

MAHATMA GANDHI INSTITUTE OF TECHNOLOGY

Academic & Examinations Section

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

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1	00261A0445	DD005	ANTENNA & WAVE PROPAGATION	NR	3	1
2	00261A0445	EE007	DATA & COMPUTER COMMUNICATIONS	NR	3	2
3	00261A0445	FF102	JAVA PROGRAMMING (LAB)	NR	4	1
4	00261A0514	BB013	LINEAR & DIGITAL ICS APPLICATIONS	NR	2	1
5	00261A0514	DD008	INTERFACING THROUGH MICROPROCESSORS	NR	3	1
6	00261A0514	DD010	DATA COMMUNICATIONS	NR	3	1
7	00261A0514	EE011	COMPUTER NETWORKS	NR	3	2
8	00261A0514	F0502	MULTIMEDIA & WEB DESIGN	RR	4	1
9	00261A1250	DD008	INTERFACING THROUGH MICROPROCESSORS	NR	3	1
10	00261A1250	L4201	REAL TIME SYSTEMS	NR	4	2
11	00261A1803	DD015	HEAT TREATMENT TECHNOLOGY	NR	3	1
12	00261A1803	DD016	METALLURGICAL THERMO DYNAMICS	NR	3	1
13	00261A1803	GG008	LIGHT METALS & ALLOYS	NR	4	2
14	00261A1815	CC006	MECHANICS OF FLUIDS	NR	2	2
15	00261A1857	BB004	DATA STRUCTURES THROUGH C	NR	2	1
16	00261A1857	R3101	POWDER METALLURGY	NR	3	1
17	00261A1857	FF021	STEEL MAKING	NR	4	1
18	00261A1857	FF022	MECHANICAL WORKING OF METALS	NR	4	1
19	00261A1857	FF028	SUPER ALLOYS	NR	4	1
20	00261A1857	FF105	MECH. WORKING OF METALS (LAB)	NR	4	1
21	01261A1403	BB104	ELECTRICAL ENGINEERING (LAB)	NR	2	1
22	01261A1403	41401	COMPUTER GRAPHICS	RR	3	1
23	01261A1424	C1402	ELECTRONIC DEVICES & CIRCUITS	RR	2	2
24	01261A1424	G9915	INDUSTRIAL ELECTRONICS	RR	4	2
25	01261A1452	N3104	LINEAR&DIGITAL IC & APP.(LAB)	NR	3	1
26	01261A1452	N3105	THERMAL ENGG. & HEAT TRANSFER (LAB)	NR	3	1
27	01261A1452	GG005	INDUSTRIAL ELECTRONICS	NR	4	2
28	01265A0507	CC011	COMPUTER ORGANISATION	NR	2	2
29	01265A0507	CC012	OPERATING SYSTEMS	NR	2	2
30	01265A0507	DD104	SYSTEMS PROGRAMMING (LAB)	NR	3	1
31	01265A0507	EE012	ARTIFICIAL INTELLIGENCE	NR	3	2
32	01265A0507	EE014	DATABASE MANAGEMENT SYSTEMS	NR	3	2
33	02261A0256	F0213	MICROPROCESSORS LAB	RR	4	1
34	02261A0256	F0214	SIMULATION OF ELEC. SYS. LAB	RR	4	1
35	02261A04A1	E9901	MICROPROCESSORS AND INTERFACING	RR	3	2
36	02261A0569	A9910	ELECTRONICS DEVICES & CIRCUITS	RR	1	1
37	02261A05A6	E0501	COMPUTER GRAPHICS	RR	3	2
38	02261A05A6	E9909	ADVANCED COMPUTER ARCHITECTURE	RR	3	2
39	02261A1227	D1202	COMMUNICATION THEORY	RR	3	1
40	02261A1239	D1202	COMMUNICATION THEORY	RR	3	1
41	02261A1452	D9904	KINEMATIC OF MACHINES	RR	3	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
42	02265A0205	B2201	CONTROL SYSTEMS	NR	2	2
43	02265A0205	FF001	DIGITAL SIGNAL PROCESSING	NR	4	1
44	02C91A0514	D9908	INTERFACING TH. MICRO.PROCS.	RR	3	1
45	02C91A0514	D9909	DATA COMMUNICATIONS	RR	3	1
46	02C91A0514	E0501	COMPUTER GRAPHICS	RR	3	2
47	02C91A0514	E0502	LANGUAGE PROCESSORS	RR	3	2
48	02C91A0514	E9909	ADVANCED COMPUTER ARCHITECTURE	RR	3	2
49	02E81A0405	A9909	NETWORK THEORY	RR	1	1
50	02J81A0532	S9901	ENVIRONMENTAL STUDIES	R05	3	1
51	02J81A0532	P0506	UNIX PRG.&COMPILER DESIGN LAB	R05	3	2
52	02J81A0532	M0501	WEB TECHNOLOGIES	R05	4	1
53	03261A0201	A9910	ELECTRONICS DEVICES & CIRCUITS	RR	1	1
54	03261A0201	C0204	IC & PULSE & DIGITAL CIRCUITS (LAB)	RR	2	2
55	03261A0201	C9918	LINEAR & DIGITAL IC APPLICATIONS	RR	2	2
56	03261A0201	M0209	SIMULATION OF ELECTRICAL SYSTEMS (LAB)	R05	4	1
57	03261A0426	B9902	PULSE & DIGITAL CIRCUITS	RR	2	1
58	03261A0426	C9910	EM WAVES & TRANSMISSION LINES	RR	2	2
59	03261A0426	F0402	TV ENGINEERING	RR	4	1
60	03261A0426	F9909	OPTICAL COMMUNICATIONS	RR	4	1
61	03261A0426	F9911	SATELLITE COMMUNICATIONS	RR	4	1
62	03261A0487	E9901	MICROPROCESSORS AND INTERFACING	RR	3	2
63	03261A04A6	B9901	MATHEMATICS - II	RR	2	1
64	03261A04A6	B9908	PROBABILITY THEORY&STOCHASTIC PROCESSES	RR	2	1
65	03261A04A6	C0401	COMMUNICATION THEORY	RR	2	2
66	03261A04A6	D0401	DIGITAL IC APPLICATIONS	RR	3	1
67	03261A04A6	D0402	LINEAR IC APPLICATIONS	RR	3	1
68	03261A04A6	D9902	COMPUTER ORGANIZATION	RR	3	1
69	03261A04A6	D9903	MANAGEMENT SCIENCE	RR	3	1
70	03261A04A6	D9906	ANTENNAS & WAVE PROPAGATION	RR	3	1
71	03261A04A6	D9907	DIGITAL COMMUNICATIONS	RR	3	1
72	03261A04A6	E9905	ELECTRONIC MEAS.&INSTRUMENTATION	RR	3	2
73	03261A04A6	E9907	V L S I DESIGN	RR	3	2
74	03261A04A6	F0402	TV ENGINEERING	RR	4	1
75	03261A04A6	F9908	COMPUTER NETWORKS	RR	4	1
76	03261A0565	E9909	ADVANCED COMPUTER ARCHITECTURE	RR	3	2
77	03261A05A7	A9908	C & DATA STRUCTURES	RR	1	1
78	03261A05A7	D0501	ARTIFICIAL INTELLIGENCE	RR	3	1
79	03261A05A7	D9912	OBJECT ORI. ANA.& DESN. TH. UML	RR	3	1
80	03261A05A7	E0502	LANGUAGE PROCESSORS	RR	3	2
81	03261A05A7	G0502	NATURAL LANGUAGE PROCESSING	RR	4	2
82	03261A1223	C9909	ELECTRICAL TECHNOLOGY	RR	2	2
83	03261A1223	E1201	MULTIMEDIA AND WEB DESIGN	RR	3	2
84	03261A1223	E1202	VLSI SYSTEMS DESIGN	RR	3	2
85	03261A1223	E9909	ADVANCED COMPUTER ARCHITECTURE	RR	3	2
86	03261A1223	F9924	EMBEDDED SYSTEMS	RR	4	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
87	03261A1444	B9905	ELECTRICAL ENGINEERING	RR	2	1
88	03261A1444	C1402	ELECTRONIC DEVICES & CIRCUITS	RR	2	2
89	03261A1444	G9915	INDUSTRIAL ELECTRONICS	RR	4	2
90	04261A0211	A9909	NETWORK THEORY	RR	1	1
91	04261A0211	B9901	MATHEMATICS - II	RR	2	1
92	04261A0211	R0206	ELECTRICAL MACHINES LAB-II	R05	3	1
93	04261A0211	R0207	CONTROL SYSTEMS LAB	R05	3	1
94	04261A0211	P0205	ELECTRICAL MEASUREMENTS LAB	R05	3	2
95	04261A0211	M0229	MICROPROCESSORS AND MICROCONTROLLERS (LAB)	R07	4	1
96	04261A04B0	N0402	OPTICAL COMMUNICATIONS	R05	4	1
97	04261A0501	E0501	COMPUTER GRAPHICS	RR	3	2
98	04261A0501	E9910	ADVANCED UNIX PROGRAMMING	RR	3	2
99	04261A0501	G0505	PROJECT WORK #	RR	4	2
100	04261A0501	G9910	NEURAL NETWORKS	RR	4	2
101	04261A0581	D0503	UML (LAB)	RR	3	1
102	04261A0599	E9909	ADVANCED COMPUTER ARCHITECTURE	RR	3	2
103	04265A1205	D9917	COMPUTER GRAPHICS	RR	3	1
104	05261A1225	V0503	MICROPROCESSORS & INTERFACING	R05	2	2
105	05261A1225	Q0502	SOFTWARE TESTING METHODOLOGIES	R05	3	2
106	05265A0501	C9912	DATABASE MANAGEMENT SYSTEMS	RR	2	2
107	05265A0501	E0501	COMPUTER GRAPHICS	RR	3	2
108	05265A0501	E9910	ADVANCED UNIX PROGRAMMING	RR	3	2
109	06261A0519	R0502	PRINCIPLES OF PROG. LANGUAGES	R05	3	1
110	06261A0556	Z0204	ELECTRONIC DEV.& CKTS.	R05	1	1
111	06261A0556	R0502	PRINCIPLES OF PROG. LANGUAGES	R05	3	1
112	06261A05A1	Q0502	SOFTWARE TESTING METHODOLOGIES	R05	3	2
113	06261A05A1	L0501	MANAGEMENT SCIENCE	R05	4	2
114	06261A1417	N1401	PRODUCT DESIGN&ASSEMBLY AUTOMATION	R05	4	1
115	06265A0405	N0401	COMPUTER NETWORKS	R05	4	1
116	06265A0405	N0404	MICRO CONTROLLERS & APPLICATIONS	R05	4	1
117	07261A0228	X0221	MATHEMATICS - III	R07	2	1
118	07261A0228	M0229	MICROPROCESSORS AND MICROCONTROLLERS (LAB)	R07	4	1
119	07261A0228	M0230	ELECTRICAL MEASUREMENTS (LAB)	R07	4	1
120	07261A0445	S0422	ANTENNAS AND WAVE PROPAGATION	R07	3	1
121	07261A0458	Z0121	C PROGRAMMING AND DATA STRUCTURES	R07	1	1
122	07261A0458	Z0221	APPLIED PHYSICS	R07	1	1
123	07261A0458	X0423	SIGNALS AND SYSTEMS	R07	2	1
124	07261A0458	S0422	ANTENNAS AND WAVE PROPAGATION	R07	3	1
125	07261A0458	S0423	DIGITAL COMMUNICATIONS	R07	3	1
126	07261A0458	P0223	MANAGEMENT SCIENCE	R07	3	2
127	07261A0458	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	R07	3	2
128	07261A0458	N0421	COMPUTER NETWORKS	R07	4	1
129	07261A04B4	M0421	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	R07	4	1
130	07261A04B4	M0423	DIGITAL IMAGE PROCESSING	R07	4	1
131	07261A04B4	N0422	CELLULAR AND MOBILE COMMUNICATIONS	R07	4	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
132	07261A04B4	L0423	WIRELESS COMMUNICATIONS AND NETWORKS	R07	4	2
133	07261A0583	S0521	SOFTWARE TESTING METHODOLOGIES	R07	3	1
134	07261A0583	P0521	COMPUTER NETWORKS	R07	3	2
135	07261A0583	Q0523	INFORMATION SECURITY	R07	3	2
136	07261A0589	R0522	DESIGN AND ANALYSIS OF ALGORITHMS	R07	3	1
137	07261A0589	S0523	MICROPROCESSORS AND INTERFACING	R07	3	1
138	07261A0589	M0523	ADVANCED COMPUTER ARCHITECTURE	R07	4	1
139	07261A1253	Z1221	E1-ENGINEERING DRAWING	R07	1	1
140	07261A1804	T1824	BASIC ELECTRONICS	R07	2	2
141	07261A1804	V0122	ENVIRONMENTAL STUDIES	R07	2	2
142	07261A1804	Q1828	FOUNDARY TECHNOLOGY (LAB)	R07	3	2
143	07261A1814	Q1823	FOUNDRY TECHNOLOGY	R07	3	2
144	07261A1814	Q1824	STEEL MAKING	R07	3	2
145	07265A0205	V0202	LINEAR & DIGITAL IC APPLI.	R05	2	2
146	07265A0205	R0207	CONTROL SYSTEMS LAB	R05	3	1
147	07265A0205	Q0222	SWITCH GEAR AND PROTECTION	R07	3	2
148	07265A0205	M0229	MICROPROCESSORS AND MICROCONTROLLERS (LAB)	R07	4	1
149	07265A1202	P1203	MIDDLEWARE TECHNOLOGIES	R05	3	2
150	07265A1202	Q0502	SOFTWARE TESTING METHODOLOGIES	R05	3	2
151	07265A1202	N0501	EMBEDDED SYSTEMS	R05	4	1
152	07265A1202	L0501	MANAGEMENT SCIENCE	R05	4	2
153	07M51A0463	S0423	DIGITAL COMMUNICATIONS	R07	3	1
154	07M51A0463	P0422	MICROPROCESSORS AND INTERFACING	R07	3	2
155	07M51A0463	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	R07	3	2
156	07M51A0463	L0421	EMBEDDED AND REAL TIME SYSTEMS	R07	4	2
157	08261A1211	X0522	MATHEMATICAL FOUNDATIONS OF COMP. SC.	R07	2	1
158	08261A1211	S0524	DATA COMMUNICATION SYSTEMS	R07	3	1
159	08261A1211	Q1223	DATA WAREHOUSING AND DATA MINING	R07	3	2
160	08261A1840	T1821	MATHEMATICS - III	R07	2	2
161	08261A1847	T1821	MATHEMATICS - III	R07	2	2
162	09261A0260	51002	MATHEMATICS - I	R09	1	1
163	09261A0260	55009	IC APPLICATIONS	R09	3	1
164	09261A0411	58615	MAJOR PROJECT	R09	4	2
165	09261A0497	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09	2	1
166	09261A0497	57043	EMBEDDED SYSTEMS	R09	4	1
167	09261A0539	51001	ENGLISH	R09	1	1
168	09261A0539	51002	MATHEMATICS - I	R09	1	1
169	09261A0539	51004	ENGINEERING PHYSICS	R09	1	1
170	09261A0539	51005	ENGINEERING CHEMISTRY	R09	1	1
171	09261A0539	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1
172	09261A0539	51008	MATHEMATICAL METHODS	R09	1	1
173	09261A0539	51014	ENGINEERING DRAWING	R09	1	1
174	09261A0539	51616	COMPUTER PROGRAMMING LAB	R09	1	1
175	09261A0539	51618	ENGLISH LANGUAGE COMMUNICATION SKILLS LAB	R09	1	1
176	09261A0539	51619	IT WORKSHOP & ENGINEERING WORKSHOP	R09	1	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
177	09261A0569	53024	DIGITAL LOGIC DESIGN	R09	2	1
178	09261A05A9	51002	MATHEMATICS - I	R09	1	1
179	09261A05A9	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
180	09261A05A9	56029	VLSI DESIGN	R09	3	2
181	09261A05A9	56030	NETWORK SECURITY	R09	3	2
182	09261A05A9	56032	WEB TECHNOLOGIES	R09	3	2
183	09261A05A9	57046	LINUX PROGRAMMING	R09	4	1
184	09261A05A9	57051	CLOUD COMPUTING	R09	4	1
185	09261A1816	56066	PROBABILITY & STATISTICS	R09	3	2
186	09261A1837	56063	FOUNDRY TECHNOLOGY	R09	3	2
187	09261A1837	57623	ELECTRO METALLURGY AND CORROSION LAB	R09	4	1
188	10261A0481	51002	MATHEMATICS - I	R09	1	1
189	10261A04B3	51002	MATHEMATICS - I	R09	1	1
190	10261A04B3	53007	MATHEMATICS-III	R09	2	1
191	10261A0502	51014	ENGINEERING DRAWING	R09	1	1
192	10261A0502	56032	WEB TECHNOLOGIES	R09	3	2
193	10261A0522	55030	MICROPROCESSORS & INTERFACING	R09	3	1
194	10261A0522	58035	WEB SERVICES	R09	4	2
195	10261A1256	53036	DATA COMMUNICATION SYSTEMS	R09	2	1
196	10261A1256	56030	NETWORK SECURITY	R09	3	2
197	10261A1256	56032	WEB TECHNOLOGIES	R09	3	2
198	10261A1256	57035	VLSI DESIGN	R09	4	1
199	10261A1419	57022	OPERATIONS RESEARCH	R09	4	1
200	10261A1423	51010	ENGINEERING DRAWING	R09	1	1
201	10261A1423	53018	METALLURGY & MATERIAL SCIENCE	R09	2	1
202	10261A1423	54017	MACHINE DRAWING	R09	2	2
203	10261A1423	54018	NUMERICAL METHODS	R09	2	2
204	10261A1423	55018	MACHINE TOOLS	R09	3	1
205	10261A1423	55054	PRINCIPLES OF MACHINE DESIGN	R09	3	1
206	10261A1423	56016	INDUSTRIAL MANAGEMENT	R09	3	2
207	10261A1807	54004	ENVIRONMENTAL STUDIES	R09	2	2
208	10261A1807	54034	METALLURGICAL THERMODYNAMICS & KINETICS	R09	2	2
209	10261A1807	54625	FUELS, FURNACES AND REFRACTORIES LAB	R09	2	2
210	10261A1807	55059	HEAT TREATMENT TECHNOLOGY	R09	3	1
211	10261A1807	126BK	POWDER METALLURGY	R13	3	2
212	10261A1807	126BN	FOUNDRY TECHNOLOGY	R13	3	2
213	10261A1807	126EA	INTELLECTUAL PROPERTY RIGHTS	R13	3	2
214	10261A1811	56064	POWDER METALLURGY	R09	3	2
215	11261A0231	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1
216	11261A0231	53011	ELECTRO MAGNETIC FIELDS	R09	2	1
217	11261A0231	56011	COMPUTER METHODS IN POWER SYSTEMS	R09	3	2
218	11261A0251	54010	SWITCHING THEORY & LOGIC DESIGN	R09	2	2
219	11261A0251	55009	IC APPLICATIONS	R09	3	1
220	11261A0251	56010	POWER SEMICONDUCTOR DRIVES	R09	3	2
221	11261A0251	56011	COMPUTER METHODS IN POWER SYSTEMS	R09	3	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
222	11261A0465	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09	1	1
223	11261A0465	51013	ENGINEERING DRAWING	R09	1	1
224	11261A0465	56607	DIGITAL SIGNAL PROCESSING (LAB)	R09	3	2
225	11261A0514	55030	MICROPROCESSORS & INTERFACING	R09	3	1
226	11261A0514	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09	3	1
227	11261A0514	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
228	11261A0514	56030	NETWORK SECURITY	R09	3	2
229	11261A0514	56031	COMPILER DESIGN	R09	3	2
230	11261A0514	56032	WEB TECHNOLOGIES	R09	3	2
231	11261A0514	57046	LINUX PROGRAMMING	R09	4	1
232	11261A0514	57047	SOFTWARE TESTING METHODOLOGIES	R09	4	1
233	11261A0514	57048	DATA WAREHOUSING AND DATA MINING	R09	4	1
234	11261A0514	57051	CLOUD COMPUTING	R09	4	1
235	11261A0514	58035	WEB SERVICES	R09	4	2
236	11261A0514	58619	PROJECT WORK	R09	4	2
237	11261A0552	55030	MICROPROCESSORS & INTERFACING	R09	3	1
238	11261A0552	55031	OPERATING SYSTEMS	R09	3	1
239	11261A0552	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09	3	1
240	11261A0552	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
241	11261A0552	56029	VLSI DESIGN	R09	3	2
242	11261A0552	56030	NETWORK SECURITY	R09	3	2
243	11261A0552	56032	WEB TECHNOLOGIES	R09	3	2
244	11261A0552	57047	SOFTWARE TESTING METHODOLOGIES	R09	4	1
245	11261A0552	57049	COMPUTER GRAPHICS	R09	4	1
246	11261A0552	57051	CLOUD COMPUTING	R09	4	1
247	11261A0552	58035	WEB SERVICES	R09	4	2
248	11261A0552	58041	DATABASE SECURITY	R09	4	2
249	11261A0552	58619	PROJECT WORK	R09	4	2
250	11261A1204	51004	ENGINEERING PHYSICS	R09	1	1
251	11261A1204	51008	MATHEMATICAL METHODS	R09	1	1
252	11261A1204	54001	PROBABILITY & STATISTICS	R09	2	2
253	11261A1204	55049	AUTOMATA AND COMPILER DESIGN	R09	3	1
254	11261A1215	57057	INFORMATION RETRIEVAL SYSTEMS	R09	4	1
255	11261A1215	58007	MANAGEMENT SCIENCE	R09	4	2
256	11261A1415	51002	MATHEMATICS - I	R09	1	1
257	11261A1415	51004	ENGINEERING PHYSICS	R09	1	1
258	11261A1415	55052	FINITE ELEMENT TECHNIQUES	R09	3	1
259	11265A0501	54013	DATA BASE MANAGEMENT SYSTEMS	R09	2	2
260	11265A0501	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09	2	2
261	11265A0501	55029	SOFTWARE ENGINEERING	R09	3	1
262	11265A0501	55030	MICROPROCESSORS & INTERFACING	R09	3	1
263	11265A0501	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
264	11265A0501	56030	NETWORK SECURITY	R09	3	2
265	11265A0501	56031	COMPILER DESIGN	R09	3	2
266	11265A0501	56032	WEB TECHNOLOGIES	R09	3	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
267	11265A0501	57047	SOFTWARE TESTING METHODOLOGIES	R09	4	1
268	11265A0501	57051	CLOUD COMPUTING	R09	4	1
269	11265A0501	58007	MANAGEMENT SCIENCE	R09	4	2
270	12261A0104	54006	BUILDING MATERIALS, CONSTRUCTION & PLANNING	R09	2	2
271	12261A0107	51002	MATHEMATICS - I	R09	1	1
272	12261A0107	115AC	WATER RESOURCES ENGINEERING - I	R13	3	1
273	12261A0142	55005	WATER RESOURCES ENGINEERING - I	R09	3	1
274	12261A0142	58003	AIRPORT PLANNING AND DESIGN	R09	4	2
275	12261A0248	55014	ELECTRICAL MACHINES - III	R09	3	1
276	12261A0282	56012	MICROPROCESSORS & MICROCONTROLLERS	R09	3	2
277	12261A0282	57012	SWITCHGEAR AND PROTECTION	R09	4	1
278	12261A0282	58010	LINEAR SYSTEMS ANALYSIS	R09	4	2
279	12261A0341	58019	PLANT LAYOUT & MATERIAL HANDLING	R09	4	2
280	12261A0351	115ER	THERMAL ENGINEERING - II	R13	3	1
281	12261A0351	126AM	REFRIGERATION AND AIR CONDITIONING	R13	3	2
282	12261A0351	126EB	HUMAN VALUES AND PROFESSIONAL ETHICS	R13	3	2
283	12261A0351	126ED	DESIGN OF MACHINE MEMBERS - II	R13	3	2
284	12261A0351	126EF	HEAT TRANSFER	R13	3	2
285	12261A0351	126EH	AUTOMOBILE ENGINEERING	R13	3	2
286	12261A0351	117BP	CNC TECHNOLOGY	R13	4	1
287	12261A0351	117GP	POWER PLANT ENGINEERING	R13	4	1
288	12261A0487	113BU	SWITCHING THEORY AND LOGIC DESIGN	R13	2	1
289	12261A0487	114DH	PRINCIPLES OF ELECTRICAL ENGINEERING	R13	2	2
290	12261A0487	114DN	PULSE AND DIGITAL CIRCUITS	R13	2	2
291	12261A0487	126EN	VLSI DESIGN	R13	3	2
292	12261A0487	117CZ	EMBEDDED SYSTEMS DESIGN	R13	4	1
293	12261A0487	117EG	MANAGEMENT SCIENCE	R13	4	1
294	12261A0487	118EA	RADAR SYSTEMS	R13	4	2
295	12261A0495	53007	MATHEMATICS-III	R09	2	1
296	12261A0495	57043	EMBEDDED SYSTEMS	R09	4	1
297	12261A0495	58024	CELLULAR & MOBILE COMMUNICATIONS	R09	4	2
298	12261A0495	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09	4	2
299	12261A04C5	51002	MATHEMATICS - I	R09	1	1
300	12261A0504	51014	ENGINEERING DRAWING	R09	1	1
301	12261A1254	56030	NETWORK SECURITY	R09	3	2
302	12261A1408	55053	SWITCHING THEORY AND LOGIC DESIGN	R09	3	1
303	12261A1408	56059	ANALOG AND DIGITAL I.C. APPLICATIONS	R09	3	2
304	12261A1810	51012	ENGINEERING DRAWING	R09	1	1
305	12261A1810	56063	FOUNDRY TECHNOLOGY	R09	3	2
306	12261A1819	56066	PROBABILITY & STATISTICS	R09	3	2
307	12261A1820	51012	ENGINEERING DRAWING	R09	1	1
308	12261A1820	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09	3	2
309	12261A1820	56063	FOUNDRY TECHNOLOGY	R09	3	2
310	12261A1820	56066	PROBABILITY & STATISTICS	R09	3	2
311	12261A1843	56066	PROBABILITY & STATISTICS	R09	3	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
312	12261A1843	58078	SUPER ALLOYS	R09	4	2
313	13265A0432	55012	CONTROL SYSTEMS	R09	3	1
314	13265A0432	55022	ANTENNAS & WAVE PROPAGATION	R09	3	1
315	13265A0432	126EA	INTELLECTUAL PROPERTY RIGHTS	R13	3	2
316	13265A0432	126EJ	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R13	3	2
317	13265A0432	126EM	MICROPROCESSORS AND MICROCONTROLLERS	R13	3	2
318	13265A0432	117BY	COMPUTER NETWORKS	R13	4	1
319	13265A0432	117CZ	EMBEDDED SYSTEMS DESIGN	R13	4	1
320	13265A0432	117EG	MANAGEMENT SCIENCE	R13	4	1
321	13265A0432	117FE	MICROWAVE ENGINEERING	R13	4	1
322	13265A0512	57051	CLOUD COMPUTING	R09	4	1
323	13265A0512	57609	LINUX PROGRAMMING AND DATA MINING LAB	R09	4	1
324	13265A0512	57610	CASE TOOLS AND SOFTWARE TESTING LAB	R09	4	1
325	14265A0515	113AN	PROBABILITY AND STATISTICS	R13	2	1
326	14265A0515	115EM	SOFTWARE ENGINEERING	R13	3	1
327	14265A0515	126AQ	INFORMATION SECURITY	R13	3	2
328	14265A0515	126EP	WEB TECHNOLOGIES	R13	3	2
329	14265A0515	126EQ	OBJECT ORIENTED ANALYSIS AND DESIGN	R13	3	2
330	14265A0515	126ER	SOFTWARE TESTING METHODOLOGIES	R13	3	2
331	14265A0515	117CD	DATA WAREHOUSING AND DATA MINING	R13	4	1
332	14265A0515	117CF	DESIGN PATTERNS	R13	4	1
333	14265A0523	117CD	DATA WAREHOUSING AND DATA MINING	R13	4	1
334	14265A0523	117CF	DESIGN PATTERNS	R13	4	1
335	14265A0523	117EE	LINUX PROGRAMMING	R13	4	1
336	14265A0523	118BA	DATABASE SECURITY	R13	4	2
337	14265A0523	118CR	MANAGEMENT SCIENCE	R13	4	2
338	14265A1403	113AN	PROBABILITY AND STATISTICS	R13	2	1
339	14265A1403	114DD	MATHEMATICS - II	R13	2	2
340	14265A1403	126BD	CAD / CAM	R13	3	2
341	14265A1403	128CU	MATLAB APPLICATIONS	R15	4	2
342	14265A1404	115BD	PRINCIPLES OF MACHINE DESIGN	R13	3	1
343	14265A1404	126EB	HUMAN VALUES AND PROFESSIONAL ETHICS	R13	3	2
344	14265A1404	118AP	AUTOMATION IN MANUFACTURING	R13	4	2
345	97261A0612	D0637	THERMO DYNAMICS & KINETICS	OR	2	2
346	97261A0612	D0638	MINERAL DRESSING	OR	2	2
347	97261A0612	D0642	PRINCIPLES OF EXT. METALLURGY	OR	3	1
348	97261A0612	D0646	PRINCIPLES OF EXT.METALLURGY(LAB)	OR	3	1
349	97261A0612	D0649	MECHANICAL MATALLURGY	OR	3	2
350	97261A0612	D0652	MECHANICAL MATALLURGY (LAB)	OR	3	2
351	97261A0612	D0669	LIGHT METALS & ALLOYS	OR	4	1
352	97261A0612	D0691	OBJECT ORIENTED PROGRAMMING & C++	OR	4	1
353	97261A0612	D0678	SUPER ALLOYS	OR	4	2
354	97261A0612	D0692	PLASTICS & POLYMERIC MATERIALS	OR	4	2
355	97261A0612	D0693	GEMS AND PRECIOUS STONES	OR	4	2
356	97261A0632	D0638	MINERAL DRESSING	OR	2	2

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
357	97261A0632	D0669	LIGHT METALS & ALLOYS	OR	4	1
358	97261A0632	D0674	POWDER METALLURGY	OR	4	2
359	97261A0632	D0678	SUPER ALLOYS	OR	4	2
360	97261A0635	D0642	PRINCIPLES OF EXT. METALLURGY	OR	3	1
361	97261A0643	D0642	PRINCIPLES OF EXT. METALLURGY	OR	3	1
362	97261A0645	D0641	MATHEMATICS - IV	OR	3	1
363	97261A0645	D0658	STEEL MAKING	OR	4	1
364	97261A1217	D1203	SWIT'NG&LOGIC THROUGH DIGITAL IC'S	OR	2	2
365	97261A1217	D1208	INTERFACING WITH MICRIPROCESSORS	OR	3	1
366	97261A1217	D1211	DESING & ANALYSIS OF ALGORITHMS	OR	3	1
367	97261A1217	D1215	OPERATING SYSTEMS & SYSTEMS PROG.	OR	3	2
368	97261A1217	D1216	COMPUTER GRAPHICS	OR	3	2
369	97261A1217	D1217	SOFTWARE ENGINEERING - I	OR	3	2
370	97261A1217	D1218	DATA COMMUNICATION	OR	3	2
371	97261A1217	D1219	LANGUAGE PROCESSORS	OR	3	2
372	97261A1217	D1222	ADVANCED COMPUTER ARCHITECTURE	OR	3	2
373	97261A1217	D1224	COMPUTER NETWORKS	OR	4	1
374	97261A1217	D1225	SOFTWARE ENGINEERING - II	OR	4	1
375	97261A1217	D1228	ADVANCED OPERATING SYSTEMS	OR	4	1
376	97261A1217	D1234	VISUAL PROGRAMMING TECHNIQUES	OR	4	2
377	97261A1217	D1235	ADV.COMP.NETWORKING WITH JAVA PRG.	OR	4	2
378	97261A1217	D1238	E R P & M R P	OR	4	2
379	97261A1233	D1208	INTERFACING WITH MICRIPROCESSORS	OR	3	1
380	97261A1233	D1213	INTERFACING WITH MICROPROC. (LAB)	OR	3	1
381	97261A1233	D1217	SOFTWARE ENGINEERING - I	OR	3	2
382	97261A1233	D1222	ADVANCED COMPUTER ARCHITECTURE	OR	3	2
383	97261A1233	D1224	COMPUTER NETWORKS	OR	4	1
384	97261A1233	D1230	ADVANCED DATABASE	OR	4	1
385	97261A1233	D1235	ADV.COMP.NETWORKING WITH JAVA PRG.	OR	4	2
386	97261A1238	D1204	THEORY OF COMPUTATION	OR	2	2
387	97261A1238	D1212	MANAGEMENT INFORMATION SYSTEMS	OR	3	1
388	97261A1238	D1227	DATABASE DESIGN	OR	4	1
389	97261A1439	D1432	PRODUCTION PLANNING & CONTROL	OR	4	1
390	98261A0603	B0001	PHYSICS	OR	1	1
391	98261A0603	D0631	METALLURGICAL ANALYSIS	OR	2	1
392	98261A0603	D0633	FURNACE TECH. & PYROMETRY	OR	2	1
393	98261A0603	D0644	METALLURGICAL THERMODYNAMICS	OR	3	1
394	98261A0603	H0008	MNGL.ECONOMICS & PRINCIPLES OF A/C	OR	3	1
395	98261A0603	D0651	IRON PRODUCTION	OR	3	2
396	98261A0603	D0656	HIGH TEMPERATURE MATERIALS	OR	3	2
397	98261A0603	D0659	MECH. WORKING OF METALS	OR	4	1
398	98261A0603	D0661	NDT METHODS	OR	4	1
399	98261A0603	D0693	GEMS AND PRECIOUS STONES	OR	4	2
400	98261A0619	D0638	MINERAL DRESSING	OR	2	2
401	98261A1260	E0131	INTRODUCTION TO COMPUTERS	OR	1	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
402	98261A1260	D1204	THEORY OF COMPUTATION	OR	2	2
403	98261A1260	E0056	LINEAR IC'S & DIGITAL IC'S (LAB)	OR	2	2
404	98261A1260	D1219	LANGUAGE PROCESSORS	OR	3	2
405	98261A1418	D1401	THERMO DYNAMICS	OR	2	1
406	98261A1418	H0008	MNGL.ECONOMICS & PRINCIPLES OF A/C	OR	3	1
407	98261A1436	E0031	DATA STRUCTURES THROUGH C	OR	2	1
408	98261A1436	D1416	DIGITAL ELECTRONICS	OR	3	2
409	98261A1436	D1417	LINEAR&DIGITAL I.C. APPLICATIONS	OR	3	2
410	98261A1436	D1426	COMPUTER GRAPHICS	OR	4	1
411	98261A1436	D1429	ROBOTICS	OR	4	1
412	98261A1436	D1442	INDUSTRIAL ELECTRONICS	OR	4	2
413	98261A1437	D1416	DIGITAL ELECTRONICS	OR	3	2
414	98261A1437	D1417	LINEAR&DIGITAL I.C. APPLICATIONS	OR	3	2
415	98261A1437	D1418	PRODUCTION PROCESSIS - II	OR	3	2
416	98261A1437	D1432	PRODUCTION PLANNING & CONTROL	OR	4	1
417	98261A1437	D1439	HYDRAULIC MACHINERY & SYSTEMS	OR	4	2
418	98261A1460	E0131	INTRODUCTION TO COMPUTERS	OR	1	1
419	98261A1460	E0132	INTRODUCTION TO COMPUTERS (LAB)	OR	1	1
420	98261A1460	D1439	HYDRAULIC MACHINERY & SYSTEMS	OR	4	2
421	99261A0507	CC010	ELECTRICAL TECHNOLOGY	NR	2	2
422	99261A0507	CC012	OPERATING SYSTEMS	NR	2	2
423	99261A0507	DD010	DATA COMMUNICATIONS	NR	3	1
424	99261A0507	E4101	JAVA PROGRAMMING	NR	4	1
425	99261A0507	FF015	VISUAL PROGRAMMING TECHNIQUES	NR	4	1
426	99261A0507	FF018	DIGITAL SPEECH & IMAGE PROC.	NR	4	1
427	99261A1804	CC014	BASIC ELECTRONICS	NR	2	2
428	99261A1804	DD001	MANAGERIAL ECON. & PRIN. A/C.	NR	3	1
429	99261A1804	DD015	HEAT TREATMENT TECHNOLOGY	NR	3	1
430	99261A1804	DD017	TECHNIQUES OF METAL JOINING	NR	3	1
431	99261A1804	EE001	MANAGEMENT SCIENCE	NR	3	2
432	99261A1804	R3201	PLASTICS AND POLYMERIC METERIALS	NR	3	2
433	99261A1804	FF024	NDT METHODS	NR	4	1
434	99261A1804	FF028	SUPER ALLOYS	NR	4	1