

MAHATMA GANDHI INSTITUTE OF TECHNOLOGY

Academic & Examinations Section

B.Tech List of Students Eligible CBT and End Exam ONE TIME CHANCE Spl. Supply Nov-2023

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1	00261A0445	CC010	ELECTRICAL TECHNOLOGY	NR	2	2
2	00261A0445	DD002	COMPUTER ORGANISATION	NR	3	1
3	00261A0445	EE002	MICROPROC. & MICRO-CONTROLLERS	NR	3	2
4	00261A0445	EE008	DIGITAL SIGNAL PROCESSING	NR	3	2
5	00261A0445	EE009	VLSI TECHNOLOGY	NR	3	2
6	00261A0445	D4101	RADAR ENGINEERING	NR	4	1
7	00261A0445	FF008	COMPUTER NETWORKS	NR	4	1
8	00261A0445	FF012	DIGITAL IMAGE PROCESSING	NR	4	1
9	00261A0514	CC010	ELECTRICAL TECHNOLOGY	NR	2	2
10	00261A0514	EE010	COMPUTER GRAPHICS	NR	3	2
11	00261A0514	EE012	ARTIFICIAL INTELLIGENCE	NR	3	2
12	00261A0514	EE014	DATABASE MANAGEMENT SYSTEMS	NR	3	2
13	00261A0514	F9914	DISTRIBUTED SYSTEMS	RR	4	1
14	00261A0514	G9910	NEURAL NETWORKS	RR	4	2
15	00261A1250	BB001	MATHEMATICS - II	NR	2	1
16	00261A1250	CC001	PROBABILITY & STATISTICS	NR	2	2
17	00261A1250	CC010	ELECTRICAL TECHNOLOGY	NR	2	2
18	00261A1250	CC012	OPERATING SYSTEMS	NR	2	2
19	00261A1250	CC013	OBJECT ORIENTED PROGRAMMING	NR	2	2
20	00261A1250	L3101	DATABASE MANAGEMENT SYSTEMS	NR	3	1
21	00261A1250	EE010	COMPUTER GRAPHICS	NR	3	2
22	00261A1250	EE011	COMPUTER NETWORKS	NR	3	2
23	00261A1250	EE019	JAVA PROGRAMMING	NR	3	2
24	00261A1250	FF019	NEURAL NETWORKS	NR	4	1
25	00261A1414	N3202	MICROPROCESSOR & INTERFACING	NR	3	2
26	00261A1803	BB006	ELECTRICAL ENGINEERING	NR	2	1
27	00261A1803	DD001	MANAGERIAL ECON. & PRIN. A/C.	NR	3	1
28	00261A1803	DD014	PROBABILITY & STATISTICS	NR	3	1
29	00261A1803	EE001	MANAGEMENT SCIENCE	NR	3	2
30	00261A1803	FF020	ELECTRO METALLURGY & CORROSION	NR	4	1
31	00261A1803	R4203	X-RAY METALLOGRAPHY	NR	4	2
32	00261A1803	R4204	PROJECT #	NR	4	2
33	00261A1815	DD001	MANAGERIAL ECON. & PRIN. A/C.	NR	3	1
34	00261A1826	DD014	PROBABILITY & STATISTICS	NR	3	1
35	00261A1857	BB006	ELECTRICAL ENGINEERING	NR	2	1
36	00261A1857	DD015	HEAT TREATMENT TECHNOLOGY	NR	3	1
37	01261A0251	B2202	ELECTRO MECHANICS - II	NR	2	2
38	01261A0251	CC003	MATHEMATICS - III	NR	2	2
39	01261A0251	D0201	ELECTRICAL MEASUREMENTS	RR	3	1
40	01261A0251	D0204	ELECTROMECHANICS-III	RR	3	1
41	01261A0251	E0201	ANALYSIS OF LINEAR SYSTEMS	RR	3	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
42	01261A0251	E0203	INSTRUMENTATION	RR	3	2
43	01261A0251	E0204	POWER SYSTEMS - III	RR	3	2
44	01261A0251	E0205	UTILIZATION OF ELECTRICAL ENERGY	RR	3	2
45	01261A0251	E0207	POWER ELECTRONICS LAB	RR	3	2
46	01261A0251	E9901	MICROPROCESSORS AND INTERFACING	RR	3	2
47	01261A0251	F0201	DIGITAL SIGNAL PROCESSING	RR	4	1
48	01261A0251	F0202	POWER SEMICONDUCTOR DRIVES	RR	4	1
49	01261A0251	F0203	COMPUTER METHODS IN POWER SYS.	RR	4	1
50	01261A0251	F0205	ADVANCED CONTROL SYSTEMS	RR	4	1
51	01261A0251	F0211	NEURAL NETWORKS&APPLICATIONS	RR	4	1
52	01261A0251	G0203	V L S I DESIGN	RR	4	2
53	01261A0428	CC003	MATHEMATICS - III	NR	2	2
54	01261A0428	E9905	ELECTRONIC MEAS.&INSTRUMENTATION	RR	3	2
55	01261A0428	F9911	SATELLITE COMMUNICATIONS	RR	4	1
56	01261A1207	EE019	JAVA PROGRAMMING	NR	3	2
57	01261A1207	FF001	DIGITAL SIGNAL PROCESSING	NR	4	1
58	01261A1403	BB006	ELECTRICAL ENGINEERING	NR	2	1
59	01261A1403	BB016	THERMODYNAMICS & FLUID MECHANICS	NR	2	1
60	01261A1403	N2201	ELECTRONIC DEVICES & CIRCUITS	NR	2	2
61	01261A1403	N2202	COMPUTER GRAPHICS	NR	2	2
62	01261A1403	E1401	MICROPROCESSORS	RR	3	2
63	01261A1403	E1402	INSTRUMENTATION & CONTROL SYSTEMS	RR	3	2
64	01261A1403	E1403	PRINCIPLES OF MACHINE DESIGN	RR	3	2
65	01261A1403	E1404	ADVANCED MANUFACTURING	RR	3	2
66	01261A1403	E9903	DYNAMICS OF MACHINES	RR	3	2
67	01261A1403	F1403	PRODUCT DESN.&ASSEMBLY AUTOMATION	RR	4	1
68	01261A1403	F1406	ADV.KINEMATICS & DYNAMICS OF MACHINES	RR	4	1
69	01261A1403	F1407	CAD/CAM LAB	RR	4	1
70	01261A1403	F1408	MOTION CONTROL CNC & ROBOTICS LAB	RR	4	1
71	01261A1403	F9901	OPERATIONS RESEARCH	RR	4	1
72	01261A1403	F9902	CAD/CAM	RR	4	1
73	01261A1403	G1404	PROJECT	RR	4	2
74	01261A1403	G9915	INDUSTRIAL ELECTRONICS	RR	4	2
75	01261A1424	BB005	MECHANICS OF SOLIDS	NR	2	1
76	01261A1424	BB006	ELECTRICAL ENGINEERING	NR	2	1
77	01261A1424	BB016	THERMODYNAMICS & FLUID MECHANICS	NR	2	1
78	01261A1424	C1401	COMPUTER GRAPHICS	RR	2	2
79	01261A1424	D1402	DIGITAL ELECTRONICS	RR	3	1
80	01261A1424	D9913	LINEAR & DIGITAL IC APPLICATIONS	RR	3	1
81	01261A1424	F1406	ADV.KINEMATICS & DYNAMICS OF MACHINES	RR	4	1
82	01261A1424	F9902	CAD/CAM	RR	4	1
83	01261A1426	BB005	MECHANICS OF SOLIDS	NR	2	1
84	01261A1429	BB005	MECHANICS OF SOLIDS	NR	2	1
85	01261A1429	CC007	KINEMATICS OF MACHINERY	NR	2	2
86	01261A1429	N2201	ELECTRONIC DEVICES & CIRCUITS	NR	2	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
87	01261A1452	BB001	MATHEMATICS - II	NR	2	1
88	01261A1452	BB005	MECHANICS OF SOLIDS	NR	2	1
89	01261A1452	BB006	ELECTRICAL ENGINEERING	NR	2	1
90	01261A1452	CC003	MATHEMATICS - III	NR	2	2
91	01261A1452	CC021	THERMAL ENGINEERING & HEAT TRANSFER	NR	2	2
92	01261A1452	DD004	DYNAMICS OF MACHINES	NR	3	1
93	01261A1452	DD006	LINEAR & DIGITAL IC APPLICATIONS	NR	3	1
94	01261A1452	N3103	FINITE ELEMENT ANALYSIS	NR	3	1
95	01261A1813	CC006	MECHANICS OF FLUIDS	NR	2	2
96	01265A0507	CC010	ELECTRICAL TECHNOLOGY	NR	2	2
97	01265A0507	E2201	DESIGN & ANALYSIS OF ALGORITHMS	NR	2	2
98	02261A0240	B0202	ELECTROMAGNETIC FIELDS	RR	2	1
99	02261A0240	B0203	ELECTRO MECHANICS - I	RR	2	1
100	02261A0240	C0203	ELECTROMECHANICS - II	RR	2	2
101	02261A0240	C9904	CONTROL SYSTEMS	RR	2	2
102	02261A0240	D0201	ELECTRICAL MEASUREMENTS	RR	3	1
103	02261A0240	D0202	POWER SYSTEMS-II	RR	3	1
104	02261A0240	D0203	POWER ELECTRONICS	RR	3	1
105	02261A0240	D0204	ELECTROMECHANICS-III	RR	3	1
106	02261A0240	D9902	COMPUTER ORGANIZATION	RR	3	1
107	02261A0240	E0201	ANALYSIS OF LINEAR SYSTEMS	RR	3	2
108	02261A0240	E0202	MODELLING OF POWER SYSTEM COMPONENTS	RR	3	2
109	02261A0240	E0204	POWER SYSTEMS - III	RR	3	2
110	02261A0240	E0205	UTILIZATION OF ELECTRICAL ENERGY	RR	3	2
111	02261A0240	E9901	MICROPROCESSORS AND INTERFACING	RR	3	2
112	02261A0240	F0201	DIGITAL SIGNAL PROCESSING	RR	4	1
113	02261A0240	F0202	POWER SEMICONDUCTOR DRIVES	RR	4	1
114	02261A0240	F0203	COMPUTER METHODS IN POWER SYS.	RR	4	1
115	02261A0240	F0204	POWER SYSTEM OPERATION & CONTROL	RR	4	1
116	02261A0240	F0212	ELECTRICAL DISTRIBUTION SYS.	RR	4	1
117	02261A0240	G0205	DATABASE MANAGEMENT SYSTEMS	RR	4	2
118	02261A0252	C9903	MATHEMATICS - III	RR	2	2
119	02261A0254	A9910	ELECTRONICS DEVICES & CIRCUITS	RR	1	1
120	02261A0254	B0202	ELECTROMAGNETIC FIELDS	RR	2	1
121	02261A0254	B9902	PULSE & DIGITAL CIRCUITS	RR	2	1
122	02261A0254	C9904	CONTROL SYSTEMS	RR	2	2
123	02261A0254	D0203	POWER ELECTRONICS	RR	3	1
124	02261A0254	E0201	ANALYSIS OF LINEAR SYSTEMS	RR	3	2
125	02261A0254	E0204	POWER SYSTEMS - III	RR	3	2
126	02261A0254	E9901	MICROPROCESSORS AND INTERFACING	RR	3	2
127	02261A0254	F0201	DIGITAL SIGNAL PROCESSING	RR	4	1
128	02261A0254	F0203	COMPUTER METHODS IN POWER SYS.	RR	4	1
129	02261A0254	G0203	V L S I DESIGN	RR	4	2
130	02261A0256	C9903	MATHEMATICS - III	RR	2	2
131	02261A0256	C9904	CONTROL SYSTEMS	RR	2	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
132	02261A0256	C9918	LINEAR & DIGITAL IC APPLICATIONS	RR	2	2
133	02261A0256	D0205	ELECTROMECHANICS (LAB) - II	RR	3	1
134	02261A0256	D0206	CONTROL SYSTEMS (LAB)	RR	3	1
135	02261A0256	E0202	MODELLING OF POWER SYSTEM COMPONENTS	RR	3	2
136	02261A0256	E0204	POWER SYSTEMS - III	RR	3	2
137	02261A0256	E9901	MICROPROCESSORS AND INTERFACING	RR	3	2
138	02261A0256	F0201	DIGITAL SIGNAL PROCESSING	RR	4	1
139	02261A0256	F0202	POWER SEMICONDUCTOR DRIVES	RR	4	1
140	02261A0256	F0203	COMPUTER METHODS IN POWER SYS.	RR	4	1
141	02261A0256	F0204	POWER SYSTEM OPERATION & CONTROL	RR	4	1
142	02261A0256	F0206	NON-CONVENTIONAL ENERGY SOURCES	RR	4	1
143	02261A0256	F0212	ELECTRICAL DISTRIBUTION SYS.	RR	4	1
144	02261A0256	G0205	DATABASE MANAGEMENT SYSTEMS	RR	4	2
145	02261A0550	A9902	MATHEMATICS - I	RR	1	1
146	02261A0569	A9902	MATHEMATICS - I	RR	1	1
147	02261A0569	B9901	MATHEMATICS - II	RR	2	1
148	02261A0569	C9901	PROBABILITY & STATISTICS	RR	2	2
149	02261A0569	D9908	INTERFACING TH. MICRO.PROCS.	RR	3	1
150	02261A0569	E9908	COMPUTER NETWORKS	RR	3	2
151	02261A05A6	B9911	LINEAR & DIGITAL IC APPLICATIONS	RR	2	1
152	02261A05A6	C9909	ELECTRICAL TECHNOLOGY	RR	2	2
153	02261A05A6	C9911	COMPUTER ORGANIZATION	RR	2	2
154	02261A05A6	C9912	DATABASE MANAGEMENT SYSTEMS	RR	2	2
155	02261A05A6	F0503	NETWORK SECURITY & CRYPTOGRAPHY	RR	4	1
156	02261A05A6	G9910	NEURAL NETWORKS	RR	4	2
157	02261A1227	B9912	DESIGN & ANALYSIS OF ALGORITHMS	RR	2	1
158	02261A1227	C9901	PROBABILITY & STATISTICS	RR	2	2
159	02261A1227	C9909	ELECTRICAL TECHNOLOGY	RR	2	2
160	02261A1227	C9911	COMPUTER ORGANIZATION	RR	2	2
161	02261A1227	C9912	DATABASE MANAGEMENT SYSTEMS	RR	2	2
162	02261A1227	D9917	COMPUTER GRAPHICS	RR	3	1
163	02261A1227	E9910	ADVANCED UNIX PROGRAMMING	RR	3	2
164	02261A1227	F1201	LANGUAGE PROCESSORS	RR	4	1
165	02261A1239	A9902	MATHEMATICS - I	RR	1	1
166	02261A1239	B9911	LINEAR & DIGITAL IC APPLICATIONS	RR	2	1
167	02261A1239	C9909	ELECTRICAL TECHNOLOGY	RR	2	2
168	02261A1239	D9917	COMPUTER GRAPHICS	RR	3	1
169	02261A1239	E1202	VLSI SYSTEMS DESIGN	RR	3	2
170	02261A1256	A9902	MATHEMATICS - I	RR	1	1
171	02261A1452	B9901	MATHEMATICS - II	RR	2	1
172	02261A1452	B9917	THERMODYNAMICS & FLUID MECHANICS	RR	2	1
173	02261A1452	F1406	ADV.KINEMATICS & DYNAMICS OF MACHINES	RR	4	1
174	02261A1452	G1404	PROJECT	RR	4	2
175	02261A1830	A9902	MATHEMATICS - I	RR	1	1
176	02265A1401	BB001	MATHEMATICS - II	NR	2	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
177	02265A1401	DD004	DYNAMICS OF MACHINES	NR	3	1
178	02265A1401	DD006	LINEAR & DIGITAL IC APPLICATIONS	NR	3	1
179	02265A1401	EE004	INSTRUMEN.& CONTROL SYSTEMS	NR	3	2
180	02265A1401	N3202	MICROPROCESSOR & INTERFACING	NR	3	2
181	02265A1401	F1406	ADV.KINEMATICS & DYNAMICS OF MACHINES	RR	4	1
182	02265A1401	F9901	OPERATIONS RESEARCH	RR	4	1
183	02C91A0514	B9911	LINEAR & DIGITAL IC APPLICATIONS	RR	2	1
184	02C91A0514	B9912	DESIGN & ANALYSIS OF ALGORITHMS	RR	2	1
185	02C91A0514	C9909	ELECTRICAL TECHNOLOGY	RR	2	2
186	02C91A0514	C9912	DATABASE MANAGEMENT SYSTEMS	RR	2	2
187	02C91A0514	F0502	MULTIMEDIA & WEB DESIGN	RR	4	1
188	02C91A0514	F0503	NETWORK SECURITY & CRYPTOGRAPHY	RR	4	1
189	02C91A0514	F9916	MATHEMATICAL MODELING & SIMULATION	RR	4	1
190	02C91A0514	F9918	DATA MINING & DATA WAREHOUSING	RR	4	1
191	02E81A0405	C9910	EM WAVES & TRANSMISSION LINES	RR	2	2
192	02E81A0405	D9902	COMPUTER ORGANIZATION	RR	3	1
193	02E81A0405	D9907	DIGITAL COMMUNICATIONS	RR	3	1
194	02E81A0405	E0402	MICROWAVE ENGINEERING	RR	3	2
195	02E81A0405	E9901	MICROPROCESSORS AND INTERFACING	RR	3	2
196	02E81A0405	E9905	ELECTRONIC MEAS.&INSTRUMENTATION	RR	3	2
197	02E81A0405	E9906	DIGITAL SIGNAL PROCESSING	RR	3	2
198	02E81A0405	F0401	OPERATING SYSTEMS	RR	4	1
199	02E81A0405	F9911	SATELLITE COMMUNICATIONS	RR	4	1
200	02J81A0532	A9902	MATHEMATICS - I	RR	1	1
201	02J81A0532	A9910	ELECTRONICS DEVICES & CIRCUITS	RR	1	1
202	02J81A0532	B9901	MATHEMATICS - II	RR	2	1
203	02J81A0532	C9909	ELECTRICAL TECHNOLOGY	RR	2	2
204	02J81A0532	C9912	DATABASE MANAGEMENT SYSTEMS	RR	2	2
205	02J81A0532	R0502	PRINCIPLES OF PROG. LANGUAGES	R05	3	1
206	02J81A0532	S0501	OBJECT ORIENTED ANALYSIS & DESIGN	R05	3	1
207	02J81A0532	S0503	COMPUTER NETWORKS	R05	3	1
208	02J81A0532	S9904	INTERFACING TH.MICORPROC.	R05	3	1
209	02J81A0532	P0501	COMPUTER GRAPHICS	R05	3	2
210	02J81A0532	P0504	NEURAL NETWORKS	R05	3	2
211	02J81A0532	Q0501	UNIX PROGRAMMING	R05	3	2
212	02J81A0532	M0502	DATA WAREHOUSING & DATA MINING	R05	4	1
213	02J81A0532	M0504	CLIENT SERVER COMPUTING	R05	4	1
214	02J81A0532	N0502	SOFTWARE PROJECT MANAGEMENT	R05	4	1
215	02J81A0532	N0503	ARTIFICIAL INTELLIGENCE	R05	4	1
216	02J81A0532	K0501	IMAGE PROCESSING	R05	4	2
217	02J81A0532	K0505	HUMAN COMPUTER INTERFACE	R05	4	2
218	02J81A0532	L0501	MANAGEMENT SCIENCE	R05	4	2
219	03261A0201	B0203	ELECTRO MECHANICS - I	RR	2	1
220	03261A0201	B9902	PULSE & DIGITAL CIRCUITS	RR	2	1
221	03261A0201	C9904	CONTROL SYSTEMS	RR	2	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
222	03261A0201	D0201	ELECTRICAL MEASUREMENTS	RR	3	1
223	03261A0201	D0203	POWER ELECTRONICS	RR	3	1
224	03261A0201	D0204	ELECTROMECHANICS-III	RR	3	1
225	03261A0201	D9902	COMPUTER ORGANIZATION	RR	3	1
226	03261A0201	P0201	MICROPROCESSOR & MICRO CONT.	R05	3	2
227	03261A0201	P0202	INSTRUMENTATION	R05	3	2
228	03261A0201	P0203	SWITCHGEAR & PROTECTION	R05	3	2
229	03261A0201	P0204	HIGH VOLTAGE ENGG.	R05	3	2
230	03261A0201	Q0201	DIGITAL SIGNAL PROCESSING	R05	3	2
231	03261A0201	Q0202	MANAGEMENT SCIENCE	R05	3	2
232	03261A0201	Q9902	ANALYSIS OF LINEAR SYSTEMS	R05	3	2
233	03261A0201	M0201	POWER SEMICONDUCTOR DRIVES	R05	4	1
234	03261A0201	M0202	POWER SYSTEM ANALYSIS	R05	4	1
235	03261A0201	M0203	POWER SYSTEM OPERATION & CONTROL	R05	4	1
236	03261A0201	M0207	ELECTRICAL DISTRIBUTION SYSTEMS	R05	4	1
237	03261A0201	N0201	NEURAL NETWORKS & FUZZY LOGIC	R05	4	1
238	03261A0201	N0202	NON-CONVENTIONAL SOURCES OF ENERGY	R05	4	1
239	03261A0201	K0201	UTILIZATION OF ELECTRICAL ENERGY	R05	4	2
240	03261A0201	K0203	HVDC TRANSMISSION	R05	4	2
241	03261A0201	L0202	DATABASE MANAGEMENT SYSTEMS	R05	4	2
242	03261A0426	B0401	ELECTRONIC CIRCUIT ANALYSIS	RR	2	1
243	03261A0426	B9909	SIGNALS & SYSTEMS	RR	2	1
244	03261A0426	D0401	DIGITAL IC APPLICATIONS	RR	3	1
245	03261A0426	D9906	ANTENNAS & WAVE PROPAGATION	RR	3	1
246	03261A0426	E0401	COMMUNICATION SYSTEMS	RR	3	2
247	03261A0426	E0402	MICROWAVE ENGINEERING	RR	3	2
248	03261A0426	E9905	ELECTRONIC MEAS.&INSTRUMENTATION	RR	3	2
249	03261A0426	E9906	DIGITAL SIGNAL PROCESSING	RR	3	2
250	03261A0426	F0401	OPERATING SYSTEMS	RR	4	1
251	03261A0426	F9912	DIGITAL IMAGE PROCESSING	RR	4	1
252	03261A0426	G0401	RADAR ENGINEERING	RR	4	2
253	03261A0426	G9907	CELLULAR & MOBILE COMN.	RR	4	2
254	03261A0487	A9909	NETWORK THEORY	RR	1	1
255	03261A0487	A9910	ELECTRONICS DEVICES & CIRCUITS	RR	1	1
256	03261A0487	B0401	ELECTRONIC CIRCUIT ANALYSIS	RR	2	1
257	03261A0487	C9910	EM WAVES & TRANSMISSION LINES	RR	2	2
258	03261A0487	E0402	MICROWAVE ENGINEERING	RR	3	2
259	03261A0487	E9907	V L S I DESIGN	RR	3	2
260	03261A0487	F9908	COMPUTER NETWORKS	RR	4	1
261	03261A04A6	B0401	ELECTRONIC CIRCUIT ANALYSIS	RR	2	1
262	03261A04A6	B9903	SWITCHING THEORY & LOGIC DESIGN	RR	2	1
263	03261A04A6	F0401	OPERATING SYSTEMS	RR	4	1
264	03261A04A6	F9909	OPTICAL COMMUNICATIONS	RR	4	1
265	03261A04A6	F9911	SATELLITE COMMUNICATIONS	RR	4	1
266	03261A04A6	F9912	DIGITAL IMAGE PROCESSING	RR	4	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
267	03261A04A6	G0401	RADAR ENGINEERING	RR	4	2
268	03261A04A6	G0403	PROJECT & SEMINAR #	RR	4	2
269	03261A04A6	G9907	CELLULAR & MOBILE COMN.	RR	4	2
270	03261A0565	F9914	DISTRIBUTED SYSTEMS	RR	4	1
271	03261A05A7	B9912	DESIGN & ANALYSIS OF ALGORITHMS	RR	2	1
272	03261A05A7	C9912	DATABASE MANAGEMENT SYSTEMS	RR	2	2
273	03261A05A7	D9908	INTERFACING TH. MICRO.PROCS.	RR	3	1
274	03261A05A7	D9909	DATA COMMUNICATIONS	RR	3	1
275	03261A05A7	D9910	THEORY OF COMPUTATION	RR	3	1
276	03261A05A7	E0501	COMPUTER GRAPHICS	RR	3	2
277	03261A05A7	E9908	COMPUTER NETWORKS	RR	3	2
278	03261A05A7	E9909	ADVANCED COMPUTER ARCHITECTURE	RR	3	2
279	03261A05A7	E9910	ADVANCED UNIX PROGRAMMING	RR	3	2
280	03261A05A7	F0503	NETWORK SECURITY & CRYPTOGRAPHY	RR	4	1
281	03261A05A7	F9914	DISTRIBUTED SYSTEMS	RR	4	1
282	03261A05A7	F9916	MATHEMATICAL MODELING & SIMULATION	RR	4	1
283	03261A05A7	F9918	DATA MINING & DATA WAREHOUSING	RR	4	1
284	03261A1223	B9919	OBJECT ORIENTED PROGRAMMING	RR	2	1
285	03261A1223	C9911	COMPUTER ORGANIZATION	RR	2	2
286	03261A1223	C9912	DATABASE MANAGEMENT SYSTEMS	RR	2	2
287	03261A1223	D1201	SOFTWARE ENGINEERING	RR	3	1
288	03261A1223	D1202	COMMUNICATION THEORY	RR	3	1
289	03261A1223	D9917	COMPUTER GRAPHICS	RR	3	1
290	03261A1223	E9902	MANAGEMENT SCIENCE	RR	3	2
291	03261A1223	E9908	COMPUTER NETWORKS	RR	3	2
292	03261A1223	F1202	NETWORK PROTOCOLS	RR	4	1
293	03261A1444	A9902	MATHEMATICS - I	RR	1	1
294	03261A1444	B9916	MECHANICS OF SOLIDS	RR	2	1
295	03261A1444	C9901	PROBABILITY & STATISTICS	RR	2	2
296	03261A1444	D1401	FINITE ELEMENT METHOD	RR	3	1
297	03261A1444	D1402	DIGITAL ELECTRONICS	RR	3	1
298	03261A1444	D1403	MANUFACTURING TECHNOLOGY	RR	3	1
299	03261A1444	D9904	KINEMATIC OF MACHINES	RR	3	1
300	03261A1444	D9913	LINEAR & DIGITAL IC APPLICATIONS	RR	3	1
301	03261A1444	E1401	MICROPROCESSORS	RR	3	2
302	03261A1444	E1402	INSTRUMENTATION & CONTROL SYSTEMS	RR	3	2
303	03261A1444	E1403	PRINCIPLES OF MACHINE DESIGN	RR	3	2
304	03261A1444	E9903	DYNAMICS OF MACHINES	RR	3	2
305	03261A1444	F1401	ROBOTICS	RR	4	1
306	03261A1444	F1406	ADV.KINEMATICS & DYNAMICS OF MACHINES	RR	4	1
307	03261A1444	F9901	OPERATIONS RESEARCH	RR	4	1
308	03261A1444	F9902	CAD/CAM	RR	4	1
309	04261A0211	A9902	MATHEMATICS - I	RR	1	1
310	04261A0211	A9910	ELECTRONICS DEVICES & CIRCUITS	RR	1	1
311	04261A0211	B0202	ELECTROMAGNETIC FIELDS	RR	2	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
312	04261A0211	B0203	ELECTRO MECHANICS - I	RR	2	1
313	04261A0211	B9902	PULSE & DIGITAL CIRCUITS	RR	2	1
314	04261A0211	C0203	ELECTROMECHANICS - II	RR	2	2
315	04261A0211	C9903	MATHEMATICS - III	RR	2	2
316	04261A0211	C9904	CONTROL SYSTEMS	RR	2	2
317	04261A0211	C9918	LINEAR & DIGITAL IC APPLICATIONS	RR	2	2
318	04261A0211	R0201	ELECTRICAL MEASUREMENTS	R05	3	1
319	04261A0211	R0202	POWER SYSTEMS-II	R05	3	1
320	04261A0211	R0203	POWER ELECTRONICS	R05	3	1
321	04261A0211	R0204	ELECTRICAL MACHINES-III	R05	3	1
322	04261A0211	S0201	COMPUTER ORGANIZATION	R05	3	1
323	04261A0211	P0201	MICROPROCESSOR & MICRO CONT.	R05	3	2
324	04261A0211	P0202	INSTRUMENTATION	R05	3	2
325	04261A0211	P0203	SWITCHGEAR & PROTECTION	R05	3	2
326	04261A0211	P0204	HIGH VOLTAGE ENGG.	R05	3	2
327	04261A0211	Q0201	DIGITAL SIGNAL PROCESSING	R05	3	2
328	04261A0211	Q0202	MANAGEMENT SCIENCE	R05	3	2
329	04261A0211	M0221	POWER SEMICONDUCTOR DRIVES	R07	4	1
330	04261A0211	M0222	POWER SYSTEM ANALYSIS	R07	4	1
331	04261A0211	M0223	POWER SYSTEM OPERATION AND CONTROL	R07	4	1
332	04261A0211	M0224	HVDC TRANSMISSION	R07	4	1
333	04261A0211	M0228	ELECTRICAL DISTRIBUTION SYSTEMS	R07	4	1
334	04261A0211	N0221	NEURAL NETWORKS AND FUZZY LOGIC	R07	4	1
335	04261A0211	K0221	UTILIZATION OF ELECTRICAL ENERGY	R07	4	2
336	04261A0211	K0222	ADVANCED CONTROL SYSTEMS	R07	4	2
337	04261A0211	K0227	DATABASE MANAGEMENT SYSTEMS	R07	4	2
338	04261A04B0	A9910	ELECTRONICS DEVICES & CIRCUITS	RR	1	1
339	04261A04B0	B9902	PULSE & DIGITAL CIRCUITS	RR	2	1
340	04261A04B0	B9909	SIGNALS & SYSTEMS	RR	2	1
341	04261A04B0	C0401	COMMUNICATION THEORY	RR	2	2
342	04261A04B0	C9909	ELECTRICAL TECHNOLOGY	RR	2	2
343	04261A04B0	C9910	EM WAVES & TRANSMISSION LINES	RR	2	2
344	04261A04B0	D9902	COMPUTER ORGANIZATION	RR	3	1
345	04261A04B0	D9906	ANTENNAS & WAVE PROPAGATION	RR	3	1
346	04261A04B0	D9907	DIGITAL COMMUNICATIONS	RR	3	1
347	04261A04B0	E0402	MICROWAVE ENGINEERING	RR	3	2
348	04261A04B0	E9901	MICROPROCESSORS AND INTERFACING	RR	3	2
349	04261A04B0	E9905	ELECTRONIC MEAS.&INSTRUMENTATION	RR	3	2
350	04261A04B0	E9906	DIGITAL SIGNAL PROCESSING	RR	3	2
351	04261A04B0	M0403	DIGITAL IMAGE PROCESSING	R05	4	1
352	04261A04B0	M0404	MICROWAVE & OPTICAL COMMNS. (LAB)	R05	4	1
353	04261A04B0	N0401	COMPUTER NETWORKS	R05	4	1
354	04261A04B0	N0403	RADAR SYSTEMS	R05	4	1
355	04261A04B0	N0404	MICRO CONTROLLERS & APPLICATIONS	R05	4	1
356	04261A04B0	L0401	CELLULAR & MOBILE COMMUNICATIONS	R05	4	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
357	04261A04B0	L0402	EMBEDDED AND REAL TIME SYSTEMS	R05	4	2
358	04261A04B0	L0405	DSP PROCESSORS & ARCHITECTURES	R05	4	2
359	04261A0501	B9912	DESIGN & ANALYSIS OF ALGORITHMS	RR	2	1
360	04261A0501	C9902	MANAGERIAL ECONOMICS& FINANCIAL ANALYSIS	RR	2	2
361	04261A0501	C9909	ELECTRICAL TECHNOLOGY	RR	2	2
362	04261A0501	C9912	DATABASE MANAGEMENT SYSTEMS	RR	2	2
363	04261A0501	D0501	ARTIFICIAL INTELLIGENCE	RR	3	1
364	04261A0501	D9908	INTERFACING TH. MICRO.PROCS.	RR	3	1
365	04261A0501	D9911	PRINCIPLES OF PROGRAMMING LANGUAGES	RR	3	1
366	04261A0501	D9912	OBJECT ORI. ANA.& DESN. TH. UML	RR	3	1
367	04261A0501	E9908	COMPUTER NETWORKS	RR	3	2
368	04261A0501	F0501	SOFTWARE ENGINEERING	RR	4	1
369	04261A0501	F0502	MULTIMEDIA & WEB DESIGN	RR	4	1
370	04261A0501	F0503	NETWORK SECURITY & CRYPTOGRAPHY	RR	4	1
371	04261A0501	F9914	DISTRIBUTED SYSTEMS	RR	4	1
372	04261A0501	F9918	DATA MINING & DATA WAREHOUSING	RR	4	1
373	04261A0501	G0502	NATURAL LANGUAGE PROCESSING	RR	4	2
374	04261A0545	A9902	MATHEMATICS - I	RR	1	1
375	04261A0581	B9911	LINEAR & DIGITAL IC APPLICATIONS	RR	2	1
376	04261A0581	P0501	COMPUTER GRAPHICS	R05	3	2
377	04261A0581	P0502	COMPILER DESIGN	R05	3	2
378	04261A0581	P0503	INFORMATION SECURITY	R05	3	2
379	04261A0581	P0504	NEURAL NETWORKS	R05	3	2
380	04261A0581	Q0501	UNIX PROGRAMMING	R05	3	2
381	04261A0581	Q0502	SOFTWARE TESTING METHODOLOGIES	R05	3	2
382	04261A0581	M0522	DATA WAREHOUSING AND DATA MINING	R07	4	1
383	04261A0581	M0523	ADVANCED COMPUTER ARCHITECTURE	R07	4	1
384	04261A0581	N0523	MOBILE COMPUTING	R07	4	1
385	04261A0581	N0525	SOFTWARE PROJECT MANAGEMENT	R07	4	1
386	04261A0581	K0522	E-COMMERCE	R07	4	2
387	04261A0581	K0525	HUMAN COMPUTER INTERACTION	R07	4	2
388	04261A0581	K0526	INDUSTRY ORIENTED MINI PROJECT	R07	4	2
389	04261A0581	K0527	SEMINAR	R07	4	2
390	04261A0581	K0528	PROJECT WORK#	R07	4	2
391	04261A0581	K0529	COMPREHENSIVE VIVA	R07	4	2
392	04261A0581	L0521	MANAGEMENT SCIENCE	R07	4	2
393	04261A0599	A9909	NETWORK THEORY	RR	1	1
394	04261A0599	B9901	MATHEMATICS - II	RR	2	1
395	04261A0599	B9912	DESIGN & ANALYSIS OF ALGORITHMS	RR	2	1
396	04261A1429	E1401	MICROPROCESSORS	RR	3	2
397	04261A1803	A9902	MATHEMATICS - I	RR	1	1
398	04261A1803	A9912	ENGINEERING MECHANICS	RR	1	1
399	04261A1803	B9901	MATHEMATICS - II	RR	2	1
400	04261A1803	B9905	ELECTRICAL ENGINEERING	RR	2	1
401	04261A1803	C9903	MATHEMATICS - III	RR	2	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
402	04261A1803	D1801	PROBABILITY & STATISTICS	RR	3	1
403	04261A1837	A9912	ENGINEERING MECHANICS	RR	1	1
404	04261A1837	B9901	MATHEMATICS - II	RR	2	1
405	04261A1837	B9905	ELECTRICAL ENGINEERING	RR	2	1
406	04261A1837	B9916	MECHANICS OF SOLIDS	RR	2	1
407	04261A1837	C9903	MATHEMATICS - III	RR	2	2
408	04261A1837	F1805	NDT METHODS	RR	4	1
409	04261A1849	A9902	MATHEMATICS - I	RR	1	1
410	04261A1849	B9901	MATHEMATICS - II	RR	2	1
411	04261A1849	B9916	MECHANICS OF SOLIDS	RR	2	1
412	04261A1849	C9903	MATHEMATICS - III	RR	2	2
413	04261A1849	D1801	PROBABILITY & STATISTICS	RR	3	1
414	04261A1849	F1802	STEEL MAKING	RR	4	1
415	04261A1857	A9912	ENGINEERING MECHANICS	RR	1	1
416	04261A1857	B9905	ELECTRICAL ENGINEERING	RR	2	1
417	04261A1857	D1801	PROBABILITY & STATISTICS	RR	3	1
418	04261A1857	E1802	MECHANICAL WORKING OF METALS	RR	3	2
419	04265A0511	B9901	MATHEMATICS - II	RR	2	1
420	04265A1205	B9901	MATHEMATICS - II	RR	2	1
421	04265A1205	B9911	LINEAR & DIGITAL IC APPLICATIONS	RR	2	1
422	04265A1205	D1202	COMMUNICATION THEORY	RR	3	1
423	04265A1401	D1401	FINITE ELEMENT METHOD	RR	3	1
424	05261A0450	Z0104	C-PRG.&DATA STRUCTURES	R05	1	1
425	05261A0450	Z0204	ELECTRONIC DEV.& CKTS.	R05	1	1
426	05261A0450	X0202	PULSE & DIGITAL CIRCUITS	R05	2	1
427	05261A0450	X0403	SIGNALS & SYSTEMS	R05	2	1
428	05261A0450	X0404	ELECTRONIC CIRCUIT ANALYSIS	R05	2	1
429	05261A0450	V0401	ELECTRICAL TECHNOLOGY	R05	2	2
430	05261A0450	V0405	ANALOG COMMUNICATIONS	R05	2	2
431	05261A0450	Q0201	DIGITAL SIGNAL PROCESSING	R05	3	2
432	05261A0450	Q0401	TELECOM.SWITCHING SYS.&NETWORKS	R05	3	2
433	05261A0450	Q0403	MICROWAVE ENGG.	R05	3	2
434	05261A0450	Q0404	MICROPROCESSORS & INTERFACING	R05	3	2
435	05261A0450	L0405	DSP PROCESSORS & ARCHITECTURES	R05	4	2
436	05261A0524	R0501	FORMAL LANGUAGES&AUTOMATA TH.	R05	3	1
437	05261A0524	R0502	PRINCIPLES OF PROG. LANGUAGES	R05	3	1
438	05261A0524	R0503	UML LAB	R05	3	1
439	05261A0524	R0504	COMP.NETWORKS&OPERATING SYS LAB	R05	3	1
440	05261A0524	S0301	MANAGERIAL ECO.&FINANCIAL ANA.	R05	3	1
441	05261A0524	S0501	OBJECT ORIENTED ANALYSIS & DESIGN	R05	3	1
442	05261A0524	S0502	OPERATING SYSTEMS	R05	3	1
443	05261A0524	S0503	COMPUTER NETWORKS	R05	3	1
444	05261A0524	Q0523	INFORMATION SECURITY	R07	3	2
445	05261A0524	M0521	WEB TECHNOLOGIES	R07	4	1
446	05261A0524	M0522	DATA WAREHOUSING AND DATA MINING	R07	4	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
447	05261A0524	M0523	ADVANCED COMPUTER ARCHITECTURE	R07	4	1
448	05261A0524	N0521	NETWORK PROGRAMMING	R07	4	1
449	05261A0524	N0525	SOFTWARE PROJECT MANAGEMENT	R07	4	1
450	05261A0524	K0522	E-COMMERCE	R07	4	2
451	05261A0524	K0525	HUMAN COMPUTER INTERACTION	R07	4	2
452	05261A0524	L0521	MANAGEMENT SCIENCE	R07	4	2
453	05261A05B5	Z0204	ELECTRONIC DEV.& CKTS.	R05	1	1
454	05261A05B5	X0505	COMPUTER ORGANIZATION	R05	2	1
455	05261A05B5	M0502	DATA WAREHOUSING & DATA MINING	R05	4	1
456	05261A1225	V0502	PRINCIPLES OF COMMUNICATIONS	R05	2	2
457	05261A1225	S1201	AUTOMATA & COMPILER DESIGN	R05	3	1
458	05261A1238	Z0102	MATHEMATICS - I	R05	1	1
459	05261A1238	V0503	MICROPROCESSORS & INTERFACING	R05	2	2
460	05261A1421	Z0302	ENGG. MECHANICS	R05	1	1
461	05261A1421	X0101	MATHEMATICS-II	R05	2	1
462	05261A1421	X0302	ELECTRICAL ENGINEERING	R05	2	1
463	05261A1421	X1401	THERMAL SCIENCE	R05	2	1
464	05261A1421	T1401	SEMICONDUCTOR DEVICES & CIRCUITS	R05	2	2
465	05261A1421	V0201	MANAGERIAL ECO.&FIN. ANALYSIS	R05	2	2
466	05261A1421	V1401	FLUID MECHANICS & HEAT TRANSFER	R05	2	2
467	05261A1421	R1402	FINITE ELEMENT MEHTODS	R05	3	1
468	05261A1421	R1403	SWITCHING TH.& LOGIC DESIGN	R05	3	1
469	05261A1421	R1404	MACHINE TOOLS	R05	3	1
470	05261A1421	S0304	KINEMATICS OF MACHINERY	R05	3	1
471	05261A1421	P1401	CAD / CAM	R05	3	2
472	05261A1421	P1402	INST.&CONTROL SYSTEMS	R05	3	2
473	05261A1421	P1404	LINEAR & DIGITAL IC APP.	R05	3	2
474	05261A1421	P1405	COMPUTER ORGANIZATION	R05	3	2
475	05261A1421	Q0302	DYNAMICS OF MACHINERY	R05	3	2
476	05261A1421	M1401	MICRO PROCESSORS & MICRO CONTROLLERS	R05	4	1
477	05261A1421	M1403	MOTION CONTROL DESIGN	R05	4	1
478	05261A1421	N0301	OPERATIONS RESEARCH	R05	4	1
479	05261A1421	K1401	NEURAL NETWORKS & FUZZY LOGIC	R05	4	2
480	05261A1421	L0301	AUTOMOBILE ENGINEERING	R05	4	2
481	05261A1448	Z0105	ENGINEERING GRAPHICS	R05	1	1
482	05261A1448	X0101	MATHEMATICS-II	R05	2	1
483	05261A1448	X0301	OOPS THROUGH JAVA	R05	2	1
484	05261A1448	X0302	ELECTRICAL ENGINEERING	R05	2	1
485	05261A1448	X0303	MECHANICS OF SOLIDS	R05	2	1
486	05261A1448	X0305	MACHINE DRAWING	R05	2	1
487	05261A1448	X1401	THERMAL SCIENCE	R05	2	1
488	05261A1448	T1401	SEMICONDUCTOR DEVICES & CIRCUITS	R05	2	2
489	05261A1448	V0303	METALLURGY&MATERIALS SC.	R05	2	2
490	05261A1448	V1401	FLUID MECHANICS & HEAT TRANSFER	R05	2	2
491	05261A1448	R1402	FINITE ELEMENT MEHTODS	R05	3	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
492	05261A1448	R1403	SWITCHING TH.& LOGIC DESIGN	R05	3	1
493	05261A1448	R1404	MACHINE TOOLS	R05	3	1
494	05261A1448	S0304	KINEMATICS OF MACHINERY	R05	3	1
495	05261A1448	P1401	CAD / CAM	R05	3	2
496	05261A1448	P1403	PRINCIPLES OF MACHINE DESIGN	R05	3	2
497	05261A1448	P1404	LINEAR & DIGITAL IC APP.	R05	3	2
498	05261A1448	P1405	COMPUTER ORGANIZATION	R05	3	2
499	05261A1448	Q0302	DYNAMICS OF MACHINERY	R05	3	2
500	05261A1448	M1401	MICRO PROCESSORS & MICRO CONTROLLERS	R05	4	1
501	05261A1448	M1402	ROBOTICS	R05	4	1
502	05261A1448	M1403	MOTION CONTROL DESIGN	R05	4	1
503	05261A1448	M1404	ADV. KINEMATICS & DYNAMICS OF MACHINERY	R05	4	1
504	05261A1448	N0301	OPERATIONS RESEARCH	R05	4	1
505	05261A1448	K1401	NEURAL NETWORKS & FUZZY LOGIC	R05	4	2
506	05261A1448	L0301	AUTOMOBILE ENGINEERING	R05	4	2
507	05265A0506	B9901	MATHEMATICS - II	RR	2	1
508	05265A0506	B9919	OBJECT ORIENTED PROGRAMMING	RR	2	1
509	05265A0506	D9910	THEORY OF COMPUTATION	RR	3	1
510	05265A1202	C9909	ELECTRICAL TECHNOLOGY	RR	2	2
511	05265A1402	B9901	MATHEMATICS - II	RR	2	1
512	05265A1402	B9917	THERMODYNAMICS & FLUID MECHANICS	RR	2	1
513	05265A1402	C1401	COMPUTER GRAPHICS	RR	2	2
514	05265A1402	D1401	FINITE ELEMENT METHOD	RR	3	1
515	05265A1402	D9913	LINEAR & DIGITAL IC APPLICATIONS	RR	3	1
516	05265A1402	E1401	MICROPROCESSORS	RR	3	2
517	05265A1402	E9903	DYNAMICS OF MACHINES	RR	3	2
518	06261A0217	Z0102	MATHEMATICS - I	R05	1	1
519	06261A0217	Z0202	MATHEMATICAL METHODS	R05	1	1
520	06261A0217	Z0203	ELECTRICAL CIRCUITS	R05	1	1
521	06261A0217	W0202	ELECTRICAL MACHINES-I	R05	2	1
522	06261A0217	X0201	MATHEMATICS-III	R05	2	1
523	06261A0217	X0203	SWITCHING THEORY&LOGIC DESIGN	R05	2	1
524	06261A0217	T0202	ELECTRICAL MACHINES-II	R05	2	2
525	06261A0217	V0203	CONTROL SYSTEMS	R05	2	2
526	06261A0217	R0201	ELECTRICAL MEASUREMENTS	R05	3	1
527	06261A0217	P0203	SWITCHGEAR & PROTECTION	R05	3	2
528	06261A0217	P0204	HIGH VOLTAGE ENGG.	R05	3	2
529	06261A0217	Q0201	DIGITAL SIGNAL PROCESSING	R05	3	2
530	06261A0217	M0201	POWER SEMICONDUCTOR DRIVES	R05	4	1
531	06261A0217	M0203	POWER SYSTEM OPERATION & CONTROL	R05	4	1
532	06261A0217	M0207	ELECTRICAL DISTRIBUTION SYSTEMS	R05	4	1
533	06261A0519	Z0102	MATHEMATICS - I	R05	1	1
534	06261A0519	Z0104	C-PRG.&DATA STRUCTURES	R05	1	1
535	06261A0519	Z0201	APPLIED PHYSICS	R05	1	1
536	06261A0519	Z0204	ELECTRONIC DEV.& CKTS.	R05	1	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
537	06261A0519	X0503	ADVANCED DATA STRUCTURES	R05	2	1
538	06261A0519	X0505	COMPUTER ORGANIZATION	R05	2	1
539	06261A0519	X0506	DATA BASE MAGT. SYSTEMS	R05	2	1
540	06261A0519	T0501	DESIGN&ANALYSIS OF ALGORITHMS	R05	2	2
541	06261A0519	V0402	OOPS THROUGH JAVA	R05	2	2
542	06261A0519	V0501	SOFTWARE ENGINEERING	R05	2	2
543	06261A0519	V0502	PRINCIPLES OF COMMUNICATIONS	R05	2	2
544	06261A0519	V0503	MICROPROCESSORS & INTERFACING	R05	2	2
545	06261A0519	R0501	FORMAL LANGUAGES&AUTOMATA TH.	R05	3	1
546	06261A0519	S0301	MANAGERIAL ECO.&FINANCIAL ANA.	R05	3	1
547	06261A0519	S0501	OBJECT ORIENTED ANALYSIS & DESIGN	R05	3	1
548	06261A0519	S0502	OPERATING SYSTEMS	R05	3	1
549	06261A0519	S0503	COMPUTER NETWORKS	R05	3	1
550	06261A0519	P0501	COMPUTER GRAPHICS	R05	3	2
551	06261A0519	P0503	INFORMATION SECURITY	R05	3	2
552	06261A0519	P0504	NEURAL NETWORKS	R05	3	2
553	06261A0519	Q0501	UNIX PROGRAMMING	R05	3	2
554	06261A0519	Q0502	SOFTWARE TESTING METHODOLOGIES	R05	3	2
555	06261A0519	M0501	WEB TECHNOLOGIES	R05	4	1
556	06261A0519	M0502	DATA WAREHOUSING & DATA MINING	R05	4	1
557	06261A0519	M0503	ADVANCED COMPUTER ARCHITECTURE	R05	4	1
558	06261A0519	N0501	EMBEDDED SYSTEMS	R05	4	1
559	06261A0519	N0502	SOFTWARE PROJECT MANAGEMENT	R05	4	1
560	06261A0519	N0503	ARTIFICIAL INTELLIGENCE	R05	4	1
561	06261A0519	K0502	E-COMMERCE	R05	4	2
562	06261A0519	K0505	HUMAN COMPUTER INTERFACE	R05	4	2
563	06261A0519	L0501	MANAGEMENT SCIENCE	R05	4	2
564	06261A0556	Z0104	C-PRG.&DATA STRUCTURES	R05	1	1
565	06261A0556	X0503	ADVANCED DATA STRUCTURES	R05	2	1
566	06261A0556	X0505	COMPUTER ORGANIZATION	R05	2	1
567	06261A0556	X0506	DATA BASE MAGT. SYSTEMS	R05	2	1
568	06261A0556	T0501	DESIGN&ANALYSIS OF ALGORITHMS	R05	2	2
569	06261A0556	V0502	PRINCIPLES OF COMMUNICATIONS	R05	2	2
570	06261A0556	P0501	COMPUTER GRAPHICS	R05	3	2
571	06261A0556	Q0502	SOFTWARE TESTING METHODOLOGIES	R05	3	2
572	06261A0556	N0503	ARTIFICIAL INTELLIGENCE	R05	4	1
573	06261A05A1	V0503	MICROPROCESSORS & INTERFACING	R05	2	2
574	06261A05A1	S0502	OPERATING SYSTEMS	R05	3	1
575	06261A05A1	P0501	COMPUTER GRAPHICS	R05	3	2
576	06261A05A1	P0504	NEURAL NETWORKS	R05	3	2
577	06261A05A1	M0501	WEB TECHNOLOGIES	R05	4	1
578	06261A05A1	M0502	DATA WAREHOUSING & DATA MINING	R05	4	1
579	06261A05A1	M0503	ADVANCED COMPUTER ARCHITECTURE	R05	4	1
580	06261A05A1	N0501	EMBEDDED SYSTEMS	R05	4	1
581	06261A05A1	N0502	SOFTWARE PROJECT MANAGEMENT	R05	4	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
582	06261A05A1	N0503	ARTIFICIAL INTELLIGENCE	R05	4	1
583	06261A05A1	K0502	E-COMMERCE	R05	4	2
584	06261A05A1	K0505	HUMAN COMPUTER INTERFACE	R05	4	2
585	06261A1402	Z0105	ENGINEERING GRAPHICS	R05	1	1
586	06261A1402	Z0125	MATHEMATICS - I	R07	1	1
587	06261A1402	T1421	SEMI CONDUCTOR DEVICES AND CIRCUITS	R07	2	2
588	06261A1402	T1422	FLUID MECHANICS AND HEAT TRANSFER	R07	2	2
589	06261A1402	V0323	MACHINE DRAWING	R07	2	2
590	06261A1402	R1422	FINITE ELEMENT METHODS	R07	3	1
591	06261A1402	R1423	SWITCHING THEORY AND LOGIC DESIGN	R07	3	1
592	06261A1402	R1424	KINEMATICS OF MACHINERY	R07	3	1
593	06261A1402	S0322	MACHINE TOOLS	R07	3	1
594	06261A1402	Q1421	INSTRUMENTATION AND CONTROL SYSTEMS	R07	3	2
595	06261A1402	Q1422	DYNAMICS OF MACHINERY	R07	3	2
596	06261A1402	Q1423	PRINCIPLES OF MACHINE DESIGN	R07	3	2
597	06261A1402	Q1424	LINEAR AND DIGITAL IC APPLICATIONS	R07	3	2
598	06261A1402	Q1425	COMPUTER ORGANIZATION	R07	3	2
599	06261A1402	M1421	MOTION CONTROL DESIGN	R07	4	1
600	06261A1402	M1422	PRODUCT DESIGN AND ASSEMBLY AUTOMATION	R07	4	1
601	06261A1402	M1423	AUTOMOBILE ENGINEERING	R07	4	1
602	06261A1402	N0325	ROBOTICS	R07	4	1
603	06261A1402	N1421	MICROPROCESSORS AND MICRO CONTROLLERS	R07	4	1
604	06261A1417	Z0102	MATHEMATICS - I	R05	1	1
605	06261A1417	Z0302	ENGG. MECHANICS	R05	1	1
606	06261A1417	X0101	MATHEMATICS-II	R05	2	1
607	06261A1417	X0301	OOPS THROUGH JAVA	R05	2	1
608	06261A1417	X0302	ELECTRICAL ENGINEERING	R05	2	1
609	06261A1417	X0303	MECHANICS OF SOLIDS	R05	2	1
610	06261A1417	X0305	MACHINE DRAWING	R05	2	1
611	06261A1417	X1401	THERMAL SCIENCE	R05	2	1
612	06261A1417	T1401	SEMICONDUCTOR DEVICES & CIRCUITS	R05	2	2
613	06261A1417	V0101	PROBABILITY & STATISTICS	R05	2	2
614	06261A1417	V0201	MANAGERIAL ECO.&FIN. ANALYSIS	R05	2	2
615	06261A1417	V1401	FLUID MECHANICS & HEAT TRANSFER	R05	2	2
616	06261A1417	R1402	FINITE ELEMENT MEHTODS	R05	3	1
617	06261A1417	R1403	SWITCHING TH.& LOGIC DESIGN	R05	3	1
618	06261A1417	P1402	INST.&CONTROL SYSTEMS	R05	3	2
619	06261A1417	P1403	PRINCIPLES OF MACHINE DESIGN	R05	3	2
620	06261A1417	P1404	LINEAR & DIGITAL IC APP.	R05	3	2
621	06261A1417	P1405	COMPUTER ORGANIZATION	R05	3	2
622	06261A1417	M1401	MICRO PROCESSORS & MICRO CONTROLLERS	R05	4	1
623	06261A1417	M1402	ROBOTICS	R05	4	1
624	06261A1417	M1404	ADV. KINEMATICS & DYNAMICS OF MACHINERY	R05	4	1
625	06261A1417	N0301	OPERATIONS RESEARCH	R05	4	1
626	06261A1417	K1401	NEURAL NETWORKS & FUZZY LOGIC	R05	4	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
627	06261A1417	L0301	AUTOMOBILE ENGINEERING	R05	4	2
628	06261A1822	Z0102	MATHEMATICS - I	R05	1	1
629	06261A1822	T1801	MATHEMATICS - III	R05	2	2
630	06261A1844	Z0102	MATHEMATICS - I	R05	1	1
631	06261A1844	R1801	ELECTRICAL ENGINEERING	R05	3	1
632	06261A1844	P1801	BASIC ELECTRONICS	R05	3	2
633	06265A0405	X0201	MATHEMATICS-III	R05	2	1
634	06265A0405	X0401	PROBABILITY THEORY&STOCHASTIC PROCESSES	R05	2	1
635	06265A0405	X0403	SIGNALS & SYSTEMS	R05	2	1
636	06265A0405	V0203	CONTROL SYSTEMS	R05	2	2
637	06265A0405	V0401	ELECTRICAL TECHNOLOGY	R05	2	2
638	06265A0405	V0402	OOPS THROUGH JAVA	R05	2	2
639	06265A0405	V0404	EM WAVES&TRANSMISSION LINES	R05	2	2
640	06265A0405	V0405	ANALOG COMMUNICATIONS	R05	2	2
641	06265A0405	S0201	COMPUTER ORGANIZATION	R05	3	1
642	06265A0405	M0404	MICROWAVE & OPTICAL COMMNS. (LAB)	R05	4	1
643	06265A1406	X0101	MATHEMATICS-II	R05	2	1
644	06265A1406	X0305	MACHINE DRAWING	R05	2	1
645	06265A1406	T1401	SEMICONDUCTOR DEVICES & CIRCUITS	R05	2	2
646	06265A1406	V0101	PROBABILITY & STATISTICS	R05	2	2
647	06265A1406	V0303	METALLURGY&MATERIALS SC.	R05	2	2
648	06265A1406	V1401	FLUID MECHANICS & HEAT TRANSFER	R05	2	2
649	06265A1406	R1403	SWITCHING TH.& LOGIC DESIGN	R05	3	1
650	06265A1406	R1404	MACHINE TOOLS	R05	3	1
651	06265A1406	S0303	PRODUCTION TECHNOLOGY	R05	3	1
652	06265A1406	S0304	KINEMATICS OF MACHINERY	R05	3	1
653	06265A1406	P1403	PRINCIPLES OF MACHINE DESIGN	R05	3	2
654	06265A1406	P1404	LINEAR & DIGITAL IC APP.	R05	3	2
655	06265A1406	P1405	COMPUTER ORGANIZATION	R05	3	2
656	06265A1406	Q0302	DYNAMICS OF MACHINERY	R05	3	2
657	06265A1406	M1421	MOTION CONTROL DESIGN	R07	4	1
658	06265A1406	M1423	AUTOMOBILE ENGINEERING	R07	4	1
659	06265A1406	N0321	OPERATIONS RESEARCH	R07	4	1
660	06265A1406	N0325	ROBOTICS	R07	4	1
661	06265A1406	N1421	MICROPROCESSORS AND MICRO CONTROLLERS	R07	4	1
662	06265A1406	K1421	FLEXIBLE MANUFACTURING SYSTEMS	R07	4	2
663	06265A1406	K1425	CAD/CAM (LAB)	R07	4	2
664	06265A1406	L0321	PRODUCTION PLANNING AND CONTROL	R07	4	2
665	06265A1406	L0324	PRINCIPLES OF ENTREPRENEURSHIP	R07	4	2
666	07261A0224	Y0221	BASIC ELECTRONIC DEVICES AND CIRCUITS	R07	1	1
667	07261A0224	Z0121	C PROGRAMMING AND DATA STRUCTURES	R07	1	1
668	07261A0224	Z0125	MATHEMATICS - I	R07	1	1
669	07261A0224	Z0222	ELECTRICAL CIRCUIT ANALYSIS	R07	1	1
670	07261A0224	Z0223	E2-ENGINEERING DRAWING	R07	1	1
671	07261A0224	X0221	MATHEMATICS - III	R07	2	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
672	07261A0224	X0223	PULSE AND DIGITAL CIRCUITS	R07	2	1
673	07261A0224	X0224	SWITCHING THOERY & LOGIC DESIGN	R07	2	1
674	07261A0224	X0225	ELECTROMAGNETIC FIELDS	R07	2	1
675	07261A0224	T0222	ELECTRICAL MACHINES - II	R07	2	2
676	07261A0224	V0222	LINEAR AND DIGITAL IC APPLICATIONS	R07	2	2
677	07261A0224	V0223	CONTROL SYSTEMS	R07	2	2
678	07261A0224	55011	POWER SYSTEMS - II	R09	3	1
679	07261A0224	55013	POWER ELECTRONICS	R09	3	1
680	07261A0224	55014	ELECTRICAL MACHINES - III	R09	3	1
681	07261A0224	56009	ELECTRICAL MEASUREMENTS	R09	3	2
682	07261A0224	56010	POWER SEMICONDUCTOR DRIVES	R09	3	2
683	07261A0224	56011	COMPUTER METHODS IN POWER SYSTEMS	R09	3	2
684	07261A0224	56012	MICROPROCESSORS & MICROCONTROLLERS	R09	3	2
685	07261A0224	56013	RENEWABLE ENERGY SOURCES	R09	3	2
686	07261A0224	57013	UTILIZATION OF ELECTRICAL ENERGY	R09	4	1
687	07261A0224	57014	INSTRUMENTATION	R09	4	1
688	07261A0224	57015	POWER SYSTEM OPERATION AND CONTROL	R09	4	1
689	07261A0224	57016	HIGH VOLTAGE ENGINEERING	R09	4	1
690	07261A0224	57020	ELECTRICAL DISTRIBUTION SYSTEMS	R09	4	1
691	07261A0224	58010	LINEAR SYSTEMS ANALYSIS	R09	4	2
692	07261A0224	58014	COMPUTER SYSTEM ORGANIZATION	R09	4	2
693	07261A0225	X0225	ELECTROMAGNETIC FIELDS	R07	2	1
694	07261A0225	P0221	DIGITAL SIGNAL PROCESSING	R07	3	2
695	07261A0225	Q0222	SWITCH GEAR AND PROTECTION	R07	3	2
696	07261A0225	K0222	ADVANCED CONTROL SYSTEMS	R07	4	2
697	07261A0225	K0227	DATABASE MANAGEMENT SYSTEMS	R07	4	2
698	07261A0228	Y0221	BASIC ELECTRONIC DEVICES AND CIRCUITS	R07	1	1
699	07261A0228	Z0121	C PROGRAMMING AND DATA STRUCTURES	R07	1	1
700	07261A0228	W0221	ELECTRICAL MACHINES - I	R07	2	1
701	07261A0228	X0222	FLUID MECHANICS AND HYDRAULIC MACHINERY	R07	2	1
702	07261A0228	X0223	PULSE AND DIGITAL CIRCUITS	R07	2	1
703	07261A0228	X0224	SWITCHING THOERY & LOGIC DESIGN	R07	2	1
704	07261A0228	X0225	ELECTROMAGNETIC FIELDS	R07	2	1
705	07261A0228	T0222	ELECTRICAL MACHINES - II	R07	2	2
706	07261A0228	V0221	MANAGERIAL ECO. AND FINANCIAL ANALYSIS	R07	2	2
707	07261A0228	V0222	LINEAR AND DIGITAL IC APPLICATIONS	R07	2	2
708	07261A0228	V0223	CONTROL SYSTEMS	R07	2	2
709	07261A0228	R0223	POWER SYSTEMS-II	R07	3	1
710	07261A0228	R0224	ELECTRICAL MACHINES-III	R07	3	1
711	07261A0228	R0225	LINEAR SYSTEMS ANALYSIS	R07	3	1
712	07261A0228	S0221	POWER ELECTRONICS	R07	3	1
713	07261A0228	P0221	DIGITAL SIGNAL PROCESSING	R07	3	2
714	07261A0228	P0222	MICROPROCESSORS AND MICROCONTROLLERS	R07	3	2
715	07261A0228	P0223	MANAGEMENT SCIENCE	R07	3	2
716	07261A0228	P0224	VLSI DESIGN	R07	3	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
717	07261A0228	Q0221	INSTRUMENTATION	R07	3	2
718	07261A0228	Q0222	SWITCH GEAR AND PROTECTION	R07	3	2
719	07261A0228	M0221	POWER SEMICONDUCTOR DRIVES	R07	4	1
720	07261A0228	M0222	POWER SYSTEM ANALYSIS	R07	4	1
721	07261A0228	M0223	POWER SYSTEM OPERATION AND CONTROL	R07	4	1
722	07261A0228	M0224	HVDC TRANSMISSION	R07	4	1
723	07261A0228	M0228	ELECTRICAL DISTRIBUTION SYSTEMS	R07	4	1
724	07261A0228	N0221	NEURAL NETWORKS AND FUZZY LOGIC	R07	4	1
725	07261A0228	K0221	UTILIZATION OF ELECTRICAL ENERGY	R07	4	2
726	07261A0228	K0223	DIGITAL CONTROL SYSTEMS	R07	4	2
727	07261A0228	K0227	DATABASE MANAGEMENT SYSTEMS	R07	4	2
728	07261A0228	K0228	SEMINAR	R07	4	2
729	07261A0228	K0229	INDUSTRY ORIENTED MINI PROJECT	R07	4	2
730	07261A0228	K0230	COMPREHENSIVE VIVA	R07	4	2
731	07261A0228	K0231	PROJECT WORK#	R07	4	2
732	07261A0445	Z0421	ELECTRONIC DEVICES AND CIRCUITS	R07	1	1
733	07261A0445	X0423	SIGNALS AND SYSTEMS	R07	2	1
734	07261A0445	V0424	EM WAVES AND TRANSMISSION LINES	R07	2	2
735	07261A0445	S0423	DIGITAL COMMUNICATIONS	R07	3	1
736	07261A0445	P0224	VLSI DESIGN	R07	3	2
737	07261A0445	P0421	MICROWAVE ENGINEERING	R07	3	2
738	07261A0445	P0422	MICROPROCESSORS AND INTERFACING	R07	3	2
739	07261A0445	M0421	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	R07	4	1
740	07261A0445	M0423	DIGITAL IMAGE PROCESSING	R07	4	1
741	07261A0445	N0422	CELLULAR AND MOBILE COMMUNICATIONS	R07	4	1
742	07261A0445	N0424	MICRO CONTROLLERS AND APPLICATIONS	R07	4	1
743	07261A0458	Z0421	ELECTRONIC DEVICES AND CIRCUITS	R07	1	1
744	07261A0458	X0221	MATHEMATICS - III	R07	2	1
745	07261A0458	X0424	ELECTRICAL TECHNOLOGY	R07	2	1
746	07261A0458	X0425	ELECTRONICS CIRCUIT ANALYSIS	R07	2	1
747	07261A0458	V0421	PULSE AND DIGITAL CIRCUITS	R07	2	2
748	07261A0458	V0425	ANALOG COMMUNICATIONS	R07	2	2
749	07261A0458	R0421	LINEAR IC APPLICATIONS	R07	3	1
750	07261A0458	R0422	DIGITAL IC APPLICATIONS	R07	3	1
751	07261A0458	S0121	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R07	3	1
752	07261A0458	S0421	COMPUTER ORGANIZATION	R07	3	1
753	07261A0458	P0224	VLSI DESIGN	R07	3	2
754	07261A0458	P0421	MICROWAVE ENGINEERING	R07	3	2
755	07261A0458	P0422	MICROPROCESSORS AND INTERFACING	R07	3	2
756	07261A0458	M0421	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	R07	4	1
757	07261A0458	M0423	DIGITAL IMAGE PROCESSING	R07	4	1
758	07261A0458	N0422	CELLULAR AND MOBILE COMMUNICATIONS	R07	4	1
759	07261A0458	N0424	MICRO CONTROLLERS AND APPLICATIONS	R07	4	1
760	07261A0458	K0421	RADAR SYSTEMS	R07	4	2
761	07261A0458	L0421	EMBEDDED AND REAL TIME SYSTEMS	R07	4	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
762	07261A0458	L0423	WIRELESS COMMUNICATIONS AND NETWORKS	R07	4	2
763	07261A04B4	X0424	ELECTRICAL TECHNOLOGY	R07	2	1
764	07261A04B4	X0425	ELECTRONICS CIRCUIT ANALYSIS	R07	2	1
765	07261A04B4	R0421	LINEAR IC APPLICATIONS	R07	3	1
766	07261A04B4	R0422	DIGITAL IC APPLICATIONS	R07	3	1
767	07261A04B4	S0121	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R07	3	1
768	07261A04B4	S0421	COMPUTER ORGANIZATION	R07	3	1
769	07261A04B4	S0422	ANTENNAS AND WAVE PROPAGATION	R07	3	1
770	07261A04B4	S0423	DIGITAL COMMUNICATIONS	R07	3	1
771	07261A04B4	P0223	MANAGEMENT SCIENCE	R07	3	2
772	07261A04B4	P0421	MICROWAVE ENGINEERING	R07	3	2
773	07261A04B4	P0422	MICROPROCESSORS AND INTERFACING	R07	3	2
774	07261A04B4	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	R07	3	2
775	07261A04B4	N0421	COMPUTER NETWORKS	R07	4	1
776	07261A04B4	N0423	OPTICAL COMMUNICATIONS	R07	4	1
777	07261A04B4	N0424	MICRO CONTROLLERS AND APPLICATIONS	R07	4	1
778	07261A0583	Z0121	C PROGRAMMING AND DATA STRUCTURES	R07	1	1
779	07261A0583	Z0125	MATHEMATICS - I	R07	1	1
780	07261A0583	Z0221	APPLIED PHYSICS	R07	1	1
781	07261A0583	Z0521	BASIC ELECTRICAL ENGINEERING	R07	1	1
782	07261A0583	Z0522	E5-ENGINEERING DRAWING	R07	1	1
783	07261A0583	X0523	ADVANCED DATA STRUCTURES	R07	2	1
784	07261A0583	X0524	DIGITAL LOGIC DESIGN	R07	2	1
785	07261A0583	T0521	PRINCIPLES OF PROGRAMMING LANGUAGES	R07	2	2
786	07261A0583	V0522	COMPUTER ORGANIZATION	R07	2	2
787	07261A0583	V0524	OBJECT ORIENTED PROGRAMMING	R07	2	2
788	07261A0583	R0521	FORMAL LANGUAGES AND AUTOMATA THEORY	R07	3	1
789	07261A0583	R0522	DESIGN AND ANALYSIS OF ALGORITHMS	R07	3	1
790	07261A0583	S0524	DATA COMMUNICATION SYSTEMS	R07	3	1
791	07261A0583	P0522	OBJECT ORIENTED ANALYSIS AND DESIGN	R07	3	2
792	07261A0583	Q0521	OPERATING SYSTEM	R07	3	2
793	07261A0583	Q0522	COMPILER DESIGN	R07	3	2
794	07261A0583	M0521	WEB TECHNOLOGIES	R07	4	1
795	07261A0583	M0522	DATA WAREHOUSING AND DATA MINING	R07	4	1
796	07261A0583	M0523	ADVANCED COMPUTER ARCHITECTURE	R07	4	1
797	07261A0583	N0521	NETWORK PROGRAMMING	R07	4	1
798	07261A0583	N0523	MOBILE COMPUTING	R07	4	1
799	07261A0583	N0525	SOFTWARE PROJECT MANAGEMENT	R07	4	1
800	07261A0583	K0525	HUMAN COMPUTER INTERACTION	R07	4	2
801	07261A0589	Z0125	MATHEMATICS - I	R07	1	1
802	07261A0589	Z0224	MATHEMATICAL METHODS	R07	1	1
803	07261A0589	Z0521	BASIC ELECTRICAL ENGINEERING	R07	1	1
804	07261A0589	Z0522	E5-ENGINEERING DRAWING	R07	1	1
805	07261A0589	V0522	COMPUTER ORGANIZATION	R07	2	2
806	07261A0589	S0522	COMPUTER GRAPHICS	R07	3	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
807	07261A0589	P0522	OBJECT ORIENTED ANALYSIS AND DESIGN	R07	3	2
808	07261A0589	Q0523	INFORMATION SECURITY	R07	3	2
809	07261A0589	Q0524	ARTIFICIAL INTELLIGENCE AND NEURAL NETWORKS	R07	3	2
810	07261A0589	M0521	WEB TECHNOLOGIES	R07	4	1
811	07261A0589	M0522	DATA WAREHOUSING AND DATA MINING	R07	4	1
812	07261A0589	N0525	SOFTWARE PROJECT MANAGEMENT	R07	4	1
813	07261A05A8	Z0125	MATHEMATICS - I	R07	1	1
814	07261A05A8	Z0221	APPLIED PHYSICS	R07	1	1
815	07261A05A8	Z0224	MATHEMATICAL METHODS	R07	1	1
816	07261A05A8	Z0521	BASIC ELECTRICAL ENGINEERING	R07	1	1
817	07261A1221	P0522	OBJECT ORIENTED ANALYSIS AND DESIGN	R07	3	2
818	07261A1221	Q1222	MIDDLEWARE TECHNOLOGYS	R07	3	2
819	07261A1221	M1224	IMAGE PROCESSING	R07	4	1
820	07261A1253	Z0421	ELECTRONIC DEVICES AND CIRCUITS	R07	1	1
821	07261A1253	Z0521	BASIC ELECTRICAL ENGINEERING	R07	1	1
822	07261A1253	X1221	ADVANCED DATA STRUCTURES AND ALGORITHMS	R07	2	1
823	07261A1253	S1221	AUTOMATA AND COMPILER DESIGN	R07	3	1
824	07261A1459	Z0125	MATHEMATICS - I	R07	1	1
825	07261A1459	V0121	PROBABILITY AND STATISTICS	R07	2	2
826	07261A1459	Q1424	LINEAR AND DIGITAL IC APPLICATIONS	R07	3	2
827	07261A1804	Z0125	MATHEMATICS - I	R07	1	1
828	07261A1804	Z1821	ENGINEERING MECHANICS	R07	1	1
829	07261A1804	W1821	OBJECT ORIENTED PROGRAMMING	R07	2	1
830	07261A1804	W1822	METALLURGICAL THERMODYNAMICS AND KINETICS	R07	2	1
831	07261A1804	X0121	MATHEMATICS - II	R07	2	1
832	07261A1804	X0323	MECHANICS OF SOLIDS	R07	2	1
833	07261A1804	X0821	ELECTRICAL ENGINEERING	R07	2	1
834	07261A1804	X1821	PHYSICAL METALLURGY	R07	2	1
835	07261A1804	T1821	MATHEMATICS - III	R07	2	2
836	07261A1804	T1825	MINERAL DRESSING	R07	2	2
837	07261A1804	R1821	PROBABILITY AND STATISTICS	R07	3	1
838	07261A1804	R1822	MECHANICAL METALLURGY	R07	3	1
839	07261A1804	R1823	HEAT TREATMENT TECHNOLOGY	R07	3	1
840	07261A1804	R1824	IRON PRODUCTION	R07	3	1
841	07261A1804	S0121	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R07	3	1
842	07261A1804	P0223	MANAGEMENT SCIENCE	R07	3	2
843	07261A1804	Q1821	NONFERROUS EXTRACTIVE METALLURGY	R07	3	2
844	07261A1804	Q1822	MECHANICALWORKING OF METALS	R07	3	2
845	07261A1804	Q1824	STEEL MAKING	R07	3	2
846	07261A1804	Q1825	POWDER METALLURGY	R07	3	2
847	07261A1804	Q1826	ADVANCED ENGLISH COMMN. SKILLS (LAB)	R07	3	2
848	07261A1804	Q1827	MECHANICAL WORKING METALS (LAB)	R07	3	2
849	07261A1804	M1821	ELECTRO METALLURGY AND CORROSION	R07	4	1
850	07261A1804	M1822	CERAMIC SCIENCE AND TECHNOLOGY	R07	4	1
851	07261A1804	M1823	POLYMERIC MATERIALS	R07	4	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
852	07261A1804	M1824	X-RAY METALLOGRAPHY	R07	4	1
853	07261A1804	M1826	NON DESTRUCTIVE TESTING	R07	4	1
854	07261A1804	M1829	LIGHT METALS AND ALLOYS	R07	4	1
855	07261A1804	K1821	COMPOSITE MATERIALS	R07	4	2
856	07261A1804	K1822	SUPER ALLOYS	R07	4	2
857	07261A1804	K1828	NUCLEAR METALLURGY	R07	4	2
858	07261A1804	K1829	SEMINAR	R07	4	2
859	07261A1804	K1830	PROJECT WORK#	R07	4	2
860	07261A1804	K1831	COMPREHENSIVE VIVA	R07	4	2
861	07261A1804	K1832	INDUSTRY ORIENTED MINI PROJECT	R07	4	2
862	07261A1814	T1821	MATHEMATICS - III	R07	2	2
863	07261A1814	T1822	MECHANICS OF FLUIDS	R07	2	2
864	07261A1814	T1824	BASIC ELECTRONICS	R07	2	2
865	07261A1814	R1822	MECHANICAL METALLURGY	R07	3	1
866	07261A1814	Q1821	NONFERROUS EXTRACTIVE METALLURGY	R07	3	2
867	07261A1814	Q1822	MECHANICALWORKING OF METALS	R07	3	2
868	07261A1814	Q1825	POWDER METALLURGY	R07	3	2
869	07261A1814	M1824	X-RAY METALLOGRAPHY	R07	4	1
870	07265A0205	X0204	ELECTROMAGNETIC FIELDS	R05	2	1
871	07265A0205	V0203	CONTROL SYSTEMS	R05	2	2
872	07265A0205	R0201	ELECTRICAL MEASUREMENTS	R05	3	1
873	07265A0205	R0203	POWER ELECTRONICS	R05	3	1
874	07265A0205	R0204	ELECTRICAL MACHINES-III	R05	3	1
875	07265A0205	R0205	LINEAR&DISCRETE SYS. ANA.	R05	3	1
876	07265A0205	S0201	COMPUTER ORGANIZATION	R05	3	1
877	07265A0205	P0221	DIGITAL SIGNAL PROCESSING	R07	3	2
878	07265A0205	P0222	MICROPROCESSORS AND MICROCONTROLLERS	R07	3	2
879	07265A0205	P0223	MANAGEMENT SCIENCE	R07	3	2
880	07265A0205	P0224	VLSI DESIGN	R07	3	2
881	07265A0205	Q0221	INSTRUMENTATION	R07	3	2
882	07265A0205	M0221	POWER SEMICONDUCTOR DRIVES	R07	4	1
883	07265A0205	M0222	POWER SYSTEM ANALYSIS	R07	4	1
884	07265A0205	M0223	POWER SYSTEM OPERATION AND CONTROL	R07	4	1
885	07265A0205	M0226	HIGH VOLTAGE ENGINEERING	R07	4	1
886	07265A0205	M0228	ELECTRICAL DISTRIBUTION SYSTEMS	R07	4	1
887	07265A0205	N0221	NEURAL NETWORKS AND FUZZY LOGIC	R07	4	1
888	07265A0205	K0222	ADVANCED CONTROL SYSTEMS	R07	4	2
889	07265A0205	K0227	DATABASE MANAGEMENT SYSTEMS	R07	4	2
890	07265A1202	X0505	COMPUTER ORGANIZATION	R05	2	1
891	07265A1202	X0506	DATA BASE MAGT. SYSTEMS	R05	2	1
892	07265A1202	X1201	ADVANCED DATA STRUCTURES&ALGORITHMS	R05	2	1
893	07265A1202	V0501	SOFTWARE ENGINEERING	R05	2	2
894	07265A1202	V0502	PRINCIPLES OF COMMUNICATIONS	R05	2	2
895	07265A1202	R1201	WEB TECHNOLOGIES	R05	3	1
896	07265A1202	S0501	OBJECT ORIENTED ANALYSIS & DESIGN	R05	3	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
897	07265A1202	S1201	AUTOMATA & COMPILER DESIGN	R05	3	1
898	07265A1202	M1203	IMAGE PROCESSING	R05	4	1
899	07265A1202	N0502	SOFTWARE PROJECT MANAGEMENT	R05	4	1
900	07M51A0463	Z0121	C PROGRAMMING AND DATA STRUCTURES	R07	1	1
901	07M51A0463	Z0125	MATHEMATICS - I	R07	1	1
902	07M51A0463	X0421	PROBABILITY THEORY AND STO. PROCESSES	R07	2	1
903	07M51A0463	X0423	SIGNALS AND SYSTEMS	R07	2	1
904	07M51A0463	X0425	ELECTRONICS CIRCUIT ANALYSIS	R07	2	1
905	07M51A0463	V0223	CONTROL SYSTEMS	R07	2	2
906	07M51A0463	V0422	OBJECT ORIENTED PROGRAMMING	R07	2	2
907	07M51A0463	V0423	SWITCHING THEORY AND LOGIC DESIGN	R07	2	2
908	07M51A0463	V0424	EM WAVES AND TRANSMISSION LINES	R07	2	2
909	07M51A0463	P0221	DIGITAL SIGNAL PROCESSING	R07	3	2
910	07M51A0463	P0224	VLSI DESIGN	R07	3	2
911	07M51A0463	P0421	MICROWAVE ENGINEERING	R07	3	2
912	07M51A0463	M0421	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	R07	4	1
913	07M51A0463	M0423	DIGITAL IMAGE PROCESSING	R07	4	1
914	07M51A0463	M0425	DIGITAL SIGNAL PROCESSING (LAB)	R07	4	1
915	07M51A0463	N0423	OPTICAL COMMUNICATIONS	R07	4	1
916	07M51A0463	N0424	MICRO CONTROLLERS AND APPLICATIONS	R07	4	1
917	07M51A0463	K0421	RADAR SYSTEMS	R07	4	2
918	07M51A0463	L0423	WIRELESS COMMUNICATIONS AND NETWORKS	R07	4	2
919	08261A0538	Z0125	MATHEMATICS - I	R07	1	1
920	08261A0538	Z0521	BASIC ELECTRICAL ENGINEERING	R07	1	1
921	08261A0538	V0522	COMPUTER ORGANIZATION	R07	2	2
922	08261A0538	R0522	DESIGN AND ANALYSIS OF ALGORITHMS	R07	3	1
923	08261A0538	P0521	COMPUTER NETWORKS	R07	3	2
924	08261A0538	Q0522	COMPILER DESIGN	R07	3	2
925	08261A0538	Q0523	INFORMATION SECURITY	R07	3	2
926	08261A0538	Q0524	ARTIFICIAL INTELLIGENCE AND NEURAL NETWORKS	R07	3	2
927	08261A0538	M0521	WEB TECHNOLOGIES	R07	4	1
928	08261A0538	M0522	DATA WAREHOUSING AND DATA MINING	R07	4	1
929	08261A0538	M0523	ADVANCED COMPUTER ARCHITECTURE	R07	4	1
930	08261A0538	K0525	HUMAN COMPUTER INTERACTION	R07	4	2
931	08261A1211	Z0121	C PROGRAMMING AND DATA STRUCTURES	R07	1	1
932	08261A1211	Z0125	MATHEMATICS - I	R07	1	1
933	08261A1211	Z0224	MATHEMATICAL METHODS	R07	1	1
934	08261A1211	Z0421	ELECTRONIC DEVICES AND CIRCUITS	R07	1	1
935	08261A1211	Z0521	BASIC ELECTRICAL ENGINEERING	R07	1	1
936	08261A1211	X0521	PROBABILITY AND STATISTICS	R07	2	1
937	08261A1211	X0524	DIGITAL LOGIC DESIGN	R07	2	1
938	08261A1211	X0525	MANAGERIAL ECO. AND FINANCIAL ANALYSIS	R07	2	1
939	08261A1211	V0521	SOFTWARE ENGINEERING	R07	2	2
940	08261A1211	R1221	DISTRIBUTED DATABASES	R07	3	1
941	08261A1211	S0522	COMPUTER GRAPHICS	R07	3	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
942	08261A1211	S0523	MICROPROCESSORS AND INTERFACING	R07	3	1
943	08261A1211	S1221	AUTOMATA AND COMPILER DESIGN	R07	3	1
944	08261A1211	P0521	COMPUTER NETWORKS	R07	3	2
945	08261A1211	P0522	OBJECT ORIENTED ANALYSIS AND DESIGN	R07	3	2
946	08261A1211	Q1222	MIDDLEWARE TECHNOLOGYS	R07	3	2
947	08261A1211	M1222	INFORMATION SECURITY	R07	4	1
948	08261A1211	M1224	IMAGE PROCESSING	R07	4	1
949	08261A1211	N0521	NETWORK PROGRAMMING	R07	4	1
950	08261A1211	N0523	MOBILE COMPUTING	R07	4	1
951	08261A1211	K1223	BIOMETRICS	R07	4	2
952	08261A1211	L0522	DESIGN PATTERNS	R07	4	2
953	08261A1407	Z0123	ENGINEERING PHYSICS	R07	1	1
954	08261A1407	Z0322	COMPUTER PROGRAMMING	R07	1	1
955	08261A1407	X0122	ELECTRICAL AND ELECTRONICS ENGINEERING	R07	2	1
956	08261A1407	X0321	PRODUCTION TECHNOLOGY	R07	2	1
957	08261A1407	X0322	OBJECT ORIENTED PROGRAMMING	R07	2	1
958	08261A1407	X1421	THERMAL SCIENCE	R07	2	1
959	08261A1407	V0121	PROBABILITY AND STATISTICS	R07	2	2
960	08261A1407	R1421	INDUSTRIAL MANAGEMENT	R07	3	1
961	08261A1407	R1422	FINITE ELEMENT METHODS	R07	3	1
962	08261A1407	R1424	KINEMATICS OF MACHINERY	R07	3	1
963	08261A1407	S0322	MACHINE TOOLS	R07	3	1
964	08261A1407	Q1423	PRINCIPLES OF MACHINE DESIGN	R07	3	2
965	08261A1407	Q1424	LINEAR AND DIGITAL IC APPLICATIONS	R07	3	2
966	08261A1407	M1423	AUTOMOBILE ENGINEERING	R07	4	1
967	08261A1407	N1421	MICROPROCESSORS AND MICRO CONTROLLERS	R07	4	1
968	08261A1407	K1424	MATHEMATICAL MODELING AND SIMULATION	R07	4	2
969	08261A1420	Z0125	MATHEMATICS - I	R07	1	1
970	08261A1420	X0122	ELECTRICAL AND ELECTRONICS ENGINEERING	R07	2	1
971	08261A1420	X0322	OBJECT ORIENTED PROGRAMMING	R07	2	1
972	08261A1420	X0323	MECHANICS OF SOLIDS	R07	2	1
973	08261A1420	T1421	SEMI CONDUCTOR DEVICES AND CIRCUITS	R07	2	2
974	08261A1420	T1422	FLUID MECHANICS AND HEAT TRANSFER	R07	2	2
975	08261A1420	V0121	PROBABILITY AND STATISTICS	R07	2	2
976	08261A1420	R1422	FINITE ELEMENT METHODS	R07	3	1
977	08261A1420	R1423	SWITCHING THEORY AND LOGIC DESIGN	R07	3	1
978	08261A1420	R1424	KINEMATICS OF MACHINERY	R07	3	1
979	08261A1420	Q1421	INSTRUMENTATION AND CONTROL SYSTEMS	R07	3	2
980	08261A1420	Q1422	DYNAMICS OF MACHINERY	R07	3	2
981	08261A1420	Q1423	PRINCIPLES OF MACHINE DESIGN	R07	3	2
982	08261A1420	Q1424	LINEAR AND DIGITAL IC APPLICATIONS	R07	3	2
983	08261A1420	Q1425	COMPUTER ORGANIZATION	R07	3	2
984	08261A1420	N1421	MICROPROCESSORS AND MICRO CONTROLLERS	R07	4	1
985	08261A1420	K1424	MATHEMATICAL MODELING AND SIMULATION	R07	4	2
986	08261A1811	Z0122	ENGINEERING GRAPHICS	R07	1	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
987	08261A1811	Z0125	MATHEMATICS - I	R07	1	1
988	08261A1811	X0121	MATHEMATICS - II	R07	2	1
989	08261A1811	X0323	MECHANICS OF SOLIDS	R07	2	1
990	08261A1811	T1824	BASIC ELECTRONICS	R07	2	2
991	08261A1811	R1821	PROBABILITY AND STATISTICS	R07	3	1
992	08261A1811	S1821	WELDING TECHNOLOGY	R07	3	1
993	08261A1811	Q1821	NONFERROUS EXTRACTIVE METALLURGY	R07	3	2
994	08261A1811	Q1822	MECHANICALWORKING OF METALS	R07	3	2
995	08261A1811	Q1825	POWDER METALLURGY	R07	3	2
996	08261A1817	Z0125	MATHEMATICS - I	R07	1	1
997	08261A1817	X0121	MATHEMATICS - II	R07	2	1
998	08261A1817	X0323	MECHANICS OF SOLIDS	R07	2	1
999	08261A1840	Z0125	MATHEMATICS - I	R07	1	1
1000	08261A1840	Z1821	ENGINEERING MECHANICS	R07	1	1
1001	08261A1840	W1822	METALLURGICAL THERMODYNAMICS AND KINETICS	R07	2	1
1002	08261A1840	R1821	PROBABILITY AND STATISTICS	R07	3	1
1003	08261A1847	Z0123	ENGINEERING PHYSICS	R07	1	1
1004	08261A1847	Z0125	MATHEMATICS - I	R07	1	1
1005	08261A1847	W1821	OBJECT ORIENTED PROGRAMMING	R07	2	1
1006	08261A1847	W1822	METALLURGICAL THERMODYNAMICS AND KINETICS	R07	2	1
1007	08261A1847	X0121	MATHEMATICS - II	R07	2	1
1008	08261A1847	X0323	MECHANICS OF SOLIDS	R07	2	1
1009	08261A1847	R1821	PROBABILITY AND STATISTICS	R07	3	1
1010	08261A1848	Z0125	MATHEMATICS - I	R07	1	1
1011	08261A1848	Z1821	ENGINEERING MECHANICS	R07	1	1
1012	08261A1848	X0821	ELECTRICAL ENGINEERING	R07	2	1
1013	08261A1848	T1824	BASIC ELECTRONICS	R07	2	2
1014	09261A0260	51011	ENGINEERING DRAWING	R09	1	1
1015	09261A0260	53007	MATHEMATICS-III	R09	2	1
1016	09261A0260	53008	FLUID MECHANICS AND HYDRAULIC MACHINERY	R09	2	1
1017	09261A0260	53011	ELECTRO MAGNETIC FIELDS	R09	2	1
1018	09261A0260	53012	ELECTRICAL MACHINES-I	R09	2	1
1019	09261A0260	54009	ELECTRONIC CIRCUITS	R09	2	2
1020	09261A0260	54012	ELECTRICAL MACHINES - II	R09	2	2
1021	09261A0260	54062	NETWORK THEORY	R09	2	2
1022	09261A0260	55012	CONTROL SYSTEMS	R09	3	1
1023	09261A0260	56010	POWER SEMICONDUCTOR DRIVES	R09	3	2
1024	09261A0260	56011	COMPUTER METHODS IN POWER SYSTEMS	R09	3	2
1025	09261A0411	58613	INDUSTRY ORIENTED MINI PROJECT	R09	4	2
1026	09261A0497	51005	ENGINEERING CHEMISTRY	R09	1	1
1027	09261A0497	58024	CELLULAR & MOBILE COMMUNICATIONS	R09	4	2
1028	09261A0569	51002	MATHEMATICS - I	R09	1	1
1029	09261A0569	53009	ELECTRONIC DEVICES & CIRCUITS	R09	2	1
1030	09261A0569	55030	MICROPROCESSORS & INTERFACING	R09	3	1
1031	09261A0569	57054	DESIGN PATTERNS	R09	4	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1032	09261A05A9	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09	2	2
1033	09261A05A9	55031	OPERATING SYSTEMS	R09	3	1
1034	09261A05A9	56031	COMPILER DESIGN	R09	3	2
1035	09261A05A9	57049	COMPUTER GRAPHICS	R09	4	1
1036	09261A05A9	58037	SCRIPTING LANGUAGES	R09	4	2
1037	09261A05B0	51004	ENGINEERING PHYSICS	R09	1	1
1038	09261A05B0	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1
1039	09261A05B0	54013	DATA BASE MANAGEMENT SYSTEMS	R09	2	2
1040	09261A05B0	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09	2	2
1041	09261A05B0	54055	FORMAL LANGUAGES & AUTOMATA THEORY	R09	2	2
1042	09261A05B0	54056	COMPUTER ORGANIZATION	R09	2	2
1043	09261A05B0	54058	OBJECT ORIENTED PROGRAMMING	R09	2	2
1044	09261A05B0	55029	SOFTWARE ENGINEERING	R09	3	1
1045	09261A05B0	55030	MICROPROCESSORS & INTERFACING	R09	3	1
1046	09261A05B0	55031	OPERATING SYSTEMS	R09	3	1
1047	09261A05B0	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09	3	1
1048	09261A05B0	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
1049	09261A05B0	56031	COMPILER DESIGN	R09	3	2
1050	09261A05B0	56032	WEB TECHNOLOGIES	R09	3	2
1051	09261A05B0	57046	LINUX PROGRAMMING	R09	4	1
1052	09261A05B0	57047	SOFTWARE TESTING METHODOLOGIES	R09	4	1
1053	09261A05B0	57049	COMPUTER GRAPHICS	R09	4	1
1054	09261A05B0	57051	CLOUD COMPUTING	R09	4	1
1055	09261A05B0	58007	MANAGEMENT SCIENCE	R09	4	2
1056	09261A05B0	58037	SCRIPTING LANGUAGES	R09	4	2
1057	09261A1240	51002	MATHEMATICS - I	R09	1	1
1058	09261A1240	51008	MATHEMATICAL METHODS	R09	1	1
1059	09261A1816	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1
1060	09261A1816	57098	ELECTRO METALLURGY AND CORROSION	R09	4	1
1061	09261A1816	57104	X RAY METALLOGRAPHY	R09	4	1
1062	09261A1837	51003	ENGINEERING MECHANICS	R09	1	1
1063	09261A1837	51004	ENGINEERING PHYSICS	R09	1	1
1064	09261A1837	51005	ENGINEERING CHEMISTRY	R09	1	1
1065	09261A1837	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1
1066	09261A1837	51012	ENGINEERING DRAWING	R09	1	1
1067	09261A1837	53001	MATHEMATICS-II	R09	2	1
1068	09261A1837	53016	MECHANICS OF SOLIDS	R09	2	1
1069	09261A1837	53039	OBJECT ORIENTED PROGRAMMING	R09	2	1
1070	09261A1837	53040	PHYSICAL METALLURGY	R09	2	1
1071	09261A1837	54031	MATHEMATICS - III	R09	2	2
1072	09261A1837	54032	MECHANICS OF FLUIDS	R09	2	2
1073	09261A1837	55056	BASIC ELECTRONICS	R09	3	1
1074	09261A1837	55057	NON FERROUS EXTRACTIVE METALLURGY	R09	3	1
1075	09261A1837	55058	MECHANICAL METALLURGY	R09	3	1
1076	09261A1837	55059	HEAT TREATMENT TECHNOLOGY	R09	3	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1077	09261A1837	55060	IRON PRODUCTION	R09	3	1
1078	09261A1837	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
1079	09261A1837	56062	MECHANICAL WORKING OF METALS	R09	3	2
1080	09261A1837	56064	POWDER METALLURGY	R09	3	2
1081	09261A1837	56065	OPERATIONS RESEARCH FOR MMT	R09	3	2
1082	09261A1837	56066	PROBABILITY & STATISTICS	R09	3	2
1083	09261A1837	57034	MANAGEMENT SCIENCE	R09	4	1
1084	09261A1837	57099	STEEL MAKING	R09	4	1
1085	09261A1837	57100	NON DESTRUCTIVE TESTING	R09	4	1
1086	09261A1837	57101	CERAMIC SCIENCE AND TECHNOLOGY	R09	4	1
1087	09261A1837	57104	X RAY METALLOGRAPHY	R09	4	1
1088	09261A1837	57624	METALLURGICAL COMPUTATIONS LAB	R09	4	1
1089	09261A1837	58075	COMPOSITE MATERIALS	R09	4	2
1090	09261A1837	58078	SUPER ALLOYS	R09	4	2
1091	09261A1837	58081	LIGHT METALS AND ALLOYS	R09	4	2
1092	09261A1837	58645	INDUSTRY ORIENTED MINI PROJECT	R09	4	2
1093	09261A1837	58646	SEMINAR	R09	4	2
1094	09261A1837	58647	PROJECT WORK	R09	4	2
1095	09261A1837	58648	COMPREHENSIVE VIVA	R09	4	2
1096	09265A0205	P0224	VLSI DESIGN	R07	3	2
1097	09265A0205	K0223	DIGITAL CONTROL SYSTEMS	R07	4	2
1098	09265A0205	K0227	DATABASE MANAGEMENT SYSTEMS	R07	4	2
1099	10261A0419	51008	MATHEMATICAL METHODS	R09	1	1
1100	10261A0419	53007	MATHEMATICS-III	R09	2	1
1101	10261A0419	56026	DIGITAL COMMUNICATIONS	R09	3	2
1102	10261A0481	51013	ENGINEERING DRAWING	R09	1	1
1103	10261A04B3	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1
1104	10261A04B3	51008	MATHEMATICAL METHODS	R09	1	1
1105	10261A04B3	51013	ENGINEERING DRAWING	R09	1	1
1106	10261A04B3	53021	SIGNALS & SYSTEMS	R09	2	1
1107	10261A04B3	54020	ELECTRONIC CIRCUIT ANALYSIS	R09	2	2
1108	10261A04B3	55021	COMPUTER ORGANIZATION	R09	3	1
1109	10261A04B3	57035	VLSI DESIGN	R09	4	1
1110	10261A04B3	58028	RADAR SYSTEMS	R09	4	2
1111	10261A0502	56030	NETWORK SECURITY	R09	3	2
1112	10261A0502	57048	DATA WAREHOUSING AND DATA MINING	R09	4	1
1113	10261A0522	56029	VLSI DESIGN	R09	3	2
1114	10261A0522	56032	WEB TECHNOLOGIES	R09	3	2
1115	10261A0522	57047	SOFTWARE TESTING METHODOLOGIES	R09	4	1
1116	10261A0533	51002	MATHEMATICS - I	R09	1	1
1117	10261A0533	53014	PROBABILITY AND STATISTICS	R09	2	1
1118	10261A1256	51004	ENGINEERING PHYSICS	R09	1	1
1119	10261A1256	51005	ENGINEERING CHEMISTRY	R09	1	1
1120	10261A1256	51008	MATHEMATICAL METHODS	R09	1	1
1121	10261A1256	51015	ENGINEERING DRAWING	R09	1	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1122	10261A1256	53009	ELECTRONIC DEVICES & CIRCUITS	R09	2	1
1123	10261A1256	53022	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	R09	2	1
1124	10261A1256	53023	DATA STRUCTURES THROUGH C++	R09	2	1
1125	10261A1256	53025	BASIC ELECTRICAL ENGG	R09	2	1
1126	10261A1256	53037	DIGITAL LOGIC DESIGN & COMPUTER ORGANIZATION	R09	2	1
1127	10261A1256	54001	PROBABILITY & STATISTICS	R09	2	2
1128	10261A1256	54013	DATABASE MANAGEMENT SYSTEMS	R09	2	2
1129	10261A1256	54058	OBJECT ORIENTED PROGRAMMING	R09	2	2
1130	10261A1256	55015	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R09	3	1
1131	10261A1256	55029	SOFTWARE ENGINEERING	R09	3	1
1132	10261A1256	55049	AUTOMATA AND COMPILER DESIGN	R09	3	1
1133	10261A1256	55050	LINUX PROGRAMMING	R09	3	1
1134	10261A1256	55051	COMPUTER NETWORKS	R09	3	1
1135	10261A1256	56053	COMPUTER FORENSICS	R09	3	2
1136	10261A1256	56054	COMPUTER GRAPHICS	R09	3	2
1137	10261A1256	56055	DATA WAREHOUSING AND DATA MINING	R09	3	2
1138	10261A1256	56056	EMBEDDED SYSTEMS	R09	3	2
1139	10261A1256	57047	SOFTWARE TESTING METHODOLOGIES	R09	4	1
1140	10261A1256	57057	INFORMATION RETRIEVAL SYSTEMS	R09	4	1
1141	10261A1256	57079	OBJECT ORIENTED ANALYSIS AND DESIGN	R09	4	1
1142	10261A1256	57080	MOBILE APPLICATION DEVELOPMENT	R09	4	1
1143	10261A1256	57081	WIRELESS NETWORKS AND MOBILE COMPUTING	R09	4	1
1144	10261A1256	58039	ADHOC AND SENSOR NETWORKS	R09	4	2
1145	10261A1256	58065	CLOUD COMPUTING	R09	4	2
1146	10261A1419	55017	DYNAMICS OF MACHINERY	R09	3	1
1147	10261A1419	56016	INDUSTRIAL MANAGEMENT	R09	3	2
1148	10261A1419	56057	CAD / CAM	R09	3	2
1149	10261A1419	58071	PRINCIPLES OF ENTREPRENEURSHIP	R09	4	2
1150	10261A1423	51002	MATHEMATICS - I	R09	1	1
1151	10261A1423	53009	ELECTRONIC DEVICES & CIRCUITS	R09	2	1
1152	10261A1423	54060	PRODUCTION TECHNOLOGY	R09	2	2
1153	10261A1423	54620	ELECTRICAL ENGINEERING LAB	R09	2	2
1154	10261A1423	55052	FINITE ELEMENT TECHNIQUES	R09	3	1
1155	10261A1423	55053	SWITCHING THEORY AND LOGIC DESIGN	R09	3	1
1156	10261A1423	56022	AUTOMOBILE ENGINEERING	R09	3	2
1157	10261A1423	56057	CAD / CAM	R09	3	2
1158	10261A1423	56059	ANALOG AND DIGITAL I.C. APPLICATIONS	R09	3	2
1159	10261A1423	57022	OPERATIONS RESEARCH	R09	4	1
1160	10261A1423	57075	MICROPROCESSORS AND MICRO CONTROLLERS	R09	4	1
1161	10261A1423	57093	FLEXIBLE MANUFACTURING SYSTEM	R09	4	1
1162	10261A1423	57619	MICROPROCESSORS AND MICRO CONTROLLERS LAB	R09	4	1
1163	10261A1423	58066	MEMS DESIGN	R09	4	2
1164	10261A1423	58067	AUTOMATION IN MANUFACTURING	R09	4	2
1165	10261A1423	58071	PRINCIPLES OF ENTREPRENEURSHIP	R09	4	2
1166	10261A1807	51012	ENGINEERING DRAWING	R09	1	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1167	10261A1807	53016	MECHANICS OF SOLIDS	R09	2	1
1168	10261A1807	54031	MATHEMATICS - III	R09	2	2
1169	10261A1807	54032	MECHANICS OF FLUIDS	R09	2	2
1170	10261A1807	54035	MINERAL DRESSING	R09	2	2
1171	10261A1807	54626	MINERAL DRESSING LAB	R09	2	2
1172	10261A1807	55057	NON FERROUS EXTRACTIVE METALLURGY	R09	3	1
1173	10261A1807	55060	IRON PRODUCTION	R09	3	1
1174	10261A1807	126BJ	MECHANICAL WORKING OF METALS	R13	3	2
1175	10261A1807	126BM	STEEL MAKING	R13	3	2
1176	10261A1807	126EJ	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R13	3	2
1177	10261A1807	11720	ELECTRO METALLURGY AND CORROSION LAB	R13	4	1
1178	10261A1807	117BH	CERAMIC SCIENCE AND TECHNOLOGY	R13	4	1
1179	10261A1807	117CV	ELECTRO METALLURGY AND CORROSION	R13	4	1
1180	10261A1807	117EG	MANAGEMENT SCIENCE	R13	4	1
1181	10261A1807	117EK	MATERIAL CHARACTERIZATION TECHNIQUES	R13	4	1
1182	10261A1807	117FW	NON DESTRUCTIVE TESTING	R13	4	1
1183	10261A1807	117GM	POLYMERIC MATERIALS	R13	4	1
1184	10261A1807	11808	COMPREHENSIVE VIVA	R13	4	2
1185	10261A1807	11826	INDUSTRY ORIENTED MINI PROJECT	R13	4	2
1186	10261A1807	11843	PROJECT WORK	R13	4	2
1187	10261A1807	118AW	COMPOSITE MATERIALS	R13	4	2
1188	10261A1807	118DK	NUCLEAR METALLURGY	R13	4	2
1189	10261A1807	118EU	SUPER ALLOYS	R13	4	2
1190	10261A1811	51012	ENGINEERING DRAWING	R09	1	1
1191	10261A1811	53001	MATHEMATICS-II	R09	2	1
1192	10261A1811	53016	MECHANICS OF SOLIDS	R09	2	1
1193	10261A1811	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
1194	10261A1811	56065	OPERATIONS RESEARCH FOR MMT	R09	3	2
1195	10261A1811	57104	X RAY METALLOGRAPHY	R09	4	1
1196	11261A0231	53007	MATHEMATICS-III	R09	2	1
1197	11261A0231	56009	ELECTRICAL MEASUREMENTS	R09	3	2
1198	11261A0248	51008	MATHEMATICAL METHODS	R09	1	1
1199	11261A0248	51011	ENGINEERING DRAWING	R09	1	1
1200	11261A0248	53007	MATHEMATICS-III	R09	2	1
1201	11261A0248	54009	ELECTRONIC CIRCUITS	R09	2	2
1202	11261A0248	58010	LINEAR SYSTEMS ANALYSIS	R09	4	2
1203	11261A0251	51008	MATHEMATICAL METHODS	R09	1	1
1204	11261A0251	53007	MATHEMATICS-III	R09	2	1
1205	11261A0251	53009	ELECTRONIC DEVICES & CIRCUITS	R09	2	1
1206	11261A0251	53012	ELECTRICAL MACHINES-I	R09	2	1
1207	11261A0251	54007	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	2	2
1208	11261A0251	54008	POWER SYSTEMS - I	R09	2	2
1209	11261A0251	54062	NETWORK THEORY	R09	2	2
1210	11261A0251	55011	POWER SYSTEMS - II	R09	3	1
1211	11261A0251	55013	POWER ELECTRONICS	R09	3	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1212	11261A0251	56012	MICROPROCESSORS & MICROCONTROLLERS	R09	3	2
1213	11261A0251	57012	SWITCHGEAR AND PROTECTION	R09	4	1
1214	11261A0251	57014	INSTRUMENTATION	R09	4	1
1215	11261A0251	57015	POWER SYSTEM OPERATION AND CONTROL	R09	4	1
1216	11261A0251	57016	HIGH VOLTAGE ENGINEERING	R09	4	1
1217	11261A0251	58008	HVDC TRANSMISSION	R09	4	2
1218	11261A0251	58010	LINEAR SYSTEMS ANALYSIS	R09	4	2
1219	11261A0251	58013	EHV AC TRANSMISSION	R09	4	2
1220	11261A0465	51002	MATHEMATICS - I	R09	1	1
1221	11261A0465	51008	MATHEMATICAL METHODS	R09	1	1
1222	11261A0465	53007	MATHEMATICS-III	R09	2	1
1223	11261A0465	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09	2	1
1224	11261A0465	54010	SWITCHING THEORY & LOGIC DESIGN	R09	2	2
1225	11261A0465	54020	ELECTRONIC CIRCUIT ANALYSIS	R09	2	2
1226	11261A0465	55009	IC APPLICATIONS	R09	3	1
1227	11261A0465	55012	CONTROL SYSTEMS	R09	3	1
1228	11261A0465	55021	COMPUTER ORGANIZATION	R09	3	1
1229	11261A0465	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09	3	1
1230	11261A0465	55024	ANALOG COMMUNICATIONS	R09	3	1
1231	11261A0465	56012	MICROPROCESSORS & MICROCONTROLLERS	R09	3	2
1232	11261A0465	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
1233	11261A0465	56025	OBJECT ORIENTED PROGRAMMING	R09	3	2
1234	11261A0465	56026	DIGITAL COMMUNICATIONS	R09	3	2
1235	11261A0465	57035	VLSI DESIGN	R09	4	1
1236	11261A0465	57036	MICROWAVE ENGINEERING	R09	4	1
1237	11261A0465	57037	COMPUTER NETWORKS	R09	4	1
1238	11261A0465	57041	DIGITAL IMAGE PROCESSING	R09	4	1
1239	11261A0465	57043	EMBEDDED SYSTEMS	R09	4	1
1240	11261A0465	58024	CELLULAR & MOBILE COMMUNICATIONS	R09	4	2
1241	11261A0465	58028	RADAR SYSTEMS	R09	4	2
1242	11261A0465	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09	4	2
1243	11261A0514	58007	MANAGEMENT SCIENCE	R09	4	2
1244	11261A0514	58041	DATABASE SECURITY	R09	4	2
1245	11261A0514	58617	INDUSTRY ORIENTED MINI PROJECT	R09	4	2
1246	11261A0552	56610	WEB TECHNOLOGIES & COMPILER DESIGN (LAB)	R09	3	2
1247	11261A0552	57046	LINUX PROGRAMMING	R09	4	1
1248	11261A0552	57048	DATA WAREHOUSING AND DATA MINING	R09	4	1
1249	11261A0552	57609	LINUX PROGRAMMING AND DATA MINING LAB	R09	4	1
1250	11261A0552	58007	MANAGEMENT SCIENCE	R09	4	2
1251	11261A0552	58617	INDUSTRY ORIENTED MINI PROJECT	R09	4	2
1252	11261A1204	51002	MATHEMATICS - I	R09	1	1
1253	11261A1204	55051	COMPUTER NETWORKS	R09	3	1
1254	11261A1215	51002	MATHEMATICS - I	R09	1	1
1255	11261A1215	53009	ELECTRONIC DEVICES & CIRCUITS	R09	2	1
1256	11261A1415	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1257	11261A1415	53016	MECHANICS OF SOLIDS	R09	2	1
1258	11261A1415	53038	THERMAL SCIENCE	R09	2	1
1259	11261A1415	54014	KINEMATICS OF MACHINERY	R09	2	2
1260	11261A1415	55017	DYNAMICS OF MACHINERY	R09	3	1
1261	11261A1415	55053	SWITCHING THEORY AND LOGIC DESIGN	R09	3	1
1262	11261A1415	57075	MICROPROCESSORS AND MICRO CONTROLLERS	R09	4	1
1263	11261A1415	57093	FLEXIBLE MANUFACTURING SYSTEM	R09	4	1
1264	11261A1835	51004	ENGINEERING PHYSICS	R09	1	1
1265	11261A1835	53001	MATHEMATICS-II	R09	2	1
1266	11261A1835	53026	ELECTRICAL ENGINEERING	R09	2	1
1267	11261A1835	53040	PHYSICAL METALLURGY	R09	2	1
1268	11261A1835	53041	METALLURGICAL ANALYSIS	R09	2	1
1269	11261A1835	54031	MATHEMATICS - III	R09	2	2
1270	11261A1835	54032	MECHANICS OF FLUIDS	R09	2	2
1271	11261A1835	54035	MINERAL DRESSING	R09	2	2
1272	11261A1835	55056	BASIC ELECTRONICS	R09	3	1
1273	11261A1835	55059	HEAT TREATMENT TECHNOLOGY	R09	3	1
1274	11261A1835	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
1275	11261A1835	56062	MECHANICAL WORKING OF METALS	R09	3	2
1276	11261A1835	56064	POWDER METALLURGY	R09	3	2
1277	11261A1835	56065	OPERATIONS RESEARCH FOR MMT	R09	3	2
1278	11261A1835	56066	PROBABILITY & STATISTICS	R09	3	2
1279	11261A1835	57034	MANAGEMENT SCIENCE	R09	4	1
1280	11261A1835	57098	ELECTRO METALLURGY AND CORROSION	R09	4	1
1281	11261A1835	57099	STEEL MAKING	R09	4	1
1282	11261A1835	57104	X RAY METALLOGRAPHY	R09	4	1
1283	11261A1835	58078	SUPER ALLOYS	R09	4	2
1284	11261A1835	58081	LIGHT METALS AND ALLOYS	R09	4	2
1285	11265A0501	53009	ELECTRONIC DEVICES & CIRCUITS	R09	2	1
1286	11265A0501	53014	PROBABILITY AND STATISTICS	R09	2	1
1287	11265A0501	53022	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	R09	2	1
1288	11265A0501	53023	DATA STRUCTURES THROUGH C++	R09	2	1
1289	11265A0501	53025	BASIC ELECTRICAL ENGG	R09	2	1
1290	11265A0501	55025	PRINCIPLES OF PROGRAMMING LANGUAGES	R09	3	1
1291	11265A0501	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09	3	1
1292	11265A0501	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09	3	2
1293	11265A0501	56029	VLSI DESIGN	R09	3	2
1294	11265A0501	57046	LINUX PROGRAMMING	R09	4	1
1295	11265A0501	57048	DATA WAREHOUSING AND DATA MINING	R09	4	1
1296	11265A0501	57049	COMPUTER GRAPHICS	R09	4	1
1297	11265A0501	58035	WEB SERVICES	R09	4	2
1298	11265A0501	58041	DATABASE SECURITY	R09	4	2
1299	12261A0104	51002	MATHEMATICS - I	R09	1	1
1300	12261A0107	51004	ENGINEERING PHYSICS	R09	1	1
1301	12261A0107	126DV	FOUNDATION ENGINEERING	R13	3	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1302	12261A0107	118DV	PRESTRESSED CONCRETE STRUCTURES	R13	4	2
1303	12261A0142	53015	ELECTRICAL & ELECTRONICS ENGG	R09	2	1
1304	12261A0142	54001	PROBABILITY & STATISTICS	R09	2	2
1305	12261A0142	54005	STRUCTURAL ANALYSIS - I	R09	2	2
1306	12261A0142	55002	DESIGN OF REINFORCED CONCRETE STRUCTURES	R09	3	1
1307	12261A0142	55004	GEOTECHNICAL ENGINEERING - I	R09	3	1
1308	12261A0142	55006	WASTE MANAGEMENT	R09	3	1
1309	12261A0142	56001	DESIGN OF STEEL STRUCTURES	R09	3	2
1310	12261A0142	56005	TRANSPORTATION ENGINEERING	R09	3	2
1311	12261A0142	57006	PAVEMENT DESIGN	R09	4	1
1312	12261A0142	57007	ESTIMATING AND COSTING	R09	4	1
1313	12261A0142	57010	DISASTER MANAGEMENT AND MITIGATION	R09	4	1
1314	12261A0142	57011	ADVANCED FOUNDATION ENGINEERING	R09	4	1
1315	12261A0142	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	R09	4	2
1316	12261A0142	58007	MANAGEMENT SCIENCE	R09	4	2
1317	12261A0248	54010	SWITCHING THEORY & LOGIC DESIGN	R09	2	2
1318	12261A0248	56010	POWER SEMICONDUCTOR DRIVES	R09	3	2
1319	12261A0248	56012	MICROPROCESSORS & MICROCONTROLLERS	R09	3	2
1320	12261A0248	58010	LINEAR SYSTEMS ANALYSIS	R09	4	2
1321	12261A0282	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1
1322	12261A0282	53007	MATHEMATICS-III	R09	2	1
1323	12261A0282	53011	ELECTRO MAGNETIC FIELDS	R09	2	1
1324	12261A0282	53012	ELECTRICAL MACHINES-I	R09	2	1
1325	12261A0282	54008	POWER SYSTEMS - I	R09	2	2
1326	12261A0282	54009	ELECTRONIC CIRCUITS	R09	2	2
1327	12261A0282	54010	SWITCHING THEORY & LOGIC DESIGN	R09	2	2
1328	12261A0282	54012	ELECTRICAL MACHINES - II	R09	2	2
1329	12261A0282	54062	NETWORK THEORY	R09	2	2
1330	12261A0282	55013	POWER ELECTRONICS	R09	3	1
1331	12261A0282	56010	POWER SEMICONDUCTOR DRIVES	R09	3	2
1332	12261A0282	56011	COMPUTER METHODS IN POWER SYSTEMS	R09	3	2
1333	12261A0282	57015	POWER SYSTEM OPERATION AND CONTROL	R09	4	1
1334	12261A0282	57016	HIGH VOLTAGE ENGINEERING	R09	4	1
1335	12261A0282	57020	ELECTRICAL DISTRIBUTION SYSTEMS	R09	4	1
1336	12261A0282	58008	HVDC TRANSMISSION	R09	4	2
1337	12261A0282	58013	EHV AC TRANSMISSION	R09	4	2
1338	12261A0341	51002	MATHEMATICS - I	R09	1	1
1339	12261A0341	54014	KINEMATICS OF MACHINERY	R09	2	2
1340	12261A0341	55017	DYNAMICS OF MACHINERY	R09	3	1
1341	12261A0341	55019	DESIGN OF MACHINE MEMBERS - I	R09	3	1
1342	12261A0341	55020	APPLIED THERMODYNAMICS - II	R09	3	1
1343	12261A0341	56019	DESIGN OF MACHINE MEMBERS - II	R09	3	2
1344	12261A0341	56020	HEAT TRANSFER	R09	3	2
1345	12261A0351	51002	MATHEMATICS - I	R09	1	1
1346	12261A0351	51004	ENGINEERING PHYSICS	R09	1	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1347	12261A0351	51005	ENGINEERING CHEMISTRY	R09	1	1
1348	12261A0351	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1
1349	12261A0351	51012	ENGINEERING DRAWING	R09	1	1
1350	12261A0351	53017	THERMODYNAMICS	R09	2	1
1351	12261A0351	54014	KINEMATICS OF MACHINERY	R09	2	2
1352	12261A0351	54015	APPLIED THERMODYNAMICS - I	R09	2	2
1353	12261A0351	54017	MACHINE DRAWING	R09	2	2
1354	12261A0351	54060	PRODUCTION TECHNOLOGY	R09	2	2
1355	12261A0351	54063	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES	R09	2	2
1356	12261A0351	117EA	INSTRUMENTATION AND CONTROL SYSTEMS	R13	4	1
1357	12261A0351	117HA	ROBOTICS	R13	4	1
1358	12261A0351	118DT	PLANT LAYOUT & MATERIAL HANDLING	R13	4	2
1359	12261A0351	118DZ	PRODUCTION PLANNING AND CONTROL	R13	4	2
1360	12261A0351	118EE	RENEWABLE ENERGY SOURCES	R13	4	2
1361	12261A0422	51002	MATHEMATICS - I	R09	1	1
1362	12261A0422	54020	ELECTRONIC CIRCUIT ANALYSIS	R09	2	2
1363	12261A0487	51002	MATHEMATICS - I	R09	1	1
1364	12261A0487	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1
1365	12261A0487	51008	MATHEMATICAL METHODS	R09	1	1
1366	12261A0487	51013	ENGINEERING DRAWING	R09	1	1
1367	12261A0487	113AH	MATHEMATICS - III	R13	2	1
1368	12261A0487	114CU	ELECTROMAGNETIC THEORY AND TRANSMISSION LINES	R13	2	2
1369	12261A0487	114CV	ELECTRONIC CIRCUIT ANALYSIS	R13	2	2
1370	12261A0487	115AK	ANALOG COMMUNICATIONS	R13	3	1
1371	12261A0487	115AM	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	R13	3	1
1372	12261A0487	115DU	CONTROL SYSTEMS ENGINEERING	R13	3	1
1373	12261A0487	115EB	LINEAR AND DIGITAL IC APPLICATIONS	R13	3	1
1374	12261A0487	115EN	COMPUTER ORGANIZATION AND OPERATING SYSTEMS	R13	3	1
1375	12261A0487	126AN	DIGITAL COMMUNICATIONS	R13	3	2
1376	12261A0487	126EK	DIGITAL SIGNAL PROCESSING	R13	3	2
1377	12261A0487	126EM	MICROPROCESSORS AND MICROCONTROLLERS	R13	3	2
1378	12261A0487	117BG	CELLULAR AND MOBILE COMMUNICATIONS	R13	4	1
1379	12261A0487	117FE	MICROWAVE ENGINEERING	R13	4	1
1380	12261A0487	117FX	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	R13	4	1
1381	12261A04C5	56027	DIGITAL SIGNAL PROCESSING	R09	3	2
1382	12261A0504	51002	MATHEMATICS - I	R09	1	1
1383	12261A1254	54058	OBJECT ORIENTED PROGRAMMING	R09	2	2
1384	12261A1254	58039	ADHOC AND SENSOR NETWORKS	R09	4	2
1385	12261A1408	53009	ELECTRONIC DEVICES & CIRCUITS	R09	2	1
1386	12261A1408	53016	MECHANICS OF SOLIDS	R09	2	1
1387	12261A1408	53026	ELECTRICAL ENGINEERING	R09	2	1
1388	12261A1408	54014	KINEMATICS OF MACHINERY	R09	2	2
1389	12261A1408	54018	NUMERICAL METHODS	R09	2	2
1390	12261A1408	55017	DYNAMICS OF MACHINERY	R09	3	1
1391	12261A1408	117FD	MICROPROCESSORS AND MICROCONTROLLERS	R13	4	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1392	12261A1408	117FZ	OPERATIONS RESEARCH	R13	4	1
1393	12261A1408	118CY	MEMS DESIGN	R13	4	2
1394	12261A1408	118DW	PRINCIPLES OF ENTREPRENEURSHIP	R13	4	2
1395	12261A1810	51004	ENGINEERING PHYSICS	R09	1	1
1396	12261A1810	54004	ENVIRONMENTAL STUDIES	R09	2	2
1397	12261A1810	54031	MATHEMATICS - III	R09	2	2
1398	12261A1810	54033	FUELS, FURNACES AND REFRACTORIES	R09	2	2
1399	12261A1810	54034	METALLURGICAL THERMODYNAMICS & KINETICS	R09	2	2
1400	12261A1810	54035	MINERAL DRESSING	R09	2	2
1401	12261A1810	55056	BASIC ELECTRONICS	R09	3	1
1402	12261A1810	55057	NON FERROUS EXTRACTIVE METALLURGY	R09	3	1
1403	12261A1810	55059	HEAT TREATMENT TECHNOLOGY	R09	3	1
1404	12261A1810	55060	IRON PRODUCTION	R09	3	1
1405	12261A1810	56062	MECHANICAL WORKING OF METALS	R09	3	2
1406	12261A1810	56065	OPERATIONS RESEARCH FOR MMT	R09	3	2
1407	12261A1810	56066	PROBABILITY & STATISTICS	R09	3	2
1408	12261A1810	57034	MANAGEMENT SCIENCE	R09	4	1
1409	12261A1810	57099	STEEL MAKING	R09	4	1
1410	12261A1810	57100	NON DESTRUCTIVE TESTING	R09	4	1
1411	12261A1810	57104	X RAY METALLOGRAPHY	R09	4	1
1412	12261A1810	58081	LIGHT METALS AND ALLOYS	R09	4	2
1413	12261A1813	51002	MATHEMATICS - I	R09	1	1
1414	12261A1813	53016	MECHANICS OF SOLIDS	R09	2	1
1415	12261A1813	54031	MATHEMATICS - III	R09	2	2
1416	12261A1813	56065	OPERATIONS RESEARCH FOR MMT	R09	3	2
1417	12261A1813	56066	PROBABILITY & STATISTICS	R09	3	2
1418	12261A1813	117EG	MANAGEMENT SCIENCE	R13	4	1
1419	12261A1813	117EK	MATERIAL CHARACTERIZATION TECHNIQUES	R13	4	1
1420	12261A1813	11858	SEMINAR	R13	4	2
1421	12261A1819	51002	MATHEMATICS - I	R09	1	1
1422	12261A1819	51003	ENGINEERING MECHANICS	R09	1	1
1423	12261A1819	51004	ENGINEERING PHYSICS	R09	1	1
1424	12261A1819	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1
1425	12261A1819	53001	MATHEMATICS-II	R09	2	1
1426	12261A1819	53016	MECHANICS OF SOLIDS	R09	2	1
1427	12261A1819	53026	ELECTRICAL ENGINEERING	R09	2	1
1428	12261A1819	53039	OBJECT ORIENTED PROGRAMMING	R09	2	1
1429	12261A1819	54031	MATHEMATICS - III	R09	2	2
1430	12261A1819	54034	METALLURGICAL THERMODYNAMICS & KINETICS	R09	2	2
1431	12261A1819	55056	BASIC ELECTRONICS	R09	3	1
1432	12261A1819	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
1433	12261A1819	56065	OPERATIONS RESEARCH FOR MMT	R09	3	2
1434	12261A1819	57100	NON DESTRUCTIVE TESTING	R09	4	1
1435	12261A1819	57104	X RAY METALLOGRAPHY	R09	4	1
1436	12261A1819	58078	SUPER ALLOYS	R09	4	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1437	12261A1820	53039	OBJECT ORIENTED PROGRAMMING	R09	2	1
1438	12261A1820	54031	MATHEMATICS - III	R09	2	2
1439	12261A1820	54034	METALLURGICAL THERMODYNAMICS & KINETICS	R09	2	2
1440	12261A1820	55056	BASIC ELECTRONICS	R09	3	1
1441	12261A1820	55059	HEAT TREATMENT TECHNOLOGY	R09	3	1
1442	12261A1820	55060	IRON PRODUCTION	R09	3	1
1443	12261A1820	56064	POWDER METALLURGY	R09	3	2
1444	12261A1820	56065	OPERATIONS RESEARCH FOR MMT	R09	3	2
1445	12261A1820	57034	MANAGEMENT SCIENCE	R09	4	1
1446	12261A1820	57098	ELECTRO METALLURGY AND CORROSION	R09	4	1
1447	12261A1820	57099	STEEL MAKING	R09	4	1
1448	12261A1820	57100	NON DESTRUCTIVE TESTING	R09	4	1
1449	12261A1820	57101	CERAMIC SCIENCE AND TECHNOLOGY	R09	4	1
1450	12261A1820	57104	X RAY METALLOGRAPHY	R09	4	1
1451	12261A1820	58078	SUPER ALLOYS	R09	4	2
1452	12261A1820	58081	LIGHT METALS AND ALLOYS	R09	4	2
1453	12261A1825	53001	MATHEMATICS-II	R09	2	1
1454	12261A1825	54031	MATHEMATICS - III	R09	2	2
1455	12261A1825	54032	MECHANICS OF FLUIDS	R09	2	2
1456	12261A1825	54035	MINERAL DRESSING	R09	2	2
1457	12261A1825	117EK	MATERIAL CHARACTERIZATION TECHNIQUES	R13	4	1
1458	12261A1825	118DK	NUCLEAR METALLURGY	R13	4	2
1459	12261A1843	53001	MATHEMATICS-II	R09	2	1
1460	12261A1843	53016	MECHANICS OF SOLIDS	R09	2	1
1461	12261A1843	57104	X RAY METALLOGRAPHY	R09	4	1
1462	12261A1844	51005	ENGINEERING CHEMISTRY	R09	1	1
1463	12261A1844	51012	ENGINEERING DRAWING	R09	1	1
1464	12261A1844	113BE	ELECTRICAL ENGINEERING	R13	2	1
1465	12261A1844	124DE	MATHEMATICS - III	R15	2	2
1466	12261A1844	127EK	MATERIAL CHARACTERIZATION TECHNIQUES	R15	4	1
1467	13265A0432	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09	2	2
1468	13265A0432	54020	ELECTRONIC CIRCUIT ANALYSIS	R09	2	2
1469	13265A0432	55009	IC APPLICATIONS	R09	3	1
1470	13265A0432	126AN	DIGITAL COMMUNICATIONS	R13	3	2
1471	13265A0432	126EK	DIGITAL SIGNAL PROCESSING	R13	3	2
1472	13265A0432	126EN	VLSI DESIGN	R13	3	2
1473	13265A0432	117BG	CELLULAR AND MOBILE COMMUNICATIONS	R13	4	1
1474	13265A0432	117FX	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	R13	4	1
1475	13265A0432	118EA	RADAR SYSTEMS	R13	4	2
1476	13265A0432	118EK	SATELLITE COMMUNICATIONS	R13	4	2
1477	13265A0432	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	R13	4	2
1478	13265A0512	55026	OPERATIONS RESEARCH	R09	3	1
1479	13265A0512	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
1480	13265A0512	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09	3	2
1481	13265A0512	56031	COMPILER DESIGN	R09	3	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1482	13265A0512	56032	WEB TECHNOLOGIES	R09	3	2
1483	13265A0512	57046	LINUX PROGRAMMING	R09	4	1
1484	13265A0512	57047	SOFTWARE TESTING METHODOLOGIES	R09	4	1
1485	13265A0512	57048	DATA WAREHOUSING AND DATA MINING	R09	4	1
1486	13265A0512	57049	COMPUTER GRAPHICS	R09	4	1
1487	13265A0512	57057	INFORMATION RETRIEVAL SYSTEMS	R09	4	1
1488	13265A0512	58007	MANAGEMENT SCIENCE	R09	4	2
1489	13265A0512	58035	WEB SERVICES	R09	4	2
1490	13265A0512	58041	DATABASE SECURITY	R09	4	2
1491	13265A0512	58617	INDUSTRY ORIENTED MINI PROJECT	R09	4	2
1492	13265A0512	58618	SEMINAR	R09	4	2
1493	13265A0512	58619	PROJECT WORK	R09	4	2
1494	13265A0512	58620	COMPREHENSIVE VIVA	R09	4	2
1495	14265A0515	113AU	ELECTRONIC DEVICES AND CIRCUITS	R13	2	1
1496	14265A0515	114AG	FORMAL LANGUAGES AND AUTOMATA THEORY	R13	2	2
1497	14265A0515	114CN	COMPUTER ORGANIZATION	R13	2	2
1498	14265A0515	114CQ	DATABASE MANAGEMENT SYSTEMS	R13	2	2
1499	14265A0515	114CW	ENVIRONMENTAL STUDIES	R13	2	2
1500	14265A0515	114CX	JAVA PROGRAMMING	R13	2	2
1501	14265A0515	115DT	COMPUTER NETWORKS	R13	3	1
1502	14265A0515	115EA	INTELLECTUAL PROPERTY RIGHTS	R13	3	1
1503	14265A0515	126AP	DISTRIBUTED SYSTEMS	R13	3	2
1504	14265A0515	126EJ	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R13	3	2
1505	14265A0515	117BN	CLOUD COMPUTING	R13	4	1
1506	14265A0515	117BX	COMPUTER GRAPHICS	R13	4	1
1507	14265A0515	117DX	INFORMATION RETRIEVAL SYSTEMS	R13	4	1
1508	14265A0515	117EE	LINUX PROGRAMMING	R13	4	1
1509	14265A0515	118BA	DATABASE SECURITY	R13	4	2
1510	14265A0515	118CR	MANAGEMENT SCIENCE	R13	4	2
1511	14265A0515	118FD	WEB SERVICES	R13	4	2
1512	14265A0523	113AN	PROBABILITY AND STATISTICS	R13	2	1
1513	14265A0523	126EJ	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R13	3	2
1514	14265A1403	115DY	DYNAMICS OF MACHINERY	R13	3	1
1515	14265A1403	126BF	MECHANICAL MEASUREMENTS AND CONTROL SYSTEMS	R13	3	2
1516	14265A1403	126EB	HUMAN VALUES AND PROFESSIONAL ETHICS	R13	3	2
1517	14265A1403	126EH	AUTOMOBILE ENGINEERING	R13	3	2
1518	14265A1403	117FD	MICROPROCESSORS AND MICROCONTROLLERS	R13	4	1
1519	14265A1403	128AP	AUTOMATION IN MANUFACTURING	R15	4	2
1520	14265A1403	128CY	MEMS DESIGN	R15	4	2
1521	14265A1404	113AC	MECHANICS OF SOLIDS	R13	2	1
1522	14265A1404	113AN	PROBABILITY AND STATISTICS	R13	2	1
1523	14265A1404	113AU	ELECTRONIC DEVICES AND CIRCUITS	R13	2	1
1524	14265A1404	113BE	ELECTRICAL ENGINEERING	R13	2	1
1525	14265A1404	113CC	THERMAL SCIENCE	R13	2	1
1526	14265A1404	114AT	FLUID MECHANICS AND HEAT TRANSFER	R13	2	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1527	14265A1404	114DD	MATHEMATICS - II	R13	2	2
1528	14265A1404	115BE	SWITCHING THEORY AND LOGIC DESIGN	R13	3	1
1529	14265A1404	115DY	DYNAMICS OF MACHINERY	R13	3	1
1530	14265A1404	126BE	ANALOG AND DIGITAL I.C. APPLICATIONS	R13	3	2
1531	14265A1404	117FD	MICROPROCESSORS AND MICROCONTROLLERS	R13	4	1
1532	14265A1404	118DW	PRINCIPLES OF ENTREPRENEURSHIP	R13	4	2
1533	14265A1406	113AN	PROBABILITY AND STATISTICS	R13	2	1
1534	14265A1406	114DD	MATHEMATICS - II	R13	2	2
1535	14265A1406	126BE	ANALOG AND DIGITAL I.C. APPLICATIONS	R13	3	2
1536	14265A1814	114DE	MATHEMATICS - III	R13	2	2
1537	14265A1814	126EJ	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R13	3	2
1538	14265A1814	117CV	ELECTRO METALLURGY AND CORROSION	R13	4	1
1539	14265A1814	118AW	COMPOSITE MATERIALS	R13	4	2
1540	97261A0603	E0131	INTRODUCTION TO COMPUTERS	OR	1	1
1541	97261A0603	D0631	METALLURGICAL ANALYSIS	OR	2	1
1542	97261A0603	E0042	DATA STRUCTURES THROUGH C	OR	2	2
1543	97261A0612	AA002	MATHEMATICS - I	NR	1	1
1544	97261A0612	AA008	ENGINEERING MECHANICS	NR	1	1
1545	97261A0612	AA010	INTRODUCTION TO COMPUTERS	NR	1	1
1546	97261A0612	AA110	METALLURGICAL ANALYSIS (LAB)	NR	1	1
1547	97261A0612	B0000	MATHEMATICS - I	OR	1	1
1548	97261A0612	B0001	PHYSICS	OR	1	1
1549	97261A0612	D0631	METALLURGICAL ANALYSIS	OR	2	1
1550	97261A0612	E0035	ELECTRICAL SCIENCE	OR	2	1
1551	97261A0612	E0039	MECHANICS OF SOLIDS	OR	2	1
1552	97261A0612	B0009	MATHEMATICS - III	OR	2	2
1553	97261A0612	E0042	DATA STRUCTURES THROUGH C	OR	2	2
1554	97261A0612	E0049	FLUID MECHANICS	OR	2	2
1555	97261A0612	D0641	MATHEMATICS - IV	OR	3	1
1556	97261A0612	D0643	HEAT TREATMENT TECHNOLOGY	OR	3	1
1557	97261A0612	D0644	METALLURGICAL THERMODYNAMICS	OR	3	1
1558	97261A0612	D0647	HEAT TREATMENT TECHNOLOGY (LAB)	OR	3	1
1559	97261A0612	H0008	MNGL.ECONOMICS & PRINCIPLES OF A/C	OR	3	1
1560	97261A0612	D0653	FOUNDRY TECHNOLOGY (LAB)	OR	3	2
1561	97261A0612	D0656	HIGH TEMPERATURE MATERIALS	OR	3	2
1562	97261A0612	H0011	MANAGEMENT SCIENCE	OR	3	2
1563	97261A0612	D0657	ELECTRO METTALLURGY & CORROSION	OR	4	1
1564	97261A0612	D0658	STEEL MAKING	OR	4	1
1565	97261A0612	D0659	MECH. WORKING OF METALS	OR	4	1
1566	97261A0612	D0661	NDT METHODS	OR	4	1
1567	97261A0621	B0001	PHYSICS	OR	1	1
1568	97261A0621	B0003	CHEMISTRY	OR	1	1
1569	97261A0621	E0131	INTRODUCTION TO COMPUTERS	OR	1	1
1570	97261A0621	H0011	MANAGEMENT SCIENCE	OR	3	2
1571	97261A0632	AA002	MATHEMATICS - I	NR	1	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1572	97261A0632	AA003	ENGINEERING PHYSICS	NR	1	1
1573	97261A0632	AA010	INTRODUCTION TO COMPUTERS	NR	1	1
1574	97261A0632	B0000	MATHEMATICS - I	OR	1	1
1575	97261A0632	B0001	PHYSICS	OR	1	1
1576	97261A0632	E0004	ENGINEERING MECHANICS	OR	1	1
1577	97261A0632	E0131	INTRODUCTION TO COMPUTERS	OR	1	1
1578	97261A0632	D0631	METALLURGICAL ANALYSIS	OR	2	1
1579	97261A0632	D0633	FURNACE TECH. & PYROMETRY	OR	2	1
1580	97261A0632	E0035	ELECTRICAL SCIENCE	OR	2	1
1581	97261A0632	E0039	MECHANICS OF SOLIDS	OR	2	1
1582	97261A0632	E0042	DATA STRUCTURES THROUGH C	OR	2	2
1583	97261A0632	D0643	HEAT TREATMENT TECHNOLOGY	OR	3	1
1584	97261A0632	H0008	MNGL.ECONOMICS & PRINCIPLES OF A/C	OR	3	1
1585	97261A0632	D0650	FOUNDRY TECHNOLOGY	OR	3	2
1586	97261A0632	D0659	MECH. WORKING OF METALS	OR	4	1
1587	97261A0635	B0003	CHEMISTRY	OR	1	1
1588	97261A0635	E0131	INTRODUCTION TO COMPUTERS	OR	1	1
1589	97261A0635	D0631	METALLURGICAL ANALYSIS	OR	2	1
1590	97261A0635	E0035	ELECTRICAL SCIENCE	OR	2	1
1591	97261A0635	E0039	MECHANICS OF SOLIDS	OR	2	1
1592	97261A0635	E0042	DATA STRUCTURES THROUGH C	OR	2	2
1593	97261A0635	E0049	FLUID MECHANICS	OR	2	2
1594	97261A0635	D0647	HEAT TREATMENT TECHNOLOGY (LAB)	OR	3	1
1595	97261A0639	AA002	MATHEMATICS - I	NR	1	1
1596	97261A0639	AA003	ENGINEERING PHYSICS	NR	1	1
1597	97261A0639	B0000	MATHEMATICS - I	OR	1	1
1598	97261A0639	B0001	PHYSICS	OR	1	1
1599	97261A0639	B0003	CHEMISTRY	OR	1	1
1600	97261A0639	E0004	ENGINEERING MECHANICS	OR	1	1
1601	97261A0639	B0007	MATHEMATICS - II	OR	2	1
1602	97261A0639	D0631	METALLURGICAL ANALYSIS	OR	2	1
1603	97261A0639	E0039	MECHANICS OF SOLIDS	OR	2	1
1604	97261A0639	E0049	FLUID MECHANICS	OR	2	2
1605	97261A0643	B0001	PHYSICS	OR	1	1
1606	97261A0643	B0003	CHEMISTRY	OR	1	1
1607	97261A0643	E0004	ENGINEERING MECHANICS	OR	1	1
1608	97261A0643	D0631	METALLURGICAL ANALYSIS	OR	2	1
1609	97261A0643	D0633	FURNACE TECH. & PYROMETRY	OR	2	1
1610	97261A0643	E0035	ELECTRICAL SCIENCE	OR	2	1
1611	97261A0645	B0000	MATHEMATICS - I	OR	1	1
1612	97261A0645	B0001	PHYSICS	OR	1	1
1613	97261A0645	E0000	ENGINEERING GRAPHICS	OR	1	1
1614	97261A0645	E0131	INTRODUCTION TO COMPUTERS	OR	1	1
1615	97261A0645	D0631	METALLURGICAL ANALYSIS	OR	2	1
1616	97261A0645	E0035	ELECTRICAL SCIENCE	OR	2	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1617	97261A0645	E0039	MECHANICS OF SOLIDS	OR	2	1
1618	97261A1217	D1201	DPFO (COBOL)	OR	2	1
1619	97261A1217	E0031	DATA STRUCTURES THROUGH 'C'	OR	2	1
1620	97261A1217	B0008	PROBABILITY & STATISTICS	OR	2	2
1621	97261A1217	D1210	COMPUTER ARCHITECTURE	OR	3	1
1622	97261A1233	B0000	MATHEMATICS - I	OR	1	1
1623	97261A1233	B0003	CHEMISTRY	OR	1	1
1624	97261A1233	E0000	ENGINEERING GRAPHICS	OR	1	1
1625	97261A1233	E0004	ENGINEERING MECHANICS	OR	1	1
1626	97261A1233	D1201	DPFO (COBOL)	OR	2	1
1627	97261A1233	E0031	DATA STRUCTURES THROUGH 'C'	OR	2	1
1628	97261A1233	E0035	ELECTRICAL SCIENCE	OR	2	1
1629	97261A1233	H0005	MANG. ECO. & PRINCIPLES OF A/C	OR	2	1
1630	97261A1233	B0008	PROBABILITY & STATISTICS	OR	2	2
1631	97261A1233	D1203	SWIT'NG&LOGIC THROUGH DIGITAL IC'S	OR	2	2
1632	97261A1233	D1205	OPERATIONS RESEARCH	OR	2	2
1633	97261A1233	D1206	PROGRAMMING LANGUAGES	OR	2	2
1634	97261A1233	E0055	ELECTRONIC CIRCUITS & LINEAR IC'S	OR	2	2
1635	97261A1233	D1210	COMPUTER ARCHITECTURE	OR	3	1
1636	97261A1233	D1211	DESING & ANALYSIS OF ALGORITHMS	OR	3	1
1637	97261A1233	D1215	OPERATING SYSTEMS & SYSTEMS PROG.	OR	3	2
1638	97261A1233	D1216	COMPUTER GRAPHICS	OR	3	2
1639	97261A1233	D1218	DATA COMMUNICATION	OR	3	2
1640	97261A1233	D1225	SOFTWARE ENGINEERING - II	OR	4	1
1641	97261A1233	D1226	OBJECT ORIENTED SYSTEM DESIGN	OR	4	1
1642	97261A1233	D1227	DATABASE DESIGN	OR	4	1
1643	97261A1233	D1228	ADVANCED OPERATING SYSTEMS	OR	4	1
1644	97261A1238	B0001	PHYSICS	OR	1	1
1645	97261A1238	E0004	ENGINEERING MECHANICS	OR	1	1
1646	97261A1238	E0055	ELECTRONIC CIRCUITS & LINEAR IC'S	OR	2	2
1647	97261A1427	B0003	CHEMISTRY	OR	1	1
1648	97261A1427	E0031	DATA STRUCTURES THROUGH C	OR	2	1
1649	97261A1439	E0131	INTRODUCTION TO COMPUTERS	OR	1	1
1650	97261A1439	E0031	DATA STRUCTURES THROUGH C	OR	2	1
1651	97261A1439	D1406	THERMAL ENGINEERING - I	OR	2	2
1652	97261A1439	D1411	DYNAMICS OF MACHINES	OR	3	1
1653	98261A0603	D0638	MINERAL DRESSING	OR	2	2
1654	98261A0603	E0042	DATA STRUCTURES THROUGH C	OR	2	2
1655	98261A0603	D0669	LIGHT METALS & ALLOYS	OR	4	1
1656	98261A0603	D0691	OBJECT ORIENTED PROGRAMMING & C++	OR	4	1
1657	98261A0619	B0000	MATHEMATICS - I	OR	1	1
1658	98261A0619	E0035	ELECTRICAL SCIENCE	OR	2	1
1659	98261A0619	E0039	MECHANICS OF SOLIDS	OR	2	1
1660	98261A0619	B0009	MATHEMATICS - III	OR	2	2
1661	98261A0619	D0641	MATHEMATICS - IV	OR	3	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1662	98261A1260	B0003	CHEMISTRY	OR	1	1
1663	98261A1260	E0035	ELECTRICAL SCIENCE	OR	2	1
1664	98261A1260	D1206	PROGRAMMING LANGUAGES	OR	2	2
1665	98261A1415	B0001	PHYSICS	OR	1	1
1666	98261A1415	B0003	CHEMISTRY	OR	1	1
1667	98261A1415	E0000	ENGINEERING GRAPHICS	OR	1	1
1668	98261A1415	E0004	ENGINEERING MECHANICS	OR	1	1
1669	98261A1415	E0131	INTRODUCTION TO COMPUTERS	OR	1	1
1670	98261A1415	D1406	THERMAL ENGINEERING - I	OR	2	2
1671	98261A1415	E0040	ELECTRICAL SCIENCE	OR	2	2
1672	98261A1418	B0000	MATHEMATICS - I	OR	1	1
1673	98261A1418	B0001	PHYSICS	OR	1	1
1674	98261A1418	D1400	FLUID MECHANICS	OR	2	1
1675	98261A1418	D1402	MACHINE DRAWING	OR	2	1
1676	98261A1418	D1404	MATERIAL SCIENCE	OR	2	2
1677	98261A1418	D1407	KINEMATICS OF MACHINERY	OR	2	2
1678	98261A1418	D1408	MECHANICS OF SOLIDS (LAB)	OR	2	2
1679	98261A1418	E0040	ELECTRICAL SCIENCE	OR	2	2
1680	98261A1418	E0045	ELECTRICAL ENGINEERING (LAB)	OR	2	2
1681	98261A1418	D1410	PRINCIPLES OF MACHINE DESING	OR	3	1
1682	98261A1418	D1411	DYNAMICS OF MACHINES	OR	3	1
1683	98261A1418	D1412	PRODUCTION PROCESSES - I	OR	3	1
1684	98261A1418	D1417	LINEAR&DIGITAL I.C. APPLICATIONS	OR	3	2
1685	98261A1418	D1418	PRODUCTION PROCESSIS - II	OR	3	2
1686	98261A1418	D1427	MECHATRONICS	OR	4	1
1687	98261A1418	D1441	AUTOMATION IN MANUFACTURE	OR	4	2
1688	98261A1419	E0000	ENGINEERING GRAPHICS	OR	1	1
1689	98261A1419	E0131	INTRODUCTION TO COMPUTERS	OR	1	1
1690	98261A1419	D1402	MACHINE DRAWING	OR	2	1
1691	98261A1419	E0031	DATA STRUCTURES THROUGH C	OR	2	1
1692	98261A1419	D1406	THERMAL ENGINEERING - I	OR	2	2
1693	98261A1419	E0045	ELECTRICAL ENGINEERING (LAB)	OR	2	2
1694	98261A1419	D1409	THERMAL ENGG. & HEAT TRANSFER	OR	3	1
1695	98261A1419	D1414	THERMAL ENGG.&HEAT TRANSFER(LAB)	OR	3	1
1696	98261A1419	D1415	ELECTRONIC ENGG. (LAB)	OR	3	1
1697	98261A1419	D1417	LINEAR&DIGITAL I.C. APPLICATIONS	OR	3	2
1698	98261A1419	D1418	PRODUCTION PROCESSIS - II	OR	3	2
1699	98261A1419	D1419	OPERATIONS RESEARCH	OR	3	2
1700	98261A1419	D1420	PRODUCTION PROCESSES (LAB)	OR	3	2
1701	98261A1419	D1421	INTEGRATED CIRCUITS (LAB)	OR	3	2
1702	98261A1419	D1423	FINITE ELEMENT METHODS	OR	3	2
1703	98261A1419	H0011	MANAGEMENT SCIENCE	OR	3	2
1704	98261A1419	D1425	MICROPROCESSORS & INTERFACING	OR	4	1
1705	98261A1419	D1428	MECHANICAL MEAS.&CONTROL SYSTEMS	OR	4	1
1706	98261A1419	D1429	ROBOTICS	OR	4	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1707	98261A1419	D1438	CAD/CAM	OR	4	2
1708	98261A1419	D1439	HYDRAULIC MACHINERY & SYSTEMS	OR	4	2
1709	98261A1419	D1441	AUTOMATION IN MANUFACTURE	OR	4	2
1710	98261A1419	D1442	INDUSTRIAL ELECTRONICS	OR	4	2
1711	98261A1419	D1446	PROJECT #	OR	4	2
1712	98261A1436	B0000	MATHEMATICS - I	OR	1	1
1713	98261A1436	B0001	PHYSICS	OR	1	1
1714	98261A1436	E0004	ENGINEERING MECHANICS	OR	1	1
1715	98261A1436	E0131	INTRODUCTION TO COMPUTERS	OR	1	1
1716	98261A1436	D1400	FLUID MECHANICS	OR	2	1
1717	98261A1436	D1401	THERMO DYNAMICS	OR	2	1
1718	98261A1436	B0008	PROBABILITY & STATISTICS	OR	2	2
1719	98261A1436	D1404	MATERIAL SCIENCE	OR	2	2
1720	98261A1436	D1405	MECHANICS OF SOLIDS	OR	2	2
1721	98261A1436	D1406	THERMAL ENGINEERING - I	OR	2	2
1722	98261A1436	D1407	KINEMATICS OF MACHINERY	OR	2	2
1723	98261A1436	E0040	ELECTRICAL SCIENCE	OR	2	2
1724	98261A1436	D1409	THERMAL ENGG. & HEAT TRANSFER	OR	3	1
1725	98261A1436	D1410	PRINCIPLES OF MACHINE DESING	OR	3	1
1726	98261A1436	D1413	INTRO. TO ELECTRONIC CIRCUITS	OR	3	1
1727	98261A1436	H0008	MNGL.ECONOMICS & PRINCIPLES OF A/C	OR	3	1
1728	98261A1436	D1418	PRODUCTION PROCESSIS - II	OR	3	2
1729	98261A1436	D1419	OPERATIONS RESEARCH	OR	3	2
1730	98261A1436	D1423	FINITE ELEMENT METHODS	OR	3	2
1731	98261A1436	D1425	MICROPROCESSORS & INTERFACING	OR	4	1
1732	98261A1436	D1428	MECHANICAL MEAS.&CONTROL SYSTEMS	OR	4	1
1733	98261A1436	D1432	PRODUCTION PLANNING & CONTROL	OR	4	1
1734	98261A1437	B0000	MATHEMATICS - I	OR	1	1
1735	98261A1437	B0001	PHYSICS	OR	1	1
1736	98261A1437	E0000	ENGINEERING GRAPHICS	OR	1	1
1737	98261A1437	B0007	MATHEMATICS - II	OR	2	1
1738	98261A1437	D1402	MACHINE DRAWING	OR	2	1
1739	98261A1437	CC007	KINEMATICS OF MACHINERY	NR	2	2
1740	98261A1437	B0008	PROBABILITY & STATISTICS	OR	2	2
1741	98261A1437	E0040	ELECTRICAL SCIENCE	OR	2	2
1742	98261A1437	D1410	PRINCIPLES OF MACHINE DESING	OR	3	1
1743	98261A1437	D1411	DYNAMICS OF MACHINES	OR	3	1
1744	98261A1437	D1413	INTRO. TO ELECTRONIC CIRCUITS	OR	3	1
1745	98261A1437	D1415	ELECTRONIC ENGG. (LAB)	OR	3	1
1746	98261A1437	D1419	OPERATIONS RESEARCH	OR	3	2
1747	98261A1437	D1425	MICROPROCESSORS & INTERFACING	OR	4	1
1748	98261A1437	D1428	MECHANICAL MEAS.&CONTROL SYSTEMS	OR	4	1
1749	98261A1460	AA003	ENGINEERING PHYSICS	NR	1	1
1750	98261A1460	AA005	ENGINEERING CHEMISTRY	NR	1	1
1751	98261A1460	AA012	ENGINEERING GRAPHICS	NR	1	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1752	98261A1460	D1400	FLUID MECHANICS	OR	2	1
1753	98261A1460	D1401	THERMO DYNAMICS	OR	2	1
1754	98261A1460	D1405	MECHANICS OF SOLIDS	OR	2	2
1755	98261A1460	E0040	ELECTRICAL SCIENCE	OR	2	2
1756	98261A1460	D1411	DYNAMICS OF MACHINES	OR	3	1
1757	99261A0507	DD008	INTERFACING THROUGH MICROPROCESSORS	NR	3	1
1758	99261A0507	DD013	SYSTEMS PROGRAMMING	NR	3	1
1759	99261A0507	EE012	ARTIFICIAL INTELLIGENCE	NR	3	2
1760	99261A0507	EE013	LANGUAGE PROCESSORS	NR	3	2
1761	99261A0555	CC010	ELECTRICAL TECHNOLOGY	NR	2	2
1762	99261A0555	CC011	COMPUTER ORGANISATION	NR	2	2
1763	99261A0555	CC013	OBJECT ORIENTED PROGRAMMING	NR	2	2
1764	99261A0555	DD008	INTERFACING THROUGH MICROPROCESSORS	NR	3	1
1765	99261A0555	EE012	ARTIFICIAL INTELLIGENCE	NR	3	2
1766	99261A0555	EE013	LANGUAGE PROCESSORS	NR	3	2
1767	99261A1450	DD006	LINEAR & DIGITAL IC APPLICATIONS	NR	3	1
1768	99261A1453	N2201	ELECTRONIC DEVICES & CIRCUITS	NR	2	2
1769	99261A1453	GG005	INDUSTRIAL ELECTRONICS	NR	4	2
1770	99261A1457	DD004	DYNAMICS OF MACHINES	NR	3	1
1771	99261A1457	GG005	INDUSTRIAL ELECTRONICS	NR	4	2
1772	99261A1804	EE018	IRON PRODUCTION	NR	3	2
1773	99261A1804	FF025	CERAMICS & COMPOSITE METATERIALS	NR	4	1