTROL SYSTEMS	18	F	0
1282	23HN5A0421	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	20	D	3
1283	23HN5A0422	R2022041	ELECTRONIC CIRCUIT ANALYSIS	20	ABSENT	0
1284	23HN5A0422	R2022042	DIGITAL IC DESIGN	19	ABSENT	0
1285	23HN5A0422	R2022043	ANALOG COMMUNICATIONS	19	ABSENT	0
1286	23HN5A0422	R2022044	LINEAR CONTROL SYSTEMS	19	ABSENT	0
1287	23HN5A0422	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	19	ABSENT	0
1288	23HN5A0423	R2022044	LINEAR CONTROL SYSTEMS	18	F	0
1289	23HN5A0425	R2022044	LINEAR CONTROL SYSTEMS	22	D	3
1290	23HN5A0426	R2022042	DIGITAL IC DESIGN	17	F	0
1291	23HN5A0426	R2022044	LINEAR CONTROL SYSTEMS	17	F	0
1292	23HN5A0432	R2022044	LINEAR CONTROL SYSTEMS	23	F	0
1293	23HN5A0433	R2022044	LINEAR CONTROL SYSTEMS	23	F	0
1294	23HN5A0434	R2022041	ELECTRONIC CIRCUIT ANALYSIS	17	E	3
1295	23HN5A0434	R2022044	LINEAR CONTROL SYSTEMS	20	F	0
1296	23HN5A0434	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	17	C	3
1297	23HN5A0502	R2022051	PROBABILITY AND STATISTICS	19	F	0
1298	23HN5A0502	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	22	ABSENT	0
1299	23HN5A0502	R2022054	JAVA PROGRAMMING	18	ABSENT	0
1300	23HN5A0504	R2022051	PROBABILITY AND STATISTICS	23	F	0
1301	23HN5A0505	R2022051	PROBABILITY AND STATISTICS	20	F	0
1302	23HN5A0505	R2022052	DATABASE MANAGEMENT SYSTEMS	18	E	3
1303	23HN5A0505	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	20	E	3
1304	23HN5A0505	R2022054	JAVA PROGRAMMING	18	F	0
1305	23HN5A0506	R2022051	PROBABILITY AND STATISTICS	21	F	0
1306	23HN5A0506	R2022052	DATABASE MANAGEMENT SYSTEMS	20	F	0
1307	23HN5A0506	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	ABSENT	0
1308	23HN5A0506	R2022054	JAVA PROGRAMMING	19	ABSENT	0
1309	23HN5A0506	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	16	ABSENT	0
1310	23HN5A0508	R2022051	PROBABILITY AND STATISTICS	18	F	0
1311	23HN5A0508	R2022052	DATABASE MANAGEMENT SYSTEMS	17	F	0
1312	23HN5A0508	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	20	F	0
1313	23HN5A0508	R2022054	JAVA PROGRAMMING	17	F	0
1314	23HN5A0508	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	16	ABSENT	0
1315	23HN5A0509	R2022051	PROBABILITY AND STATISTICS	17	E	3
1316	23HN5A0509	R2022052	DATABASE MANAGEMENT SYSTEMS	18	E	3
1317	23HN5A0509	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	F	0
1318	23HN5A0509	R2022054	JAVA PROGRAMMING	18	E	3
1319	23HN5A0509	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	15	F	0
1320	23HN5A0510	R2022051	PROBABILITY AND STATISTICS	16	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1321	23HN5A0510	R2022052	DATABASE MANAGEMENT SYSTEMS	19	D	3
1322	23HN5A0510	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	F	0
1323	23HN5A0510	R2022054	JAVA PROGRAMMING	18	F	0
1324	23HN5A0510	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	16	F	0
1325	23HN5A0511	R2022051	PROBABILITY AND STATISTICS	18	F	0
1326	23HN5A0511	R2022052	DATABASE MANAGEMENT SYSTEMS	19	D	3
1327	23HN5A0511	R2022054	JAVA PROGRAMMING	20	C	3
1328	24HN5A0101	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	F	0
1329	24HN5A0101	R2322012	ENGINEERING GEOLOGY	20	ABSENT	0
1330	24HN5A0101	R2322013	CONCRETE TECHNOLOGY	18	ABSENT	0
1331	24HN5A0101	R2322014	STRUCTURAL ANALYSIS	21	ABSENT	0
1332	24HN5A0101	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	21	ABSENT	0
1333	24HN5A0101	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
1334	24HN5A0101	R2322017	ENGINEERING GEOLOGYLAB	24	A	1.5
1335	24HN5A0101	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	24	A	2
1336	24HN5A0101	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1337	24HN5A0103	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
1338	24HN5A0103	R2322012	ENGINEERING GEOLOGY	22	D	3
1339	24HN5A0103	R2322013	CONCRETE TECHNOLOGY	20	D	3
1340	24HN5A0103	R2322014	STRUCTURAL ANALYSIS	21	C	3
1341	24HN5A0103	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	21	D	3
1342	24HN5A0103	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
1343	24HN5A0103	R2322017	ENGINEERING GEOLOGYLAB	24	A	1.5
1344	24HN5A0103	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	24	A	2
1345	24HN5A0103	R2322019	DESIGN THINKING & INNOVATION	25	A	2
1346	24HN5A0104	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	F	0
1347	24HN5A0104	R2322012	ENGINEERING GEOLOGY	21	F	0
1348	24HN5A0104	R2322013	CONCRETE TECHNOLOGY	18	F	0
1349	24HN5A0104	R2322014	STRUCTURAL ANALYSIS	21	F	0
1350	24HN5A0104	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	F	0
1351	24HN5A0104	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
1352	24HN5A0104	R2322017	ENGINEERING GEOLOGYLAB	25	A	1.5
1353	24HN5A0104	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	23	A	2
1354	24HN5A0104	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1355	24HN5A0105	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	C	2
1356	24HN5A0105	R2322012	ENGINEERING GEOLOGY	22	C	3
1357	24HN5A0105	R2322013	CONCRETE TECHNOLOGY	23	B	3
1358	24HN5A0105	R2322014	STRUCTURAL ANALYSIS	22	D	3
1359	24HN5A0105	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	22	F	0
1360	24HN5A0105	R2322016	CONCRETE TECHNOLOGY LAB	27	A	1.5
1361	24HN5A0105	R2322017	ENGINEERING GEOLOGYLAB	28	A	1.5
1362	24HN5A0105	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
1363	24HN5A0105	R2322019	DESIGN THINKING & INNOVATION	28	A	2
1364	24HN5A0106	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	C	2
1365	24HN5A0106	R2322012	ENGINEERING GEOLOGY	21	ABSENT	0
1366	24HN5A0106	R2322013	CONCRETE TECHNOLOGY	20	ABSENT	0
1367	24HN5A0106	R2322014	STRUCTURAL ANALYSIS	20	F	0
1368	24HN5A0106	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	21	ABSENT	0
1369	24HN5A0106	R2322016	CONCRETE TECHNOLOGY LAB	22	A	1.5
1370	24HN5A0106	R2322017	ENGINEERING GEOLOGYLAB	24	A	1.5
1371	24HN5A0106	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1372	24HN5A0106	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1373	24HN5A0107	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
1374	24HN5A0107	R2322012	ENGINEERING GEOLOGY	20	D	3
1375	24HN5A0107	R2322013	CONCRETE TECHNOLOGY	21	D	3
1376	24HN5A0107	R2322014	STRUCTURAL ANALYSIS	19	D	3
1377	24HN5A0107	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	19	D	3
1378	24HN5A0107	R2322016	CONCRETE TECHNOLOGY LAB	24	A	1.5
1379	24HN5A0107	R2322017	ENGINEERING GEOLOGYLAB	25	A	1.5
1380	24HN5A0107	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	22	A	2
1381	24HN5A0107	R2322019	DESIGN THINKING & INNOVATION	23	A	2
1382	24HN5A0108	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
1383	24HN5A0108	R2322012	ENGINEERING GEOLOGY	19	ABSENT	0
1384	24HN5A0108	R2322013	CONCRETE TECHNOLOGY	21	ABSENT	0
1385	24HN5A0108	R2322014	STRUCTURAL ANALYSIS	20	ABSENT	0
1386	24HN5A0108	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	22	ABSENT	0
1387	24HN5A0108	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
1388	24HN5A0108	R2322017	ENGINEERING GEOLOGYLAB	24	A	1.5
1389	24HN5A0108	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
1390	24HN5A0108	R2322019	DESIGN THINKING & INNOVATION	25	A	2
1391	24HN5A0109	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	C	2
1392	24HN5A0109	R2322012	ENGINEERING GEOLOGY	21	C	3
1393	24HN5A0109	R2322013	CONCRETE TECHNOLOGY	20	B	3
1394	24HN5A0109	R2322014	STRUCTURAL ANALYSIS	20	D	3
1395	24HN5A0109	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	E	3
1396	24HN5A0109	R2322016	CONCRETE TECHNOLOGY LAB	24	A	1.5
1397	24HN5A0109	R2322017	ENGINEERING GEOLOGYLAB	25	A	1.5
1398	24HN5A0109	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	24	A	2
1399	24HN5A0109	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1400	24HN5A0110	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	C	2
1401	24HN5A0110	R2322012	ENGINEERING GEOLOGY	21	C	3
1402	24HN5A0110	R2322013	CONCRETE TECHNOLOGY	20	C	3
1403	24HN5A0110	R2322014	STRUCTURAL ANALYSIS	20	E	3
1404	24HN5A0110	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	D	3
1405	24HN5A0110	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
1406	24HN5A0110	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
1407	24HN5A0110	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
1408	24HN5A0110	R2322019	DESIGN THINKING & INNOVATION	25	A	2
1409	24HN5A0112	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	F	0
1410	24HN5A0112	R2322012	ENGINEERING GEOLOGY	19	ABSENT	0
1411	24HN5A0112	R2322013	CONCRETE TECHNOLOGY	22	ABSENT	0
1412	24HN5A0112	R2322014	STRUCTURAL ANALYSIS	21	F	0
1413	24HN5A0112	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	ABSENT	0
1414	24HN5A0112	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
1415	24HN5A0112	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
1416	24HN5A0112	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	24	A	2
1417	24HN5A0112	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1418	24HN5A0114	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	F	0
1419	24HN5A0114	R2322012	ENGINEERING GEOLOGY	24	D	3
1420	24HN5A0114	R2322013	CONCRETE TECHNOLOGY	24	F	0
1421	24HN5A0114	R2322014	STRUCTURAL ANALYSIS	22	F	0
1422	24HN5A0114	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	21	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1423	24HN5A0114	R2322016	CONCRETE TECHNOLOGY LAB	27	A	1.5
1424	24HN5A0114	R2322017	ENGINEERING GEOLOGYLAB	28	A	1.5
1425	24HN5A0114	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
1426	24HN5A0114	R2322019	DESIGN THINKING & INNOVATION	28	A	2
1427	24HN5A0115	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	C	2
1428	24HN5A0115	R2322012	ENGINEERING GEOLOGY	20	D	3
1429	24HN5A0115	R2322013	CONCRETE TECHNOLOGY	21	D	3
1430	24HN5A0115	R2322014	STRUCTURAL ANALYSIS	22	F	0
1431	24HN5A0115	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	22	D	3
1432	24HN5A0115	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
1433	24HN5A0115	R2322017	ENGINEERING GEOLOGYLAB	27	A	1.5
1434	24HN5A0115	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
1435	24HN5A0115	R2322019	DESIGN THINKING & INNOVATION	27	A	2
1436	24HN5A0116	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	ABSENT	0
1437	24HN5A0116	R2322012	ENGINEERING GEOLOGY	21	ABSENT	0
1438	24HN5A0116	R2322013	CONCRETE TECHNOLOGY	22	ABSENT	0
1439	24HN5A0116	R2322014	STRUCTURAL ANALYSIS	22	ABSENT	0
1440	24HN5A0116	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	21	ABSENT	0
1441	24HN5A0116	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
1442	24HN5A0116	R2322017	ENGINEERING GEOLOGYLAB	25	A	1.5
1443	24HN5A0116	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	24	A	2
1444	24HN5A0116	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1445	24HN5A0117	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	F	0
1446	24HN5A0117	R2322012	ENGINEERING GEOLOGY	24	C	3
1447	24HN5A0117	R2322013	CONCRETE TECHNOLOGY	22	C	3
1448	24HN5A0117	R2322014	STRUCTURAL ANALYSIS	22	C	3
1449	24HN5A0117	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	22	D	3
1450	24HN5A0117	R2322016	CONCRETE TECHNOLOGY LAB	28	A	1.5
1451	24HN5A0117	R2322017	ENGINEERING GEOLOGYLAB	28	A	1.5
1452	24HN5A0117	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
1453	24HN5A0117	R2322019	DESIGN THINKING & INNOVATION	28	A	2
1454	24HN5A0118	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
1455	24HN5A0118	R2322012	ENGINEERING GEOLOGY	20	D	3
1456	24HN5A0118	R2322013	CONCRETE TECHNOLOGY	20	E	3
1457	24HN5A0118	R2322014	STRUCTURAL ANALYSIS	20	D	3
1458	24HN5A0118	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	F	0
1459	24HN5A0118	R2322016	CONCRETE TECHNOLOGY LAB	24	B	1.5
1460	24HN5A0118	R2322017	ENGINEERING GEOLOGYLAB	24	B	1.5
1461	24HN5A0118	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
1462	24HN5A0118	R2322019	DESIGN THINKING & INNOVATION	22	A	2
1463	24HN5A0201	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
1464	24HN5A0201	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1465	24HN5A0201	R2322021	ANALOG CIRCUITS	19	F	0
1466	24HN5A0201	R2322022	POWER SYSTEMS-I	19	E	3
1467	24HN5A0201	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	D	3
1468	24HN5A0201	R2322024	CONTROL SYSTEMS	18	F	0
1469	24HN5A0201	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	B	1.5
1470	24HN5A0201	R2322026	CONTROL SYSTEMS LAB	26	A	1.5
1471	24HN5A0201	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1472	24HN5A0202	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
1473	24HN5A0202	R2322019	DESIGN THINKING & INNOVATION	25	A	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1474	24HN5A0202	R2322021	ANALOG CIRCUITS	18	F	0
1475	24HN5A0202	R2322022	POWER SYSTEMS-I	17	F	0
1476	24HN5A0202	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	F	0
1477	24HN5A0202	R2322024	CONTROL SYSTEMS	19	F	0
1478	24HN5A0202	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1479	24HN5A0202	R2322026	CONTROL SYSTEMS LAB	25	A	1.5
1480	24HN5A0202	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1481	24HN5A0204	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
1482	24HN5A0204	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1483	24HN5A0204	R2322021	ANALOG CIRCUITS	20	F	0
1484	24HN5A0204	R2322022	POWER SYSTEMS-I	18	F	0
1485	24HN5A0204	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	C	3
1486	24HN5A0204	R2322024	CONTROL SYSTEMS	17	F	0
1487	24HN5A0204	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	A	1.5
1488	24HN5A0204	R2322026	CONTROL SYSTEMS LAB	24	A	1.5
1489	24HN5A0204	R2322027	PYTHON PROGRAMMING LAB	26	S	2
1490	24HN5A0205	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
1491	24HN5A0205	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1492	24HN5A0205	R2322021	ANALOG CIRCUITS	20	D	3
1493	24HN5A0205	R2322022	POWER SYSTEMS-I	19	E	3
1494	24HN5A0205	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	C	3
1495	24HN5A0205	R2322024	CONTROL SYSTEMS	18	E	3
1496	24HN5A0205	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1497	24HN5A0205	R2322026	CONTROL SYSTEMS LAB	28	S	1.5
1498	24HN5A0205	R2322027	PYTHON PROGRAMMING LAB	24	S	2
1499	24HN5A0206	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
1500	24HN5A0206	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1501	24HN5A0206	R2322021	ANALOG CIRCUITS	22	E	3
1502	24HN5A0206	R2322022	POWER SYSTEMS-I	22	ABSENT	0
1503	24HN5A0206	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	C	3
1504	24HN5A0206	R2322024	CONTROL SYSTEMS	20	F	0
1505	24HN5A0206	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	A	1.5
1506	24HN5A0206	R2322026	CONTROL SYSTEMS LAB	26	B	1.5
1507	24HN5A0206	R2322027	PYTHON PROGRAMMING LAB	28	A	2
1508	24HN5A0207	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
1509	24HN5A0207	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1510	24HN5A0207	R2322021	ANALOG CIRCUITS	19	E	3
1511	24HN5A0207	R2322022	POWER SYSTEMS-I	18	D	3
1512	24HN5A0207	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	C	3
1513	24HN5A0207	R2322024	CONTROL SYSTEMS	18	F	0
1514	24HN5A0207	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1515	24HN5A0207	R2322026	CONTROL SYSTEMS LAB	26	A	1.5
1516	24HN5A0207	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1517	24HN5A0208	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	C	2
1518	24HN5A0208	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1519	24HN5A0208	R2322021	ANALOG CIRCUITS	20	D	3
1520	24HN5A0208	R2322022	POWER SYSTEMS-I	17	E	3
1521	24HN5A0208	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	C	3
1522	24HN5A0208	R2322024	CONTROL SYSTEMS	18	F	0
1523	24HN5A0208	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1524	24HN5A0208	R2322026	CONTROL SYSTEMS LAB	24	A	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1525	24HN5A0208	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1526	24HN5A0210	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	E	2
1527	24HN5A0210	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1528	24HN5A0210	R2322021	ANALOG CIRCUITS	15	E	3
1529	24HN5A0210	R2322022	POWER SYSTEMS-I	16	E	3
1530	24HN5A0210	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	15	E	3
1531	24HN5A0210	R2322024	CONTROL SYSTEMS	16	F	0
1532	24HN5A0210	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1533	24HN5A0210	R2322026	CONTROL SYSTEMS LAB	24	A	1.5
1534	24HN5A0210	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1535	24HN5A0211	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	F	0
1536	24HN5A0211	R2322019	DESIGN THINKING & INNOVATION	26	S	2
1537	24HN5A0211	R2322021	ANALOG CIRCUITS	22	D	3
1538	24HN5A0211	R2322022	POWER SYSTEMS-I	21	D	3
1539	24HN5A0211	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	23	D	3
1540	24HN5A0211	R2322024	CONTROL SYSTEMS	21	F	0
1541	24HN5A0211	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	S	1.5
1542	24HN5A0211	R2322026	CONTROL SYSTEMS LAB	26	S	1.5
1543	24HN5A0211	R2322027	PYTHON PROGRAMMING LAB	28	S	2
1544	24HN5A0213	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
1545	24HN5A0213	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1546	24HN5A0213	R2322021	ANALOG CIRCUITS	18	F	0
1547	24HN5A0213	R2322022	POWER SYSTEMS-I	17	D	3
1548	24HN5A0213	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	D	3
1549	24HN5A0213	R2322024	CONTROL SYSTEMS	18	F	0
1550	24HN5A0213	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1551	24HN5A0213	R2322026	CONTROL SYSTEMS LAB	24	A	1.5
1552	24HN5A0213	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1553	24HN5A0214	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
1554	24HN5A0214	R2322019	DESIGN THINKING & INNOVATION	22	B	2
1555	24HN5A0214	R2322021	ANALOG CIRCUITS	17	E	3
1556	24HN5A0214	R2322022	POWER SYSTEMS-I	17	D	3
1557	24HN5A0214	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	C	3
1558	24HN5A0214	R2322024	CONTROL SYSTEMS	16	F	0
1559	24HN5A0214	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	B	1.5
1560	24HN5A0214	R2322026	CONTROL SYSTEMS LAB	22	A	1.5
1561	24HN5A0214	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1562	24HN5A0215	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
1563	24HN5A0215	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1564	24HN5A0215	R2322021	ANALOG CIRCUITS	20	E	3
1565	24HN5A0215	R2322022	POWER SYSTEMS-I	19	ABSENT	0
1566	24HN5A0215	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	19	F	0
1567	24HN5A0215	R2322024	CONTROL SYSTEMS	19	ABSENT	0
1568	24HN5A0215	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	S	1.5
1569	24HN5A0215	R2322026	CONTROL SYSTEMS LAB	28	A	1.5
1570	24HN5A0215	R2322027	PYTHON PROGRAMMING LAB	28	A	2
1571	24HN5A0216	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	E	2
1572	24HN5A0216	R2322019	DESIGN THINKING & INNOVATION	24	S	2
1573	24HN5A0216	R2322021	ANALOG CIRCUITS	22	E	3
1574	24HN5A0216	R2322022	POWER SYSTEMS-I	21	D	3
1575	24HN5A0216	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	20	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1576	24HN5A0216	R2322024	CONTROL SYSTEMS	20	F	0
1577	24HN5A0216	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	S	1.5
1578	24HN5A0216	R2322026	CONTROL SYSTEMS LAB	24	S	1.5
1579	24HN5A0216	R2322027	PYTHON PROGRAMMING LAB	26	S	2
1580	24HN5A0217	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	F	0
1581	24HN5A0217	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1582	24HN5A0217	R2322021	ANALOG CIRCUITS	20	E	3
1583	24HN5A0217	R2322022	POWER SYSTEMS-I	20	F	0
1584	24HN5A0217	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	20	D	3
1585	24HN5A0217	R2322024	CONTROL SYSTEMS	21	F	0
1586	24HN5A0217	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	S	1.5
1587	24HN5A0217	R2322026	CONTROL SYSTEMS LAB	26	A	1.5
1588	24HN5A0217	R2322027	PYTHON PROGRAMMING LAB	28	A	2
1589	24HN5A0218	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
1590	24HN5A0218	R2322019	DESIGN THINKING & INNOVATION	28	A	2
1591	24HN5A0218	R2322021	ANALOG CIRCUITS	19	E	3
1592	24HN5A0218	R2322022	POWER SYSTEMS-I	18	E	3
1593	24HN5A0218	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	19	D	3
1594	24HN5A0218	R2322024	CONTROL SYSTEMS	21	F	0
1595	24HN5A0218	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	A	1.5
1596	24HN5A0218	R2322026	CONTROL SYSTEMS LAB	28	A	1.5
1597	24HN5A0218	R2322027	PYTHON PROGRAMMING LAB	26	A	2
1598	24HN5A0219	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	C	2
1599	24HN5A0219	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1600	24HN5A0219	R2322021	ANALOG CIRCUITS	18	E	3
1601	24HN5A0219	R2322022	POWER SYSTEMS-I	18	E	3
1602	24HN5A0219	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	C	3
1603	24HN5A0219	R2322024	CONTROL SYSTEMS	21	F	0
1604	24HN5A0219	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1605	24HN5A0219	R2322026	CONTROL SYSTEMS LAB	26	A	1.5
1606	24HN5A0219	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1607	24HN5A0221	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
1608	24HN5A0221	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1609	24HN5A0221	R2322021	ANALOG CIRCUITS	17	F	0
1610	24HN5A0221	R2322022	POWER SYSTEMS-I	17	F	0
1611	24HN5A0221	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	F	0
1612	24HN5A0221	R2322024	CONTROL SYSTEMS	18	F	0
1613	24HN5A0221	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1614	24HN5A0221	R2322026	CONTROL SYSTEMS LAB	26	A	1.5
1615	24HN5A0221	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1616	24HN5A0227	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
1617	24HN5A0227	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1618	24HN5A0227	R2322021	ANALOG CIRCUITS	21	D	3
1619	24HN5A0227	R2322022	POWER SYSTEMS-I	18	E	3
1620	24HN5A0227	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	B	3
1621	24HN5A0227	R2322024	CONTROL SYSTEMS	17	F	0
1622	24HN5A0227	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1623	24HN5A0227	R2322026	CONTROL SYSTEMS LAB	26	S	1.5
1624	24HN5A0227	R2322027	PYTHON PROGRAMMING LAB	24	S	2
1625	24HN5A0228	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	ABSENT	0
1626	24HN5A0228	R2322019	DESIGN THINKING & INNOVATION	20	B	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1627	24HN5A0228	R2322021	ANALOG CIRCUITS	19	ABSENT	0
1628	24HN5A0228	R2322022	POWER SYSTEMS-I	19	ABSENT	0
1629	24HN5A0228	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	19	D	3
1630	24HN5A0228	R2322024	CONTROL SYSTEMS	21	F	0
1631	24HN5A0228	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	B	1.5
1632	24HN5A0228	R2322026	CONTROL SYSTEMS LAB	20	A	1.5
1633	24HN5A0228	R2322027	PYTHON PROGRAMMING LAB	20	A	2
1634	24HN5A0229	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
1635	24HN5A0229	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1636	24HN5A0229	R2322021	ANALOG CIRCUITS	19	E	3
1637	24HN5A0229	R2322022	POWER SYSTEMS-I	19	E	3
1638	24HN5A0229	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	E	3
1639	24HN5A0229	R2322024	CONTROL SYSTEMS	19	F	0
1640	24HN5A0229	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	A	1.5
1641	24HN5A0229	R2322026	CONTROL SYSTEMS LAB	24	A	1.5
1642	24HN5A0229	R2322027	PYTHON PROGRAMMING LAB	26	S	2
1643	24HN5A0230	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
1644	24HN5A0230	R2322019	DESIGN THINKING & INNOVATION	20	A	2
1645	24HN5A0230	R2322021	ANALOG CIRCUITS	21	E	3
1646	24HN5A0230	R2322022	POWER SYSTEMS-I	19	D	3
1647	24HN5A0230	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	C	3
1648	24HN5A0230	R2322024	CONTROL SYSTEMS	20	F	0
1649	24HN5A0230	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	A	1.5
1650	24HN5A0230	R2322026	CONTROL SYSTEMS LAB	20	B	1.5
1651	24HN5A0230	R2322027	PYTHON PROGRAMMING LAB	20	A	2
1652	24HN5A0233	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	F	0
1653	24HN5A0233	R2322019	DESIGN THINKING & INNOVATION	20	B	2
1654	24HN5A0233	R2322021	ANALOG CIRCUITS	21	F	0
1655	24HN5A0233	R2322022	POWER SYSTEMS-I	20	ABSENT	0
1656	24HN5A0233	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	D	3
1657	24HN5A0233	R2322024	CONTROL SYSTEMS	18	F	0
1658	24HN5A0233	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	B	1.5
1659	24HN5A0233	R2322026	CONTROL SYSTEMS LAB	20	A	1.5
1660	24HN5A0233	R2322027	PYTHON PROGRAMMING LAB	20	A	2
1661	24HN5A0234	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	D	2
1662	24HN5A0234	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1663	24HN5A0234	R2322021	ANALOG CIRCUITS	21	E	3
1664	24HN5A0234	R2322022	POWER SYSTEMS-I	20	ABSENT	0
1665	24HN5A0234	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	C	3
1666	24HN5A0234	R2322024	CONTROL SYSTEMS	20	F	0
1667	24HN5A0234	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	S	1.5
1668	24HN5A0234	R2322026	CONTROL SYSTEMS LAB	28	A	1.5
1669	24HN5A0234	R2322027	PYTHON PROGRAMMING LAB	28	S	2
1670	24HN5A0235	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
1671	24HN5A0235	R2322019	DESIGN THINKING & INNOVATION	30	S	2
1672	24HN5A0235	R2322021	ANALOG CIRCUITS	23	F	0
1673	24HN5A0235	R2322022	POWER SYSTEMS-I	24	D	3
1674	24HN5A0235	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	C	3
1675	24HN5A0235	R2322024	CONTROL SYSTEMS	23	F	0
1676	24HN5A0235	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	30	S	1.5
1677	24HN5A0235	R2322026	CONTROL SYSTEMS LAB	30	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1678	24HN5A0235	R2322027	PYTHON PROGRAMMING LAB	30	S	2
1679	24HN5A0236	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	F	0
1680	24HN5A0236	R2322019	DESIGN THINKING & INNOVATION	22	A	2
1681	24HN5A0236	R2322021	ANALOG CIRCUITS	19	F	0
1682	24HN5A0236	R2322022	POWER SYSTEMS-I	18	ABSENT	0
1683	24HN5A0236	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	F	0
1684	24HN5A0236	R2322024	CONTROL SYSTEMS	18	F	0
1685	24HN5A0236	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1686	24HN5A0236	R2322026	CONTROL SYSTEMS LAB	22	A	1.5
1687	24HN5A0236	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1688	24HN5A0237	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
1689	24HN5A0237	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1690	24HN5A0237	R2322021	ANALOG CIRCUITS	20	C	3
1691	24HN5A0237	R2322022	POWER SYSTEMS-I	18	D	3
1692	24HN5A0237	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	16	C	3
1693	24HN5A0237	R2322024	CONTROL SYSTEMS	18	E	3
1694	24HN5A0237	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	S	1.5
1695	24HN5A0237	R2322026	CONTROL SYSTEMS LAB	24	S	1.5
1696	24HN5A0237	R2322027	PYTHON PROGRAMMING LAB	26	S	2
1697	24HN5A0239	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	14	D	2
1698	24HN5A0239	R2322019	DESIGN THINKING & INNOVATION	20	A	2
1699	24HN5A0239	R2322021	ANALOG CIRCUITS	16	E	3
1700	24HN5A0239	R2322022	POWER SYSTEMS-I	16	ABSENT	0
1701	24HN5A0239	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	14	F	0
1702	24HN5A0239	R2322024	CONTROL SYSTEMS	14	ABSENT	0
1703	24HN5A0239	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	A	1.5
1704	24HN5A0239	R2322026	CONTROL SYSTEMS LAB	20	B	1.5
1705	24HN5A0239	R2322027	PYTHON PROGRAMMING LAB	20	A	2
1706	24HN5A0240	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	ABSENT	0
1707	24HN5A0240	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1708	24HN5A0240	R2322021	ANALOG CIRCUITS	18	ABSENT	0
1709	24HN5A0240	R2322022	POWER SYSTEMS-I	18	E	3
1710	24HN5A0240	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	E	3
1711	24HN5A0240	R2322024	CONTROL SYSTEMS	17	F	0
1712	24HN5A0240	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	A	1.5
1713	24HN5A0240	R2322026	CONTROL SYSTEMS LAB	24	A	1.5
1714	24HN5A0240	R2322027	PYTHON PROGRAMMING LAB	26	A	2
1715	24HN5A0241	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	F	0
1716	24HN5A0241	R2322019	DESIGN THINKING & INNOVATION	20	A	2
1717	24HN5A0241	R2322021	ANALOG CIRCUITS	17	E	3
1718	24HN5A0241	R2322022	POWER SYSTEMS-I	20	D	3
1719	24HN5A0241	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	E	3
1720	24HN5A0241	R2322024	CONTROL SYSTEMS	18	F	0
1721	24HN5A0241	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	A	1.5
1722	24HN5A0241	R2322026	CONTROL SYSTEMS LAB	20	A	1.5
1723	24HN5A0241	R2322027	PYTHON PROGRAMMING LAB	20	A	2
1724	24HN5A0243	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	11	ABSENT	0
1725	24HN5A0243	R2322019	DESIGN THINKING & INNOVATION	18	B	2
1726	24HN5A0243	R2322021	ANALOG CIRCUITS	13	ABSENT	0
1727	24HN5A0243	R2322022	POWER SYSTEMS-I	11	ABSENT	0
1728	24HN5A0243	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	12	ABSENT	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1729	24HN5A0243	R2322024	CONTROL SYSTEMS	13	ABSENT	0
1730	24HN5A0243	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	18	B	1.5
1731	24HN5A0243	R2322026	CONTROL SYSTEMS LAB	18	B	1.5
1732	24HN5A0243	R2322027	PYTHON PROGRAMMING LAB	18	A	2
1733	24HN5A0244	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	D	2
1734	24HN5A0244	R2322019	DESIGN THINKING & INNOVATION	20	B	2
1735	24HN5A0244	R2322021	ANALOG CIRCUITS	20	F	0
1736	24HN5A0244	R2322022	POWER SYSTEMS-I	21	E	3
1737	24HN5A0244	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	E	3
1738	24HN5A0244	R2322024	CONTROL SYSTEMS	17	F	0
1739	24HN5A0244	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	B	1.5
1740	24HN5A0244	R2322026	CONTROL SYSTEMS LAB	20	B	1.5
1741	24HN5A0244	R2322027	PYTHON PROGRAMMING LAB	20	A	2
1742	24HN5A0245	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	12	ABSENT	0
1743	24HN5A0245	R2322019	DESIGN THINKING & INNOVATION	18	B	2
1744	24HN5A0245	R2322021	ANALOG CIRCUITS	13	ABSENT	0
1745	24HN5A0245	R2322022	POWER SYSTEMS-I	13	ABSENT	0
1746	24HN5A0245	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	13	ABSENT	0
1747	24HN5A0245	R2322024	CONTROL SYSTEMS	13	ABSENT	0
1748	24HN5A0245	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	18	B	1.5
1749	24HN5A0245	R2322026	CONTROL SYSTEMS LAB	18	B	1.5
1750	24HN5A0245	R2322027	PYTHON PROGRAMMING LAB	18	A	2
1751	24HN5A0246	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	11	F	0
1752	24HN5A0246	R2322019	DESIGN THINKING & INNOVATION	18	B	2
1753	24HN5A0246	R2322021	ANALOG CIRCUITS	16	F	0
1754	24HN5A0246	R2322022	POWER SYSTEMS-I	12	F	0
1755	24HN5A0246	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	14	F	0
1756	24HN5A0246	R2322024	CONTROL SYSTEMS	15	F	0
1757	24HN5A0246	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	18	B	1.5
1758	24HN5A0246	R2322026	CONTROL SYSTEMS LAB	18	B	1.5
1759	24HN5A0246	R2322027	PYTHON PROGRAMMING LAB	18	B	2
1760	24HN5A0247	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	F	0
1761	24HN5A0247	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1762	24HN5A0247	R2322021	ANALOG CIRCUITS	16	E	3
1763	24HN5A0247	R2322022	POWER SYSTEMS-I	17	F	0
1764	24HN5A0247	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	B	3
1765	24HN5A0247	R2322024	CONTROL SYSTEMS	20	F	0
1766	24HN5A0247	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1767	24HN5A0247	R2322026	CONTROL SYSTEMS LAB	24	A	1.5
1768	24HN5A0247	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1769	24HN5A0248	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
1770	24HN5A0248	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1771	24HN5A0248	R2322021	ANALOG CIRCUITS	17	F	0
1772	24HN5A0248	R2322022	POWER SYSTEMS-I	20	ABSENT	0
1773	24HN5A0248	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	D	3
1774	24HN5A0248	R2322024	CONTROL SYSTEMS	19	ABSENT	0
1775	24HN5A0248	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	A	1.5
1776	24HN5A0248	R2322026	CONTROL SYSTEMS LAB	24	A	1.5
1777	24HN5A0248	R2322027	PYTHON PROGRAMMING LAB	26	A	2
1778	24HN5A0250	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
1779	24HN5A0250	R2322019	DESIGN THINKING & INNOVATION	24	A	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1780	24HN5A0250	R2322021	ANALOG CIRCUITS	19	F	0
1781	24HN5A0250	R2322022	POWER SYSTEMS-I	20	D	3
1782	24HN5A0250	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	D	3
1783	24HN5A0250	R2322024	CONTROL SYSTEMS	20	F	0
1784	24HN5A0250	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1785	24HN5A0250	R2322026	CONTROL SYSTEMS LAB	24	A	1.5
1786	24HN5A0250	R2322027	PYTHON PROGRAMMING LAB	24	A	2
1787	24HN5A0251	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	C	2
1788	24HN5A0251	R2322019	DESIGN THINKING & INNOVATION	22	A	2
1789	24HN5A0251	R2322021	ANALOG CIRCUITS	19	D	3
1790	24HN5A0251	R2322022	POWER SYSTEMS-I	20	D	3
1791	24HN5A0251	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	B	3
1792	24HN5A0251	R2322024	CONTROL SYSTEMS	21	F	0
1793	24HN5A0251	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	S	1.5
1794	24HN5A0251	R2322026	CONTROL SYSTEMS LAB	22	A	1.5
1795	24HN5A0251	R2322027	PYTHON PROGRAMMING LAB	26	A	2
1796	24HN5A0301	R2322019	DESIGN THINKING & INNOVATION	22	A	2
1797	24HN5A0301	R2322031	INDUSTRIAL MANAGEMENT	17	E	2
1798	24HN5A0301	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	15	F	0
1799	24HN5A0301	R2322033	MANUFACTURING PROCESSES	14	C	3
1800	24HN5A0301	R2322034	FLUID MECHANICS & HYDRAULIC MACHINES	15	F	0
1801	24HN5A0301	R2322035	THEORY OF MACHINES	17	F	0
1802	24HN5A0301	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	22	A	1.5
1803	24HN5A0301	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
1804	24HN5A0301	R2322038	SOFT SKILLS	24	A	2
1805	24HN5A0302	R2322019	DESIGN THINKING & INNOVATION	20	A	2
1806	24HN5A0302	R2322031	INDUSTRIAL MANAGEMENT	13	E	2
1807	24HN5A0302	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	13	F	0
1808	24HN5A0302	R2322033	MANUFACTURING PROCESSES	14	E	3
1809	24HN5A0302	R2322034	FLUID MECHANICS & HYDRAULIC MACHINES	13	E	3
1810	24HN5A0302	R2322035	THEORY OF MACHINES	13	F	0
1811	24HN5A0302	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	20	B	1.5
1812	24HN5A0302	R2322037	MANUFACTURING PROCESSES LAB	20	A	1.5
1813	24HN5A0302	R2322038	SOFT SKILLS	20	B	2
1814	24HN5A0303	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1815	24HN5A0303	R2322031	INDUSTRIAL MANAGEMENT	15	D	2
1816	24HN5A0303	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	16	F	0
1817	24HN5A0303	R2322033	MANUFACTURING PROCESSES	13	E	3
1818	24HN5A0303	R2322034	FLUID MECHANICS & HYDRAULIC MACHINES	16	F	0
1819	24HN5A0303	R2322035	THEORY OF MACHINES	15	F	0
1820	24HN5A0303	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
1821	24HN5A0303	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
1822	24HN5A0303	R2322038	SOFT SKILLS	28	A	2
1823	24HN5A0304	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1824	24HN5A0304	R2322031	INDUSTRIAL MANAGEMENT	17	C	2
1825	24HN5A0304	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	16	F	0
1826	24HN5A0304	R2322033	MANUFACTURING PROCESSES	16	E	3
1827	24HN5A0304	R2322034	FLUID MECHANICS & HYDRAULIC MACHINES	16	D	3
1828	24HN5A0304	R2322035	THEORY OF MACHINES	17	D	3
1829	24HN5A0304	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
1830	24HN5A0304	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1831	24HN5A0304	R2322038	SOFT SKILLS	28	A	2
1832	24HN5A0306	R2322019	DESIGN THINKING & INNOVATION	25	A	2
1833	24HN5A0306	R2322031	INDUSTRIAL MANAGEMENT	19	D	2
1834	24HN5A0306	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	16	F	0
1835	24HN5A0306	R2322033	MANUFACTURING PROCESSES	16	B	3
1836	24HN5A0306	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	16	D	3
1837	24HN5A0306	R2322035	THEORY OF MACHINES	19	D	3
1838	24HN5A0306	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	23	A	1.5
1839	24HN5A0306	R2322037	MANUFACTURING PROCESSES LAB	28	A	1.5
1840	24HN5A0306	R2322038	SOFT SKILLS	26	A	2
1841	24HN5A0307	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1842	24HN5A0307	R2322031	INDUSTRIAL MANAGEMENT	19	D	2
1843	24HN5A0307	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	16	F	0
1844	24HN5A0307	R2322033	MANUFACTURING PROCESSES	14	C	3
1845	24HN5A0307	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	16	E	3
1846	24HN5A0307	R2322035	THEORY OF MACHINES	19	D	3
1847	24HN5A0307	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
1848	24HN5A0307	R2322037	MANUFACTURING PROCESSES LAB	28	A	1.5
1849	24HN5A0307	R2322038	SOFT SKILLS	26	A	2
1850	24HN5A0308	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1851	24HN5A0308	R2322031	INDUSTRIAL MANAGEMENT	20	D	2
1852	24HN5A0308	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	21	F	0
1853	24HN5A0308	R2322033	MANUFACTURING PROCESSES	19	C	3
1854	24HN5A0308	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	E	3
1855	24HN5A0308	R2322035	THEORY OF MACHINES	21	F	0
1856	24HN5A0308	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	S	1.5
1857	24HN5A0308	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
1858	24HN5A0308	R2322038	SOFT SKILLS	26	A	2
1859	24HN5A0309	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1860	24HN5A0309	R2322031	INDUSTRIAL MANAGEMENT	15	E	2
1861	24HN5A0309	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	15	F	0
1862	24HN5A0309	R2322033	MANUFACTURING PROCESSES	14	D	3
1863	24HN5A0309	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	15	E	3
1864	24HN5A0309	R2322035	THEORY OF MACHINES	13	F	0
1865	24HN5A0309	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	22	A	1.5
1866	24HN5A0309	R2322037	MANUFACTURING PROCESSES LAB	20	A	1.5
1867	24HN5A0309	R2322038	SOFT SKILLS	26	A	2
1868	24HN5A0310	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1869	24HN5A0310	R2322031	INDUSTRIAL MANAGEMENT	20	D	2
1870	24HN5A0310	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	21	F	0
1871	24HN5A0310	R2322033	MANUFACTURING PROCESSES	21	B	3
1872	24HN5A0310	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	21	D	3
1873	24HN5A0310	R2322035	THEORY OF MACHINES	21	D	3
1874	24HN5A0310	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	S	1.5
1875	24HN5A0310	R2322037	MANUFACTURING PROCESSES LAB	28	S	1.5
1876	24HN5A0310	R2322038	SOFT SKILLS	29	S	2
1877	24HN5A0311	R2322019	DESIGN THINKING & INNOVATION	29	S	2
1878	24HN5A0311	R2322031	INDUSTRIAL MANAGEMENT	19	D	2
1879	24HN5A0311	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	21	F	0
1880	24HN5A0311	R2322033	MANUFACTURING PROCESSES	21	B	3
1881	24HN5A0311	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1882	24HN5A0311	R2322035	THEORY OF MACHINES	21	E	3
1883	24HN5A0311	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	29	S	1.5
1884	24HN5A0311	R2322037	MANUFACTURING PROCESSES LAB	28	S	1.5
1885	24HN5A0311	R2322038	SOFT SKILLS	30	S	2
1886	24HN5A0312	R2322019	DESIGN THINKING & INNOVATION	22	A	2
1887	24HN5A0312	R2322031	INDUSTRIAL MANAGEMENT	16	D	2
1888	24HN5A0312	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	15	F	0
1889	24HN5A0312	R2322033	MANUFACTURING PROCESSES	15	F	0
1890	24HN5A0312	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	15	E	3
1891	24HN5A0312	R2322035	THEORY OF MACHINES	16	D	3
1892	24HN5A0312	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	22	A	1.5
1893	24HN5A0312	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
1894	24HN5A0312	R2322038	SOFT SKILLS	26	A	2
1895	24HN5A0313	R2322019	DESIGN THINKING & INNOVATION	29	S	2
1896	24HN5A0313	R2322031	INDUSTRIAL MANAGEMENT	21	D	2
1897	24HN5A0313	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	22	F	0
1898	24HN5A0313	R2322033	MANUFACTURING PROCESSES	21	B	3
1899	24HN5A0313	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	D	3
1900	24HN5A0313	R2322035	THEORY OF MACHINES	19	E	3
1901	24HN5A0313	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	29	S	1.5
1902	24HN5A0313	R2322037	MANUFACTURING PROCESSES LAB	28	S	1.5
1903	24HN5A0313	R2322038	SOFT SKILLS	29	S	2
1904	24HN5A0314	R2322019	DESIGN THINKING & INNOVATION	29	S	2
1905	24HN5A0314	R2322031	INDUSTRIAL MANAGEMENT	20	D	2
1906	24HN5A0314	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	20	F	0
1907	24HN5A0314	R2322033	MANUFACTURING PROCESSES	18	C	3
1908	24HN5A0314	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	22	E	3
1909	24HN5A0314	R2322035	THEORY OF MACHINES	23	E	3
1910	24HN5A0314	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	29	S	1.5
1911	24HN5A0314	R2322037	MANUFACTURING PROCESSES LAB	28	S	1.5
1912	24HN5A0314	R2322038	SOFT SKILLS	30	S	2
1913	24HN5A0315	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1914	24HN5A0315	R2322031	INDUSTRIAL MANAGEMENT	19	D	2
1915	24HN5A0315	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
1916	24HN5A0315	R2322033	MANUFACTURING PROCESSES	16	C	3
1917	24HN5A0315	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	E	3
1918	24HN5A0315	R2322035	THEORY OF MACHINES	19	E	3
1919	24HN5A0315	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
1920	24HN5A0315	R2322037	MANUFACTURING PROCESSES LAB	28	A	1.5
1921	24HN5A0315	R2322038	SOFT SKILLS	28	A	2
1922	24HN5A0316	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1923	24HN5A0316	R2322031	INDUSTRIAL MANAGEMENT	19	B	2
1924	24HN5A0316	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
1925	24HN5A0316	R2322033	MANUFACTURING PROCESSES	16	ABSENT	0
1926	24HN5A0316	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	ABSENT	0
1927	24HN5A0316	R2322035	THEORY OF MACHINES	19	ABSENT	0
1928	24HN5A0316	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
1929	24HN5A0316	R2322037	MANUFACTURING PROCESSES LAB	28	A	1.5
1930	24HN5A0316	R2322038	SOFT SKILLS	28	A	2
1931	24HN5A0319	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1932	24HN5A0319	R2322031	INDUSTRIAL MANAGEMENT	19	E	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1933	24HN5A0319	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
1934	24HN5A0319	R2322033	MANUFACTURING PROCESSES	17	C	3
1935	24HN5A0319	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	19	E	3
1936	24HN5A0319	R2322035	THEORY OF MACHINES	19	F	0
1937	24HN5A0319	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
1938	24HN5A0319	R2322037	MANUFACTURING PROCESSES LAB	28	A	1.5
1939	24HN5A0319	R2322038	SOFT SKILLS	26	A	2
1940	24HN5A0320	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1941	24HN5A0320	R2322031	INDUSTRIAL MANAGEMENT	17	D	2
1942	24HN5A0320	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	E	3
1943	24HN5A0320	R2322033	MANUFACTURING PROCESSES	14	ABSENT	0
1944	24HN5A0320	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	E	3
1945	24HN5A0320	R2322035	THEORY OF MACHINES	17	F	0
1946	24HN5A0320	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
1947	24HN5A0320	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
1948	24HN5A0320	R2322038	SOFT SKILLS	27	A	2
1949	24HN5A0321	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1950	24HN5A0321	R2322031	INDUSTRIAL MANAGEMENT	19	D	2
1951	24HN5A0321	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	16	F	0
1952	24HN5A0321	R2322033	MANUFACTURING PROCESSES	15	C	3
1953	24HN5A0321	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	16	E	3
1954	24HN5A0321	R2322035	THEORY OF MACHINES	19	F	0
1955	24HN5A0321	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
1956	24HN5A0321	R2322037	MANUFACTURING PROCESSES LAB	28	A	1.5
1957	24HN5A0321	R2322038	SOFT SKILLS	28	A	2
1958	24HN5A0322	R2322019	DESIGN THINKING & INNOVATION	29	S	2
1959	24HN5A0322	R2322031	INDUSTRIAL MANAGEMENT	22	D	2
1960	24HN5A0322	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	22	F	0
1961	24HN5A0322	R2322033	MANUFACTURING PROCESSES	20	C	3
1962	24HN5A0322	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	D	3
1963	24HN5A0322	R2322035	THEORY OF MACHINES	21	D	3
1964	24HN5A0322	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	29	S	1.5
1965	24HN5A0322	R2322037	MANUFACTURING PROCESSES LAB	28	S	1.5
1966	24HN5A0322	R2322038	SOFT SKILLS	30	S	2
1967	24HN5A0323	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1968	24HN5A0323	R2322031	INDUSTRIAL MANAGEMENT	17	E	2
1969	24HN5A0323	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	19	E	3
1970	24HN5A0323	R2322033	MANUFACTURING PROCESSES	19	D	3
1971	24HN5A0323	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	19	E	3
1972	24HN5A0323	R2322035	THEORY OF MACHINES	20	F	0
1973	24HN5A0323	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
1974	24HN5A0323	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
1975	24HN5A0323	R2322038	SOFT SKILLS	28	A	2
1976	24HN5A0324	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1977	24HN5A0324	R2322031	INDUSTRIAL MANAGEMENT	16	D	2
1978	24HN5A0324	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	16	F	0
1979	24HN5A0324	R2322033	MANUFACTURING PROCESSES	15	D	3
1980	24HN5A0324	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	16	F	0
1981	24HN5A0324	R2322035	THEORY OF MACHINES	16	F	0
1982	24HN5A0324	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
1983	24HN5A0324	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
1984	24HN5A0324	R2322038	SOFT SKILLS	26	A	2
1985	24HN5A0325	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1986	24HN5A0325	R2322031	INDUSTRIAL MANAGEMENT	17	D	2
1987	24HN5A0325	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	D	3
1988	24HN5A0325	R2322033	MANUFACTURING PROCESSES	14	B	3
1989	24HN5A0325	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	D	3
1990	24HN5A0325	R2322035	THEORY OF MACHINES	17	E	3
1991	24HN5A0325	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
1992	24HN5A0325	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
1993	24HN5A0325	R2322038	SOFT SKILLS	25	A	2
1994	24HN5A0327	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1995	24HN5A0327	R2322031	INDUSTRIAL MANAGEMENT	19	D	2
1996	24HN5A0327	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	E	3
1997	24HN5A0327	R2322033	MANUFACTURING PROCESSES	14	D	3
1998	24HN5A0327	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	D	3
1999	24HN5A0327	R2322035	THEORY OF MACHINES	18	E	3
2000	24HN5A0327	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
2001	24HN5A0327	R2322037	MANUFACTURING PROCESSES LAB	27	A	1.5
2002	24HN5A0327	R2322038	SOFT SKILLS	28	A	2
2003	24HN5A0328	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2004	24HN5A0328	R2322031	INDUSTRIAL MANAGEMENT	16	D	2
2005	24HN5A0328	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
2006	24HN5A0328	R2322033	MANUFACTURING PROCESSES	14	E	3
2007	24HN5A0328	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	F	0
2008	24HN5A0328	R2322035	THEORY OF MACHINES	16	E	3
2009	24HN5A0328	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
2010	24HN5A0328	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
2011	24HN5A0328	R2322038	SOFT SKILLS	25	A	2
2012	24HN5A0329	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2013	24HN5A0329	R2322031	INDUSTRIAL MANAGEMENT	17	ABSENT	0
2014	24HN5A0329	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	ABSENT	0
2015	24HN5A0329	R2322033	MANUFACTURING PROCESSES	14	ABSENT	0
2016	24HN5A0329	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	ABSENT	0
2017	24HN5A0329	R2322035	THEORY OF MACHINES	17	ABSENT	0
2018	24HN5A0329	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
2019	24HN5A0329	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
2020	24HN5A0329	R2322038	SOFT SKILLS	24	A	2
2021	24HN5A0331	R2322019	DESIGN THINKING & INNOVATION	22	A	2
2022	24HN5A0331	R2322031	INDUSTRIAL MANAGEMENT	16	E	2
2023	24HN5A0331	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	16	F	0
2024	24HN5A0331	R2322033	MANUFACTURING PROCESSES	16	E	3
2025	24HN5A0331	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	16	F	0
2026	24HN5A0331	R2322035	THEORY OF MACHINES	16	F	0
2027	24HN5A0331	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	22	A	1.5
2028	24HN5A0331	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
2029	24HN5A0331	R2322038	SOFT SKILLS	25	A	2
2030	24HN5A0332	R2322019	DESIGN THINKING & INNOVATION	28	S	2
2031	24HN5A0332	R2322031	INDUSTRIAL MANAGEMENT	22	C	2
2032	24HN5A0332	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	21	F	0
2033	24HN5A0332	R2322033	MANUFACTURING PROCESSES	21	C	3
2034	24HN5A0332	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	22	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2035	24HN5A0332	R2322035	THEORY OF MACHINES	20	E	3
2036	24HN5A0332	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	S	1.5
2037	24HN5A0332	R2322037	MANUFACTURING PROCESSES LAB	26	S	1.5
2038	24HN5A0332	R2322038	SOFT SKILLS	29	S	2
2039	24HN5A0334	R2322019	DESIGN THINKING & INNOVATION	24	A	2
2040	24HN5A0334	R2322031	INDUSTRIAL MANAGEMENT	18	E	2
2041	24HN5A0334	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	16	F	0
2042	24HN5A0334	R2322033	MANUFACTURING PROCESSES	16	C	3
2043	24HN5A0334	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	16	F	0
2044	24HN5A0334	R2322035	THEORY OF MACHINES	18	F	0
2045	24HN5A0334	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
2046	24HN5A0334	R2322037	MANUFACTURING PROCESSES LAB	28	A	1.5
2047	24HN5A0334	R2322038	SOFT SKILLS	23	A	2
2048	24HN5A0335	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2049	24HN5A0335	R2322031	INDUSTRIAL MANAGEMENT	17	E	2
2050	24HN5A0335	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
2051	24HN5A0335	R2322033	MANUFACTURING PROCESSES	17	C	3
2052	24HN5A0335	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	F	0
2053	24HN5A0335	R2322035	THEORY OF MACHINES	17	F	0
2054	24HN5A0335	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
2055	24HN5A0335	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
2056	24HN5A0335	R2322038	SOFT SKILLS	24	A	2
2057	24HN5A0336	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2058	24HN5A0336	R2322031	INDUSTRIAL MANAGEMENT	16	C	2
2059	24HN5A0336	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
2060	24HN5A0336	R2322033	MANUFACTURING PROCESSES	16	C	3
2061	24HN5A0336	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	D	3
2062	24HN5A0336	R2322035	THEORY OF MACHINES	16	E	3
2063	24HN5A0336	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
2064	24HN5A0336	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
2065	24HN5A0336	R2322038	SOFT SKILLS	26	A	2
2066	24HN5A0337	R2322019	DESIGN THINKING & INNOVATION	24	A	2
2067	24HN5A0337	R2322031	INDUSTRIAL MANAGEMENT	17	E	2
2068	24HN5A0337	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
2069	24HN5A0337	R2322033	MANUFACTURING PROCESSES	16	D	3
2070	24HN5A0337	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	F	0
2071	24HN5A0337	R2322035	THEORY OF MACHINES	17	E	3
2072	24HN5A0337	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
2073	24HN5A0337	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
2074	24HN5A0337	R2322038	SOFT SKILLS	24	A	2
2075	24HN5A0338	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2076	24HN5A0338	R2322031	INDUSTRIAL MANAGEMENT	15	E	2
2077	24HN5A0338	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	16	F	0
2078	24HN5A0338	R2322033	MANUFACTURING PROCESSES	15	E	3
2079	24HN5A0338	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	16	E	3
2080	24HN5A0338	R2322035	THEORY OF MACHINES	15	F	0
2081	24HN5A0338	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
2082	24HN5A0338	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
2083	24HN5A0338	R2322038	SOFT SKILLS	26	A	2
2084	24HN5A0339	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2085	24HN5A0339	R2322031	INDUSTRIAL MANAGEMENT	15	B	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2086	24HN5A0339	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	16	F	0
2087	24HN5A0339	R2322033	MANUFACTURING PROCESSES	15	ABSENT	0
2088	24HN5A0339	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	16	D	3
2089	24HN5A0339	R2322035	THEORY OF MACHINES	15	E	3
2090	24HN5A0339	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
2091	24HN5A0339	R2322037	MANUFACTURING PROCESSES LAB	22	A	1.5
2092	24HN5A0339	R2322038	SOFT SKILLS	25	A	2
2093	24HN5A0340	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2094	24HN5A0340	R2322031	INDUSTRIAL MANAGEMENT	17	D	2
2095	24HN5A0340	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
2096	24HN5A0340	R2322033	MANUFACTURING PROCESSES	16	C	3
2097	24HN5A0340	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	F	0
2098	24HN5A0340	R2322035	THEORY OF MACHINES	20	F	0
2099	24HN5A0340	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
2100	24HN5A0340	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
2101	24HN5A0340	R2322038	SOFT SKILLS	26	A	2
2102	24HN5A0341	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2103	24HN5A0341	R2322031	INDUSTRIAL MANAGEMENT	17	F	0
2104	24HN5A0341	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
2105	24HN5A0341	R2322033	MANUFACTURING PROCESSES	16	ABSENT	0
2106	24HN5A0341	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	ABSENT	0
2107	24HN5A0341	R2322035	THEORY OF MACHINES	17	ABSENT	0
2108	24HN5A0341	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
2109	24HN5A0341	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
2110	24HN5A0341	R2322038	SOFT SKILLS	28	A	2
2111	24HN5A0342	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2112	24HN5A0342	R2322031	INDUSTRIAL MANAGEMENT	19	E	2
2113	24HN5A0342	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
2114	24HN5A0342	R2322033	MANUFACTURING PROCESSES	16	C	3
2115	24HN5A0342	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	E	3
2116	24HN5A0342	R2322035	THEORY OF MACHINES	23	F	0
2117	24HN5A0342	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
2118	24HN5A0342	R2322037	MANUFACTURING PROCESSES LAB	28	S	1.5
2119	24HN5A0342	R2322038	SOFT SKILLS	28	A	2
2120	24HN5A0343	R2322019	DESIGN THINKING & INNOVATION	29	S	2
2121	24HN5A0343	R2322031	INDUSTRIAL MANAGEMENT	21	B	2
2122	24HN5A0343	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	22	D	3
2123	24HN5A0343	R2322033	MANUFACTURING PROCESSES	23	B	3
2124	24HN5A0343	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	C	3
2125	24HN5A0343	R2322035	THEORY OF MACHINES	23	E	3
2126	24HN5A0343	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	29	S	1.5
2127	24HN5A0343	R2322037	MANUFACTURING PROCESSES LAB	29	S	1.5
2128	24HN5A0343	R2322038	SOFT SKILLS	30	S	2
2129	24HN5A0344	R2322019	DESIGN THINKING & INNOVATION	28	A	2
2130	24HN5A0344	R2322031	INDUSTRIAL MANAGEMENT	16	E	2
2131	24HN5A0344	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	19	D	3
2132	24HN5A0344	R2322033	MANUFACTURING PROCESSES	19	B	3
2133	24HN5A0344	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	21	E	3
2134	24HN5A0344	R2322035	THEORY OF MACHINES	19	E	3
2135	24HN5A0344	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	A	1.5
2136	24HN5A0344	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2137	24HN5A0344	R2322038	SOFT SKILLS	25	A	2
2138	24HN5A0345	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2139	24HN5A0345	R2322031	INDUSTRIAL MANAGEMENT	15	E	2
2140	24HN5A0345	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
2141	24HN5A0345	R2322033	MANUFACTURING PROCESSES	17	C	3
2142	24HN5A0345	R2322034	FLUID MECHANICS & HYDRAULIC MACHINES	17	E	3
2143	24HN5A0345	R2322035	THEORY OF MACHINES	15	F	0
2144	24HN5A0345	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
2145	24HN5A0345	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
2146	24HN5A0345	R2322038	SOFT SKILLS	26	A	2
2147	24HN5A0347	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2148	24HN5A0347	R2322031	INDUSTRIAL MANAGEMENT	17	E	2
2149	24HN5A0347	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	17	F	0
2150	24HN5A0347	R2322033	MANUFACTURING PROCESSES	14	B	3
2151	24HN5A0347	R2322034	FLUID MECHANICS & HYDRAULIC MACHINES	17	E	3
2152	24HN5A0347	R2322035	THEORY OF MACHINES	17	E	3
2153	24HN5A0347	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
2154	24HN5A0347	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
2155	24HN5A0347	R2322038	SOFT SKILLS	26	A	2
2156	24HN5A0401	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
2157	24HN5A0401	R2322019	DESIGN THINKING & INNOVATION	28	S	2
2158	24HN5A0401	R2322038	SOFT SKILLS	28	S	2
2159	24HN5A0401	R2322041	LINEAR CONTROL SYSTEMS	19	E	3
2160	24HN5A0401	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
2161	24HN5A0401	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	F	0
2162	24HN5A0401	R2322044	ANALOG COMMUNICATIONS	19	D	3
2163	24HN5A0401	R2322045	SIGNALS AND SYSTEMS LAB	28	A	1.5
2164	24HN5A0401	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
2165	24HN5A0403	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	D	2
2166	24HN5A0403	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2167	24HN5A0403	R2322038	SOFT SKILLS	25	A	2
2168	24HN5A0403	R2322041	LINEAR CONTROL SYSTEMS	17	F	0
2169	24HN5A0403	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	17	F	0
2170	24HN5A0403	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	F	0
2171	24HN5A0403	R2322044	ANALOG COMMUNICATIONS	17	F	0
2172	24HN5A0403	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
2173	24HN5A0403	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5
2174	24HN5A0404	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	C	2
2175	24HN5A0404	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2176	24HN5A0404	R2322038	SOFT SKILLS	26	S	2
2177	24HN5A0404	R2322041	LINEAR CONTROL SYSTEMS	20	F	0
2178	24HN5A0404	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	F	0
2179	24HN5A0404	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	B	3
2180	24HN5A0404	R2322044	ANALOG COMMUNICATIONS	20	C	3
2181	24HN5A0404	R2322045	SIGNALS AND SYSTEMS LAB	26	S	1.5
2182	24HN5A0404	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	S	1.5
2183	24HN5A0405	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
2184	24HN5A0405	R2322019	DESIGN THINKING & INNOVATION	27	A	2
2185	24HN5A0405	R2322038	SOFT SKILLS	27	A	2
2186	24HN5A0405	R2322041	LINEAR CONTROL SYSTEMS	19	F	0
2187	24HN5A0405	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2188	24HN5A0405	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	E	3
2189	24HN5A0405	R2322044	ANALOG COMMUNICATIONS	19	E	3
2190	24HN5A0405	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
2191	24HN5A0405	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	A	1.5
2192	24HN5A0407	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
2193	24HN5A0407	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2194	24HN5A0407	R2322038	SOFT SKILLS	27	A	2
2195	24HN5A0407	R2322041	LINEAR CONTROL SYSTEMS	18	F	0
2196	24HN5A0407	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	ABSENT	0
2197	24HN5A0407	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	ABSENT	0
2198	24HN5A0407	R2322044	ANALOG COMMUNICATIONS	18	ABSENT	0
2199	24HN5A0407	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
2200	24HN5A0407	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	S	1.5
2201	24HN5A0408	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	A	2
2202	24HN5A0408	R2322019	DESIGN THINKING & INNOVATION	25	S	2
2203	24HN5A0408	R2322038	SOFT SKILLS	25	S	2
2204	24HN5A0408	R2322041	LINEAR CONTROL SYSTEMS	22	F	0
2205	24HN5A0408	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	C	3
2206	24HN5A0408	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	E	3
2207	24HN5A0408	R2322044	ANALOG COMMUNICATIONS	24	C	3
2208	24HN5A0408	R2322045	SIGNALS AND SYSTEMS LAB	25	S	1.5
2209	24HN5A0408	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	S	1.5
2210	24HN5A0409	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
2211	24HN5A0409	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2212	24HN5A0409	R2322038	SOFT SKILLS	26	S	2
2213	24HN5A0409	R2322041	LINEAR CONTROL SYSTEMS	22	F	0
2214	24HN5A0409	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	F	0
2215	24HN5A0409	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	E	3
2216	24HN5A0409	R2322044	ANALOG COMMUNICATIONS	22	D	3
2217	24HN5A0409	R2322045	SIGNALS AND SYSTEMS LAB	26	S	1.5
2218	24HN5A0409	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	S	1.5
2219	24HN5A0410	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	C	2
2220	24HN5A0410	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2221	24HN5A0410	R2322038	SOFT SKILLS	27	S	2
2222	24HN5A0410	R2322041	LINEAR CONTROL SYSTEMS	23	D	3
2223	24HN5A0410	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	C	3
2224	24HN5A0410	R2322043	ELECTRONIC CIRCUIT ANALYSIS	23	C	3
2225	24HN5A0410	R2322044	ANALOG COMMUNICATIONS	25	B	3
2226	24HN5A0410	R2322045	SIGNALS AND SYSTEMS LAB	27	S	1.5
2227	24HN5A0410	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	S	1.5
2228	24HN5A0411	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	C	2
2229	24HN5A0411	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2230	24HN5A0411	R2322038	SOFT SKILLS	26	A	2
2231	24HN5A0411	R2322041	LINEAR CONTROL SYSTEMS	20	D	3
2232	24HN5A0411	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	D	3
2233	24HN5A0411	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	F	0
2234	24HN5A0411	R2322044	ANALOG COMMUNICATIONS	21	F	0
2235	24HN5A0411	R2322045	SIGNALS AND SYSTEMS LAB	26	S	1.5
2236	24HN5A0411	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	S	1.5
2237	24HN5A0412	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
2238	24HN5A0412	R2322019	DESIGN THINKING & INNOVATION	29	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2239	24HN5A0412	R2322038	SOFT SKILLS	29	S	2
2240	24HN5A0412	R2322041	LINEAR CONTROL SYSTEMS	23	F	0
2241	24HN5A0412	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	F	0
2242	24HN5A0412	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	F	0
2243	24HN5A0412	R2322044	ANALOG COMMUNICATIONS	24	D	3
2244	24HN5A0412	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
2245	24HN5A0412	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	S	1.5
2246	24HN5A0413	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
2247	24HN5A0413	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2248	24HN5A0413	R2322038	SOFT SKILLS	25	A	2
2249	24HN5A0413	R2322041	LINEAR CONTROL SYSTEMS	21	F	0
2250	24HN5A0413	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
2251	24HN5A0413	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	F	0
2252	24HN5A0413	R2322044	ANALOG COMMUNICATIONS	21	F	0
2253	24HN5A0413	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
2254	24HN5A0413	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5
2255	24HN5A0416	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
2256	24HN5A0416	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2257	24HN5A0416	R2322038	SOFT SKILLS	26	A	2
2258	24HN5A0416	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
2259	24HN5A0416	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	D	3
2260	24HN5A0416	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	B	3
2261	24HN5A0416	R2322044	ANALOG COMMUNICATIONS	24	C	3
2262	24HN5A0416	R2322045	SIGNALS AND SYSTEMS LAB	26	S	1.5
2263	24HN5A0416	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	A	1.5
2264	24HN5A0417	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
2265	24HN5A0417	R2322019	DESIGN THINKING & INNOVATION	28	S	2
2266	24HN5A0417	R2322038	SOFT SKILLS	28	A	2
2267	24HN5A0417	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
2268	24HN5A0417	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	F	0
2269	24HN5A0417	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	F	0
2270	24HN5A0417	R2322044	ANALOG COMMUNICATIONS	20	E	3
2271	24HN5A0417	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
2272	24HN5A0417	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	A	1.5
2273	24HN5A0418	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	B	2
2274	24HN5A0418	R2322019	DESIGN THINKING & INNOVATION	29	S	2
2275	24HN5A0418	R2322038	SOFT SKILLS	29	A	2
2276	24HN5A0418	R2322041	LINEAR CONTROL SYSTEMS	19	E	3
2277	24HN5A0418	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	F	0
2278	24HN5A0418	R2322043	ELECTRONIC CIRCUIT ANALYSIS	24	F	0
2279	24HN5A0418	R2322044	ANALOG COMMUNICATIONS	22	F	0
2280	24HN5A0418	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
2281	24HN5A0418	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	S	1.5
2282	24HN5A0419	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	ABSENT	0
2283	24HN5A0419	R2322019	DESIGN THINKING & INNOVATION	28	A	2
2284	24HN5A0419	R2322038	SOFT SKILLS	28	A	2
2285	24HN5A0419	R2322041	LINEAR CONTROL SYSTEMS	19	ABSENT	0
2286	24HN5A0419	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	ABSENT	0
2287	24HN5A0419	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	ABSENT	0
2288	24HN5A0419	R2322044	ANALOG COMMUNICATIONS	19	ABSENT	0
2289	24HN5A0419	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2290	24HN5A0419	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	A	1.5
2291	24HN5A0420	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
2292	24HN5A0420	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2293	24HN5A0420	R2322038	SOFT SKILLS	27	S	2
2294	24HN5A0420	R2322041	LINEAR CONTROL SYSTEMS	23	D	3
2295	24HN5A0420	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	D	3
2296	24HN5A0420	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	D	3
2297	24HN5A0420	R2322044	ANALOG COMMUNICATIONS	25	C	3
2298	24HN5A0420	R2322045	SIGNALS AND SYSTEMS LAB	27	S	1.5
2299	24HN5A0420	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	S	1.5
2300	24HN5A0421	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
2301	24HN5A0421	R2322019	DESIGN THINKING & INNOVATION	28	S	2
2302	24HN5A0421	R2322038	SOFT SKILLS	28	A	2
2303	24HN5A0421	R2322041	LINEAR CONTROL SYSTEMS	21	D	3
2304	24HN5A0421	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	F	0
2305	24HN5A0421	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	F	0
2306	24HN5A0421	R2322044	ANALOG COMMUNICATIONS	21	E	3
2307	24HN5A0421	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
2308	24HN5A0421	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
2309	24HN5A0422	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
2310	24HN5A0422	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2311	24HN5A0422	R2322038	SOFT SKILLS	26	A	2
2312	24HN5A0422	R2322041	LINEAR CONTROL SYSTEMS	21	F	0
2313	24HN5A0422	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
2314	24HN5A0422	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	F	0
2315	24HN5A0422	R2322044	ANALOG COMMUNICATIONS	21	F	0
2316	24HN5A0422	R2322045	SIGNALS AND SYSTEMS LAB	26	S	1.5
2317	24HN5A0422	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	A	1.5
2318	24HN5A0423	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
2319	24HN5A0423	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2320	24HN5A0423	R2322038	SOFT SKILLS	26	A	2
2321	24HN5A0423	R2322041	LINEAR CONTROL SYSTEMS	20	E	3
2322	24HN5A0423	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	E	3
2323	24HN5A0423	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	D	3
2324	24HN5A0423	R2322044	ANALOG COMMUNICATIONS	20	D	3
2325	24HN5A0423	R2322045	SIGNALS AND SYSTEMS LAB	26	S	1.5
2326	24HN5A0423	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	A	1.5
2327	24HN5A0425	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
2328	24HN5A0425	R2322019	DESIGN THINKING & INNOVATION	25	S	2
2329	24HN5A0425	R2322038	SOFT SKILLS	25	S	2
2330	24HN5A0425	R2322041	LINEAR CONTROL SYSTEMS	20	F	0
2331	24HN5A0425	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	E	3
2332	24HN5A0425	R2322043	ELECTRONIC CIRCUIT ANALYSIS	23	F	0
2333	24HN5A0425	R2322044	ANALOG COMMUNICATIONS	21	E	3
2334	24HN5A0425	R2322045	SIGNALS AND SYSTEMS LAB	25	S	1.5
2335	24HN5A0425	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	S	1.5
2336	24HN5A0426	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	ABSENT	0
2337	24HN5A0426	R2322019	DESIGN THINKING & INNOVATION	29	A	2
2338	24HN5A0426	R2322038	SOFT SKILLS	29	A	2
2339	24HN5A0426	R2322041	LINEAR CONTROL SYSTEMS	19	ABSENT	0
2340	24HN5A0426	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	ABSENT	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2341	24HN5A0426	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	ABSENT	0
2342	24HN5A0426	R2322044	ANALOG COMMUNICATIONS	19	ABSENT	0
2343	24HN5A0426	R2322045	SIGNALS AND SYSTEMS LAB	29	A	1.5
2344	24HN5A0426	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	A	1.5
2345	24HN5A0427	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	F	0
2346	24HN5A0427	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2347	24HN5A0427	R2322038	SOFT SKILLS	26	A	2
2348	24HN5A0427	R2322041	LINEAR CONTROL SYSTEMS	18	F	0
2349	24HN5A0427	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	F	0
2350	24HN5A0427	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	F	0
2351	24HN5A0427	R2322044	ANALOG COMMUNICATIONS	19	F	0
2352	24HN5A0427	R2322045	SIGNALS AND SYSTEMS LAB	26	A	1.5
2353	24HN5A0427	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	A	1.5
2354	24HN5A0428	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	ABSENT	0
2355	24HN5A0428	R2322019	DESIGN THINKING & INNOVATION	25	ABSENT	0
2356	24HN5A0428	R2322038	SOFT SKILLS	25	ABSENT	0
2357	24HN5A0428	R2322041	LINEAR CONTROL SYSTEMS	20	ABSENT	0
2358	24HN5A0428	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	ABSENT	0
2359	24HN5A0428	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	F	0
2360	24HN5A0428	R2322044	ANALOG COMMUNICATIONS	20	F	0
2361	24HN5A0428	R2322045	SIGNALS AND SYSTEMS LAB	25	ABSENT	0
2362	24HN5A0428	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	ABSENT	0
2363	24HN5A0429	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	ABSENT	0
2364	24HN5A0429	R2322019	DESIGN THINKING & INNOVATION	27	ABSENT	0
2365	24HN5A0429	R2322038	SOFT SKILLS	27	ABSENT	0
2366	24HN5A0429	R2322041	LINEAR CONTROL SYSTEMS	19	ABSENT	0
2367	24HN5A0429	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	ABSENT	0
2368	24HN5A0429	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	ABSENT	0
2369	24HN5A0429	R2322044	ANALOG COMMUNICATIONS	19	ABSENT	0
2370	24HN5A0429	R2322045	SIGNALS AND SYSTEMS LAB	27	ABSENT	0
2371	24HN5A0429	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	ABSENT	0
2372	24HN5A0430	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
2373	24HN5A0430	R2322019	DESIGN THINKING & INNOVATION	28	A	2
2374	24HN5A0430	R2322038	SOFT SKILLS	28	A	2
2375	24HN5A0430	R2322041	LINEAR CONTROL SYSTEMS	18	E	3
2376	24HN5A0430	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	ABSENT	0
2377	24HN5A0430	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	F	0
2378	24HN5A0430	R2322044	ANALOG COMMUNICATIONS	18	D	3
2379	24HN5A0430	R2322045	SIGNALS AND SYSTEMS LAB	28	A	1.5
2380	24HN5A0430	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	A	1.5
2381	24HN5A0431	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	B	2
2382	24HN5A0431	R2322019	DESIGN THINKING & INNOVATION	29	S	2
2383	24HN5A0431	R2322038	SOFT SKILLS	29	S	2
2384	24HN5A0431	R2322041	LINEAR CONTROL SYSTEMS	24	F	0
2385	24HN5A0431	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	D	3
2386	24HN5A0431	R2322043	ELECTRONIC CIRCUIT ANALYSIS	24	F	0
2387	24HN5A0431	R2322044	ANALOG COMMUNICATIONS	24	D	3
2388	24HN5A0431	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
2389	24HN5A0431	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	S	1.5
2390	24HN5A0432	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
2391	24HN5A0432	R2322019	DESIGN THINKING & INNOVATION	30	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2392	24HN5A0432	R2322038	SOFT SKILLS	30	S	2
2393	24HN5A0432	R2322041	LINEAR CONTROL SYSTEMS	22	B	3
2394	24HN5A0432	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	D	3
2395	24HN5A0432	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	C	3
2396	24HN5A0432	R2322044	ANALOG COMMUNICATIONS	23	C	3
2397	24HN5A0432	R2322045	SIGNALS AND SYSTEMS LAB	30	S	1.5
2398	24HN5A0432	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	S	1.5
2399	24HN5A0433	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	F	0
2400	24HN5A0433	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2401	24HN5A0433	R2322038	SOFT SKILLS	25	A	2
2402	24HN5A0433	R2322041	LINEAR CONTROL SYSTEMS	16	F	0
2403	24HN5A0433	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16	E	3
2404	24HN5A0433	R2322043	ELECTRONIC CIRCUIT ANALYSIS	16	F	0
2405	24HN5A0433	R2322044	ANALOG COMMUNICATIONS	16	E	3
2406	24HN5A0433	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
2407	24HN5A0433	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5
2408	24HN5A0434	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	ABSENT	0
2409	24HN5A0434	R2322019	DESIGN THINKING & INNOVATION	25	ABSENT	0
2410	24HN5A0434	R2322038	SOFT SKILLS	25	ABSENT	0
2411	24HN5A0434	R2322041	LINEAR CONTROL SYSTEMS	17	ABSENT	0
2412	24HN5A0434	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	17	ABSENT	0
2413	24HN5A0434	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	E	3
2414	24HN5A0434	R2322044	ANALOG COMMUNICATIONS	17	E	3
2415	24HN5A0434	R2322045	SIGNALS AND SYSTEMS LAB	25	ABSENT	0
2416	24HN5A0434	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	ABSENT	0
2417	24HN5A0435	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	B	2
2418	24HN5A0435	R2322019	DESIGN THINKING & INNOVATION	30	S	2
2419	24HN5A0435	R2322038	SOFT SKILLS	30	S	2
2420	24HN5A0435	R2322041	LINEAR CONTROL SYSTEMS	20	D	3
2421	24HN5A0435	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	D	3
2422	24HN5A0435	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	F	0
2423	24HN5A0435	R2322044	ANALOG COMMUNICATIONS	22	D	3
2424	24HN5A0435	R2322045	SIGNALS AND SYSTEMS LAB	30	S	1.5
2425	24HN5A0435	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	S	1.5
2426	24HN5A0436	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
2427	24HN5A0436	R2322019	DESIGN THINKING & INNOVATION	27	A	2
2428	24HN5A0436	R2322038	SOFT SKILLS	27	A	2
2429	24HN5A0436	R2322041	LINEAR CONTROL SYSTEMS	19	F	0
2430	24HN5A0436	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
2431	24HN5A0436	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	F	0
2432	24HN5A0436	R2322044	ANALOG COMMUNICATIONS	19	F	0
2433	24HN5A0436	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
2434	24HN5A0436	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	A	1.5
2435	24HN5A0437	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
2436	24HN5A0437	R2322019	DESIGN THINKING & INNOVATION	29	S	2
2437	24HN5A0437	R2322038	SOFT SKILLS	29	S	2
2438	24HN5A0437	R2322041	LINEAR CONTROL SYSTEMS	19	E	3
2439	24HN5A0437	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
2440	24HN5A0437	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	E	3
2441	24HN5A0437	R2322044	ANALOG COMMUNICATIONS	19	D	3
2442	24HN5A0437	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2443	24HN5A0437	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	S	1.5
2444	24HN5A0439	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	C	2
2445	24HN5A0439	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2446	24HN5A0439	R2322038	SOFT SKILLS	26	A	2
2447	24HN5A0439	R2322041	LINEAR CONTROL SYSTEMS	19	E	3
2448	24HN5A0439	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	ABSENT	0
2449	24HN5A0439	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	E	3
2450	24HN5A0439	R2322044	ANALOG COMMUNICATIONS	19	D	3
2451	24HN5A0439	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
2452	24HN5A0439	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5
2453	24HN5A0440	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	C	2
2454	24HN5A0440	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2455	24HN5A0440	R2322038	SOFT SKILLS	25	A	2
2456	24HN5A0440	R2322041	LINEAR CONTROL SYSTEMS	19	F	0
2457	24HN5A0440	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	E	3
2458	24HN5A0440	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	F	0
2459	24HN5A0440	R2322044	ANALOG COMMUNICATIONS	19	E	3
2460	24HN5A0440	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
2461	24HN5A0440	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5
2462	24HN5A0441	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
2463	24HN5A0441	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2464	24HN5A0441	R2322038	SOFT SKILLS	26	A	2
2465	24HN5A0441	R2322041	LINEAR CONTROL SYSTEMS	19	F	0
2466	24HN5A0441	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	ABSENT	0
2467	24HN5A0441	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	F	0
2468	24HN5A0441	R2322044	ANALOG COMMUNICATIONS	19	F	0
2469	24HN5A0441	R2322045	SIGNALS AND SYSTEMS LAB	26	A	1.5
2470	24HN5A0441	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	A	1.5
2471	24HN5A0443	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
2472	24HN5A0443	R2322019	DESIGN THINKING & INNOVATION	27	A	2
2473	24HN5A0443	R2322038	SOFT SKILLS	27	A	2
2474	24HN5A0443	R2322041	LINEAR CONTROL SYSTEMS	19	F	0
2475	24HN5A0443	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
2476	24HN5A0443	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	F	0
2477	24HN5A0443	R2322044	ANALOG COMMUNICATIONS	19	E	3
2478	24HN5A0443	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
2479	24HN5A0443	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	A	1.5
2480	24HN5A0444	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	C	2
2481	24HN5A0444	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2482	24HN5A0444	R2322038	SOFT SKILLS	25	S	2
2483	24HN5A0444	R2322041	LINEAR CONTROL SYSTEMS	23	F	0
2484	24HN5A0444	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	F	0
2485	24HN5A0444	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	F	0
2486	24HN5A0444	R2322044	ANALOG COMMUNICATIONS	23	C	3
2487	24HN5A0444	R2322045	SIGNALS AND SYSTEMS LAB	25	S	1.5
2488	24HN5A0444	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5
2489	24HN5A0446	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
2490	24HN5A0446	R2322019	DESIGN THINKING & INNOVATION	29	A	2
2491	24HN5A0446	R2322038	SOFT SKILLS	29	A	2
2492	24HN5A0446	R2322041	LINEAR CONTROL SYSTEMS	21	F	0
2493	24HN5A0446	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2494	24HN5A0446	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	F	0
2495	24HN5A0446	R2322044	ANALOG COMMUNICATIONS	21	E	3
2496	24HN5A0446	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
2497	24HN5A0446	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	A	1.5
2498	24HN5A0447	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
2499	24HN5A0447	R2322019	DESIGN THINKING & INNOVATION	28	A	2
2500	24HN5A0447	R2322038	SOFT SKILLS	28	S	2
2501	24HN5A0447	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
2502	24HN5A0447	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	F	0
2503	24HN5A0447	R2322043	ELECTRONIC CIRCUIT ANALYSIS	23	E	3
2504	24HN5A0447	R2322044	ANALOG COMMUNICATIONS	24	C	3
2505	24HN5A0447	R2322045	SIGNALS AND SYSTEMS LAB	28	A	1.5
2506	24HN5A0447	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	A	1.5
2507	24HN5A0448	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	ABSENT	0
2508	24HN5A0448	R2322019	DESIGN THINKING & INNOVATION	27	ABSENT	0
2509	24HN5A0448	R2322038	SOFT SKILLS	27	ABSENT	0
2510	24HN5A0448	R2322041	LINEAR CONTROL SYSTEMS	19	ABSENT	0
2511	24HN5A0448	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
2512	24HN5A0448	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	F	0
2513	24HN5A0448	R2322044	ANALOG COMMUNICATIONS	19	F	0
2514	24HN5A0448	R2322045	SIGNALS AND SYSTEMS LAB	27	ABSENT	0
2515	24HN5A0448	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	ABSENT	0
2516	24HN5A0449	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
2517	24HN5A0449	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2518	24HN5A0449	R2322038	SOFT SKILLS	26	A	2
2519	24HN5A0449	R2322041	LINEAR CONTROL SYSTEMS	23	D	3
2520	24HN5A0449	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	C	3
2521	24HN5A0449	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	D	3
2522	24HN5A0449	R2322044	ANALOG COMMUNICATIONS	22	D	3
2523	24HN5A0449	R2322045	SIGNALS AND SYSTEMS LAB	26	S	1.5
2524	24HN5A0449	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	A	1.5
2525	24HN5A0450	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
2526	24HN5A0450	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2527	24HN5A0450	R2322038	SOFT SKILLS	27	A	2
2528	24HN5A0450	R2322041	LINEAR CONTROL SYSTEMS	21	E	3
2529	24HN5A0450	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
2530	24HN5A0450	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	E	3
2531	24HN5A0450	R2322044	ANALOG COMMUNICATIONS	21	D	3
2532	24HN5A0450	R2322045	SIGNALS AND SYSTEMS LAB	25	S	1.5
2533	24HN5A0450	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5
2534	24HN5A0451	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	B	2
2535	24HN5A0451	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2536	24HN5A0451	R2322038	SOFT SKILLS	26	A	2
2537	24HN5A0451	R2322041	LINEAR CONTROL SYSTEMS	24	E	3
2538	24HN5A0451	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	D	3
2539	24HN5A0451	R2322043	ELECTRONIC CIRCUIT ANALYSIS	24	B	3
2540	24HN5A0451	R2322044	ANALOG COMMUNICATIONS	25	B	3
2541	24HN5A0451	R2322045	SIGNALS AND SYSTEMS LAB	26	S	1.5
2542	24HN5A0451	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	S	1.5
2543	24HN5A0452	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	E	2
2544	24HN5A0452	R2322019	DESIGN THINKING & INNOVATION	27	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2545	24HN5A0452	R2322038	SOFT SKILLS	27	S	2
2546	24HN5A0452	R2322041	LINEAR CONTROL SYSTEMS	22	F	0
2547	24HN5A0452	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONL	22	D	3
2548	24HN5A0452	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	F	0
2549	24HN5A0452	R2322044	ANALOG COMMUNICATIONS	24	E	3
2550	24HN5A0452	R2322045	SIGNALS AND SYSTEMS LAB	27	S	1.5
2551	24HN5A0452	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	S	1.5
2552	24HN5A0501	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2553	24HN5A0501	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
2554	24HN5A0501	R2322052	PROBABILITY & STATISTICS	20	F	0
2555	24HN5A0501	R2322053	OPERATING SYSTEMS	16	C	3
2556	24HN5A0501	R2322054	DATABASE MANAGEMENT SYSTEMS	18	C	3
2557	24HN5A0501	R2322055	SOFTWARE ENGINEERING	16	B	3
2558	24HN5A0501	R2322056	OPERATING SYSTEMS LAB	24	A	1.5
2559	24HN5A0501	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	A	1.5
2560	24HN5A0501	R2322058	FULL STACK DEVELOPMENT-I	26	C	2
2561	24HN5A0503	R2322019	DESIGN THINKING & INNOVATION	25	S	2
2562	24HN5A0503	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	C	2
2563	24HN5A0503	R2322052	PROBABILITY & STATISTICS	22	F	0
2564	24HN5A0503	R2322053	OPERATING SYSTEMS	20	B	3
2565	24HN5A0503	R2322054	DATABASE MANAGEMENT SYSTEMS	22	B	3
2566	24HN5A0503	R2322055	SOFTWARE ENGINEERING	19	C	3
2567	24HN5A0503	R2322056	OPERATING SYSTEMS LAB	24	S	1.5
2568	24HN5A0503	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
2569	24HN5A0503	R2322058	FULL STACK DEVELOPMENT-I	25	B	2
2570	24HN5A0504	R2322019	DESIGN THINKING & INNOVATION	28	A	2
2571	24HN5A0504	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
2572	24HN5A0504	R2322052	PROBABILITY & STATISTICS	16	E	3
2573	24HN5A0504	R2322053	OPERATING SYSTEMS	20	D	3
2574	24HN5A0504	R2322054	DATABASE MANAGEMENT SYSTEMS	20	E	3
2575	24HN5A0504	R2322055	SOFTWARE ENGINEERING	18	F	0
2576	24HN5A0504	R2322056	OPERATING SYSTEMS LAB	25	A	1.5
2577	24HN5A0504	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
2578	24HN5A0504	R2322058	FULL STACK DEVELOPMENT-I	28	B	2
2579	24HN5A0505	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2580	24HN5A0505	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
2581	24HN5A0505	R2322052	PROBABILITY & STATISTICS	22	F	0
2582	24HN5A0505	R2322053	OPERATING SYSTEMS	20	F	0
2583	24HN5A0505	R2322054	DATABASE MANAGEMENT SYSTEMS	20	F	0
2584	24HN5A0505	R2322055	SOFTWARE ENGINEERING	18	D	3
2585	24HN5A0505	R2322056	OPERATING SYSTEMS LAB	22	A	1.5
2586	24HN5A0505	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
2587	24HN5A0505	R2322058	FULL STACK DEVELOPMENT-I	26	B	2
2588	24HN5A0506	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2589	24HN5A0506	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	F	0
2590	24HN5A0506	R2322052	PROBABILITY & STATISTICS	21	F	0
2591	24HN5A0506	R2322053	OPERATING SYSTEMS	20	E	3
2592	24HN5A0506	R2322054	DATABASE MANAGEMENT SYSTEMS	20	E	3
2593	24HN5A0506	R2322055	SOFTWARE ENGINEERING	18	E	3
2594	24HN5A0506	R2322056	OPERATING SYSTEMS LAB	25	A	1.5
2595	24HN5A0506	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	A	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2596	24HN5A0506	R2322058	FULL STACK DEVELOPMENT-I	25	C	2
2597	24HN5A0507	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2598	24HN5A0507	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	A	2
2599	24HN5A0507	R2322052	PROBABILITY & STATISTICS	24	B	3
2600	24HN5A0507	R2322053	OPERATING SYSTEMS	20	C	3
2601	24HN5A0507	R2322054	DATABASE MANAGEMENT SYSTEMS	21	B	3
2602	24HN5A0507	R2322055	SOFTWARE ENGINEERING	22	B	3
2603	24HN5A0507	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
2604	24HN5A0507	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
2605	24HN5A0507	R2322058	FULL STACK DEVELOPMENT-I	26	B	2
2606	24HN5A0508	R2322019	DESIGN THINKING & INNOVATION	25	A	2
2607	24HN5A0508	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
2608	24HN5A0508	R2322052	PROBABILITY & STATISTICS	18	F	0
2609	24HN5A0508	R2322053	OPERATING SYSTEMS	18	E	3
2610	24HN5A0508	R2322054	DATABASE MANAGEMENT SYSTEMS	17	E	3
2611	24HN5A0508	R2322055	SOFTWARE ENGINEERING	18	F	0
2612	24HN5A0508	R2322056	OPERATING SYSTEMS LAB	23	A	1.5
2613	24HN5A0508	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	A	1.5
2614	24HN5A0508	R2322058	FULL STACK DEVELOPMENT-I	25	C	2
2615	24HN5A0510	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2616	24HN5A0510	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	C	2
2617	24HN5A0510	R2322052	PROBABILITY & STATISTICS	24	F	0
2618	24HN5A0510	R2322053	OPERATING SYSTEMS	20	D	3
2619	24HN5A0510	R2322054	DATABASE MANAGEMENT SYSTEMS	22	F	0
2620	24HN5A0510	R2322055	SOFTWARE ENGINEERING	21	D	3
2621	24HN5A0510	R2322056	OPERATING SYSTEMS LAB	24	A	1.5
2622	24HN5A0510	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
2623	24HN5A0510	R2322058	FULL STACK DEVELOPMENT-I	26	B	2
2624	24HN5A0511	R2322019	DESIGN THINKING & INNOVATION	21	A	2
2625	24HN5A0511	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
2626	24HN5A0511	R2322052	PROBABILITY & STATISTICS	23	F	0
2627	24HN5A0511	R2322053	OPERATING SYSTEMS	19	D	3
2628	24HN5A0511	R2322054	DATABASE MANAGEMENT SYSTEMS	20	C	3
2629	24HN5A0511	R2322055	SOFTWARE ENGINEERING	18	C	3
2630	24HN5A0511	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
2631	24HN5A0511	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	A	1.5
2632	24HN5A0511	R2322058	FULL STACK DEVELOPMENT-I	21	C	2
2633	24HN5A0512	R2322019	DESIGN THINKING & INNOVATION	22	A	2
2634	24HN5A0512	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	F	0
2635	24HN5A0512	R2322052	PROBABILITY & STATISTICS	25	F	0
2636	24HN5A0512	R2322053	OPERATING SYSTEMS	22	C	3
2637	24HN5A0512	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
2638	24HN5A0512	R2322055	SOFTWARE ENGINEERING	21	E	3
2639	24HN5A0512	R2322056	OPERATING SYSTEMS LAB	24	S	1.5
2640	24HN5A0512	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
2641	24HN5A0512	R2322058	FULL STACK DEVELOPMENT-I	22	C	2
2642	24HN5A0513	R2322019	DESIGN THINKING & INNOVATION	23	S	2
2643	24HN5A0513	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
2644	24HN5A0513	R2322052	PROBABILITY & STATISTICS	22	C	3
2645	24HN5A0513	R2322053	OPERATING SYSTEMS	22	B	3
2646	24HN5A0513	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Credit
2647	24HN5A0513	R2322055	SOFTWARE ENGINEERING	20	B	3
2648	24HN5A0513	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
2649	24HN5A0513	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
2650	24HN5A0513	R2322058	FULL STACK DEVELOPMENT-I	23	B	2
2651	24HN5A0514	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2652	24HN5A0514	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
2653	24HN5A0514	R2322052	PROBABILITY & STATISTICS	19	F	0
2654	24HN5A0514	R2322053	OPERATING SYSTEMS	21	F	0
2655	24HN5A0514	R2322054	DATABASE MANAGEMENT SYSTEMS	22	F	0
2656	24HN5A0514	R2322055	SOFTWARE ENGINEERING	21	E	3
2657	24HN5A0514	R2322056	OPERATING SYSTEMS LAB	27	A	1.5
2658	24HN5A0514	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	A	1.5
2659	24HN5A0514	R2322058	FULL STACK DEVELOPMENT-I	26	B	2
2660	24HN5A0515	R2322019	DESIGN THINKING & INNOVATION	23	A	2
2661	24HN5A0515	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
2662	24HN5A0515	R2322052	PROBABILITY & STATISTICS	18	F	0
2663	24HN5A0515	R2322053	OPERATING SYSTEMS	23	A	3
2664	24HN5A0515	R2322054	DATABASE MANAGEMENT SYSTEMS	22	C	3
2665	24HN5A0515	R2322055	SOFTWARE ENGINEERING	20	D	3
2666	24HN5A0515	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
2667	24HN5A0515	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
2668	24HN5A0515	R2322058	FULL STACK DEVELOPMENT-I	23	C	2
2669	24HN5A0516	R2322019	DESIGN THINKING & INNOVATION	25	S	2
2670	24HN5A0516	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	C	2
2671	24HN5A0516	R2322052	PROBABILITY & STATISTICS	22	E	3
2672	24HN5A0516	R2322053	OPERATING SYSTEMS	20	B	3
2673	24HN5A0516	R2322054	DATABASE MANAGEMENT SYSTEMS	21	C	3
2674	24HN5A0516	R2322055	SOFTWARE ENGINEERING	18	C	3
2675	24HN5A0516	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
2676	24HN5A0516	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
2677	24HN5A0516	R2322058	FULL STACK DEVELOPMENT-I	25	B	2
2678	24HN5A0517	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2679	24HN5A0517	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
2680	24HN5A0517	R2322052	PROBABILITY & STATISTICS	20	E	3
2681	24HN5A0517	R2322053	OPERATING SYSTEMS	17	D	3
2682	24HN5A0517	R2322054	DATABASE MANAGEMENT SYSTEMS	19	E	3
2683	24HN5A0517	R2322055	SOFTWARE ENGINEERING	16	E	3
2684	24HN5A0517	R2322056	OPERATING SYSTEMS LAB	24	S	1.5
2685	24HN5A0517	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
2686	24HN5A0517	R2322058	FULL STACK DEVELOPMENT-I	27	B	2
2687	24HN5A0518	R2322019	DESIGN THINKING & INNOVATION	24	S	2
2688	24HN5A0518	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
2689	24HN5A0518	R2322052	PROBABILITY & STATISTICS	20	F	0
2690	24HN5A0518	R2322053	OPERATING SYSTEMS	21	D	3
2691	24HN5A0518	R2322054	DATABASE MANAGEMENT SYSTEMS	22	F	0
2692	24HN5A0518	R2322055	SOFTWARE ENGINEERING	18	D	3
2693	24HN5A0518	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
2694	24HN5A0518	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
2695	24HN5A0518	R2322058	FULL STACK DEVELOPMENT-I	24	B	2

\*\*Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 01-08-2025 ]

**\*\* 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:25.07.2025

Controller of Examinations(UG)