2.5.3.1 Number of applications for revaluation leading to change in marks year wise during the last five years

Year	2017-18	2016-17	2015-16	2014-15	2013-14
Number of Applications	126	142	131	174	253

Supporting Documents

SUMMARY

Year wise / Semester wise details	Number of applications received for revaluation	Number of revaluation cases where marks changed
2017-18	377	126
2016-17	356	142
2015-16	326	131
2014-15	457	174
2013-14	487	253



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OFFICE OF THE CONTROLLER OF EXAMINATIONS YEAR WISE REPORT ON REVALUATION LEADING TO CHANGE IN MARKS DURING THE LAST FIVE YEARS

Academic Year 2013-14

S.No	Regd.No	SUB.CODE	SUB.NAME	OLD GRADE	NEW GRADE
1	13A51A0526	13BS1001	ENGINEERING MATHEMATICS-I	F	D
2	13A51A0282	13BS1001	ENGINEERING MATHEMATICS-I	F	D
3	13A51A0412	13BS1002	ENGINEERING MATHEMATICS – II	F	Е
4	13A51A0145	13BS1003	ENGINEERING MATHEMATICS – III	F	Е
5	13A51A0438	13BS1004	ENGINEERING PHYSICS	F	D
6	13A51A0242	13BS1004	ENGINEERING PHYSICS	F	С
7	13A51A0543	13BS1005	ENGINEERING CHEMISTRY	F	Ē
8	13A51A0556	13BS1005	ENGINEERING CHEMISTRY	F	Е
9	13A51A0227	13CS1001	COMPUTER PROGRAMMING	F	В
10	13A51A0457	13CS1001	COMPUTER PROGRAMMING	F	D
11	13A51A0586	13CS1002	DATA STRUCTURES	F	E
12	13A51A0528	13CS1002	DATA STRUCTURES	F	E
13	13A51A0411	13EC1001	ELECTRONIC DEVICES	F	D
14	13A51A0554	13HS1003	ENVIRONMENTAL STUDIES	F	Е
15	13A51A0548	13ME1001	ENGINEERING DRAWING	F	D
16	13A51A0552	13ME1001	ENGINEERING DRAWING	F	D
17	13A51A04G9	13ME1001	ENGINEERING DRAWING	F	С
18	13A51A04H2	13ME1001	ENGINEERING DRAWING	F	Е
19	13A51A0296	13ME1003	ENGINEERING MECHANICS	F	В
20	13A51A02E5	13ME1003	ENGINEERING MECHANICS	F	С
21	13A51A0565	13ME1003	ENGINEERING MECHANICS	F	Е
22	12A51A0147	R21011	MECHANICS OF MATERIALS	13	34
23	12A51A0161	R21012	CONSTRUCTION MATERIALS AND MANAGEMENT	28	46
24	12A51A0310	R21013	ELECTRICAL AND ELECTRONICS ENGINEERING	21	27
25	12A51A0146	R21014	FLUID MECHANICS	20	26
26	12A51A0162	R21014	FLUID MECHANICS	36	45
27	12A51A0139	R21015	SURVEYING	21	40
28	12A51A0322	R21021	FLUID MECHANICS & HYDRAULIC MACHINES	24	26
29	12A51A0372	R21021	FLUID MECHANICS & HYDRAULIC MACHINES	11	26
30	12A51A0227	R21022	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	23	32
31	12A51A0513	R21022	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	16	32
32	12A51A0205	R21025	ELECTRICAL MACHINES-I	17	37
33	12A51A0276	R21026	ELECTRONIC DEVICES AND CIRCUITS	18	30
34	12A51A02A8	R21026	ELECTRONIC DEVICES AND CIRCUITS	17	38
35	12A51A0417	R21026	ELECTRONIC DEVICES AND CIRCUITS	21	30
36	12A51A0434	R21026	ELECTRONIC DEVICES AND CIRCUITS	17	38
37	12A51A0442	R21026	ELECTRONIC DEVICES AND CIRCUITS	28	47
38	12A51A0444	R21026	ELECTRONIC DEVICES AND CIRCUITS	34	44
39	12A51A0456	R21026	ELECTRONIC DEVICES AND CIRCUITS	21	40
40	12A51A0460	R21026	ELECTRONIC DEVICES AND CIRCUITS	28	35
41	12A51A04B1	R21026	ELECTRONIC DEVICES AND CIRCUITS	17	28



42	12A51A04E8	R21026	ELECTRONIC DEVICES AND CIRCUITS	20	32
43	12A51A0512	R21026	ELECTRONIC DEVICES AND CIRCUITS	23	43
44	12A51A0521	R21026	ELECTRONIC DEVICES AND CIRCUITS	14	38
45	12A51A0528	R21026	ELECTRONIC DEVICES AND CIRCUITS	8	27
46	12A51A0559	R21026	ELECTRONIC DEVICES AND CIRCUITS	15	28
47	12A51A0574	R21026	ELECTRONIC DEVICES AND CIRCUITS	20	47
48	12A51A0581	R21026	ELECTRONIC DEVICES AND CIRCUITS	15	27
49	12A51A0595	R21026	ELECTRONIC DEVICES AND CIRCUITS	19	27
50	12A51A05B4	R21026	ELECTRONIC DEVICES AND CIRCUITS	18	35
51	12A51A05B9	R21026	ELECTRONIC DEVICES AND CIRCUITS	12	43
52	12A51A05D0	R21026	ELECTRONIC DEVICES AND CIRCUITS	18	37
53	12A51A05F5	R21026	ELECTRONIC DEVICES AND CIRCUITS	12	51
54	12A51A1221	R21026	ELECTRONIC DEVICES AND CIRCUITS	12	32
55	13A55A0509	R21026	ELECTRONIC DEVICES AND CIRCUITS	18	37
56	12A51A0333	R21031	ENGINEERING MECHANICS	19	32
57	12A51A0384	R21031	ENGINEERING MECHANICS	14	33
58	12A51A0483	R21041	ELECTRICAL TECHNOLOGY	16	28
59	12A51A04B6	R21043	PROBABILITY THEORY & STOCHASTIC PROCESSES	22	27
60	12A51A04C9	R21043	PROBABILITY THEORY & STOCHASTIC PROCESSES	18	33
61	12A51A1013	R21044	SIGNALS & SYSTEMS	14	35
62	12A51A0526	R21051	DATA STRUCTURES	19	36
63	12A51A05A9	R21051	DATA STRUCTURES	22	36
64	12A51A1229	R21051	DATA STRUCTURES	38	40
65	12A51A0583	R21054	DIGITAL LOGIC DESIGN	22	26
66	13A55A0107	R22011	PROBABILITY & STATISTICS	12	27
67	13A55A0105	R22014	HYDRAULICS AND HYDRAULIC MACH.	13	39
68	12A51A0144	R22015	ENGINEERING GEOLOGY	16	36
69	12A51A0217	R22021	PULSE & DIGITAL CIRCUITS	4	30
70	12A51A0298	R22021	PULSE & DIGITAL CIRCUITS	5	41
71	12A51A0488	R22021	PULSE & DIGITAL CIRCUITS	10	27
72	10A51A0234	R22023	SWITCHING THEORY & LOGIC DESIGN	12	34
73	11A51A0263	R22023	SWITCHING THEORY & LOGIC DESIGN	12	32
74		R22023	SWITCHING THEORY & LOGIC DESIGN	11	53
	12A51A0275	R22023	SWITCHING THEORY & LOGIC DESIGN	12	53
75	12A51A0283	R22023	SWITCHING THEORY & LOGIC DESIGN	26	47
76	12A51A0287 12A51A0440	R22023	SWITCHING THEORY & LOGIC DESIGN	17	27
77	12A51A0440	R22023	SWITCHING THEORY & LOGIC DESIGN	13	39
78		R22024	ELECTRICAL MACHINES-II	12	39
79	12A51A0228	R22024	ELECTRICAL MACHINES-II	15	36
80	12A51A0249	+ · · - · · · · ·	CONTROL SYSTEMS	17	29
81	10A51A0492	R22026		19	32
82	11A51A0277	R22026	CONTROL SYSTEMS	15	29
83	12A51A0214	R22026	CONTROL SYSTEMS	10	30
84	12A51A0243	R22026	CONTROL SYSTEMS	9	30
85	12A51A02E0	R22026	CONTROL SYSTEMS		29
86	12A51A02E8	R22026	CONTROL SYSTEMS	12	
87	12A51A1021	R22026	CONTROL SYSTEMS	14	35
88	13A55A0205	R22026	CONTROL SYSTEMS	14	30
89	13A55A0213	R22026	CONTROL SYSTEMS	17	36
90	13A55A1002	R22026	CONTROL SYSTEMS	14	30



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140	11A51A02A4	R32022	POWER SYSTEM ANALYSIS	8	65
141	11A51A02A8	R32022	POWER SYSTEM ANALYSIS	7	58
142	11A51A02B2	R32022	POWER SYSTEM ANALYSIS	19	68
143	11A51A02B7	R32022	POWER SYSTEM ANALYSIS	20	75
144	12A55A0209	R32022	POWER SYSTEM ANALYSIS	16	48
145	12A55A0217	R32022	POWER SYSTEM ANALYSIS	13	52
146	12A55A0221	R32022	POWER SYSTEM ANALYSIS	14	55
147	11A51A0217	R32024	MICROPROCESSORS AND MICROCONTROLLER	19	57
148	11A51A0260	R32024	MICROPROCESSORS AND MICROCONTROLLER	14	31
149	11A51A0266	R32024	MICROPROCESSORS AND MICROCONTROLLER	14	57
150	11A51A02A0	R32024	MICROPROCESSORS AND MICROCONTROLLER	21	67
151	12A55A0204	R32024	MICROPROCESSORS AND MICROCONTROLLER	14	47
152	12A55A0216	R32024	MICROPROCESSORS AND MICROCONTROLLER	14	57
153	12A55A0220	R32024	MICROPROCESSORS AND MICROCONTROLLER	12	57
154	10JG1A1202	R32026	MANAGEMENT SCIENCE	18	28
155	11A51A1212	R32026	MANAGEMENT SCIENCE	20	29
156	11A51A1252	R32026	MANAGEMENT SCIENCE	30	47
157	11A51A0391	R32031	METROLOGY	20	54
158	11A51A0303	R32032	ROBOTICS	21	29
159	11A51A03B2	R32032	ROBOTICS	22	36
160	12A55A0318	R32032	ROBOTICS	18	53
161	11A51A03A7	R32033	HEAT TRANSFER	23	34
162	11A51A0335	R32034	INSTRUMENTATION & CONTROL SYSTEMS	14	30
163	11A51A0353	R32034	INSTRUMENTATION & CONTROL SYSTEMS	6	37
164	11A51A0364	R32034	INSTRUMENTATION & CONTROL SYSTEMS	21	39
165	11A51A0368	R32034	INSTRUMENTATION & CONTROL SYSTEMS	16	34
166	11A51A0351	R32036	INDUSTRIAL ENGG. & MANAGEMENT	2	35
167	11A51A03A5	R32036	INDUSTRIAL ENGG. & MANAGEMENT	19	51
168	11A51A0428	R32042	MICROWAVE ENGINEERING	13	48
169	11A51A0436	R32042	MICROWAVE ENGINEERING	17	50
170	11A51A0441	R32042	MICROWAVE ENGINEERING	17	56
171	11A51A0480	R32042	MICROWAVE ENGINEERING	15	43
172	11A51A04A0	R32042	MICROWAVE ENGINEERING	40	72
173	10A51A0448	R32042	DIGITAL SIGNAL PROCESSING	20	36
174	11A51A0413	R32043	DIGITAL SIGNAL PROCESSING	20	50
175	11A51A04A3	R32043	DIGITAL SIGNAL PROCESSING	18	26
176	11A51A04B1	R32043	DIGITAL SIGNAL PROCESSING	21	26
177	12A55A0419	R32043	DIGITAL SIGNAL PROCESSING	20	34
178	11A51A0416	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	16	31
179	12A55A1011	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	12	51
180	12A55A1011	R32045	VLSI DESIGN	20	33
181	10A51A05A5	R32043	ADVANCED COMPUTER NETWORKS	15	35
		R32051	ADVANCED COMPUTER NETWORKS	21	46
182	11A51A0507 11A51A0511	R32051	ADVANCED COMPUTER NET WORKS ADVANCED COMPUTER NETWORKS	21	29
192	1142140311		ADVANCED COMPUTER NET WORKS ADVANCED COMPUTER NETWORKS	12	32
183	1145140551	D.5.311E		1 12	32
184	11A51A0551	R32051			A E
184 185	11A51A0556	R32052	COMPUTER ARCHITECTURE	19	45
184		_			45 38 57



189	11A51A0564	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	16	51
190	11A51A0568	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	15	42
191	11A51A0572	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	19	50
192	11A51A1244	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	22	27
193	11A51A0513	R32054	UNIX PROGRAMMING	14	34
194	11A51A0517	R32054	UNIX PROGRAMMING	18	40
195	11A51A0521	R32054	UNIX PROGRAMMING	18	41
196	11A51A0525	R32054	UNIX PROGRAMMING	20	40
197	11A51A0529	R32054	UNIX PROGRAMMING	18	43
198	11A51A05A5	R32054	UNIX PROGRAMMING	19	35
199	11A51A05A9	R32054	UNIX PROGRAMMING	17	37
200	11A51A1239	R32125	OBJECT ORIENTED ANALYSIS AND DESIGN	6	43
201	11A51A1243	R32125	OBJECT ORIENTED ANALYSIS AND DESIGN	6	39
202	11A51A1253	R32125	OBJECT ORIENTED ANALYSIS AND DESIGN	6	41
203	10A51A0233	R41024	POWER SYSTEM OPERATION & CONTROL	17	31
204	10A51A0358	R41032	CAD/CAM	20	35
205	10A51A0499	R41043	DIGITAL IMAGE PROCESSING	14	26
206	10A51A04A3	R41043	DIGITAL IMAGE PROCESSING	19	26
207	11A55A0413	R41043	DIGITAL IMAGE PROCESSING	38	39
208	10A51A0574	R41052	UML & DESIGN PATTERNS	39	53
209	10A51A0595	R41052	UML & DESIGN PATTERNS	36	45
210	10A51A05A9	R41053	DATA WARE HOUSING AND DATA MINING	19	30
211	10A51A1227	R41054	MOBILE COMPUTING	30	32
212	10A51A0502	R41057	OPEN SOURCE SOFTWARE	18	32
213	10A51A0547	R41057	OPEN SOURCE SOFTWARE	21	28
214	10A51A1003	R41102	DIGITAL SIGNAL PROCESSING	18	28
215	10A51A1036	R41102	DIGITAL SIGNAL PROCESSING	38	60
216	10A51A1214	R41102	DESIGN PATTERNS	20	28
217	10A51A0346	R42031	INTERACTIVE COMPUTER GRAPHICS	17	28
217	10A51A0454	R42043	SATELLITE COMMUNICATIONS	14	26
219	10A51A1031	R42043	DIGITAL CONTROL SYSTEMS	20	28
219	11A55A0404	R42047	WIRELESS SENSOR NETWORKS	17	40
221	 	R4204A	TV ENGINEERING	18	26
222	10A51A0412 10A51A0450	R4204A	TV ENGINEERING TV ENGINEERING	7	28
223	10A51A0430	R4204A	TV ENGINEERING TV ENGINEERING	16	35
		R4204A	DISTRIBUTED SYSTEMS	14	49
224	10A51A0526	R42051	DISTRIBUTED SYSTEMS DISTRIBUTED SYSTEMS	15	40
225	10A51A0567	 	DISTRIBUTED SYSTEMS DISTRIBUTED SYSTEMS	46	48
226	10A51A0587	R42051	MULTIMEDIA & APPLICATION DEVELOPMENT	19	35
227	10A51A0588	R4205B			
228	11A55A1004	R42104	ROBOTICS & AUTOMATION	26	28
229	10A51A1222	R42121	SOFTWARE PROJECT MANAGEMENT		
230	09A51A0327	V0121	PROBABILITY & STATISTICS CONTROL SYSTEMS	16	36
231	07A51A0214	V0223	CONTROL SYSTEMS ADVANCED LINEY BROCK AMMINIC	13	36
232	13A51D4005	13MIT1002	ADVANCED UNIX PROGRAMMING	F	<u>C</u>
233	13A51D5413	13MPE1001	ELECTRICAL MACHINE MODELING AND ANALYSIS	F	D C
234	13A51D5415	13MPE1002	ANALYSIS OF POWER ELECTRONIC CONVERTERS	F F	<u>C</u>
235	13A51D2101	13MTE1003	ADVANCED HEAT & MASS TRANSFER	F	C
236	13A51D2109	13MTE1003	ADVANCED HEAT & MASS TRANSFER	F	D
237	13A51D2110	13MTE1003	ADVANCED HEAT & MASS TRANSFER	J F	D



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238	13A51D2111	13MTE1003	ADVANCED HEAT & MASS TRANSFER	F	D
239	13A51D2112	13MTE1003	ADVANCED HEAT & MASS TRANSFER	F	С
240	13A51D2115	13MTE1003	ADVANCED HEAT & MASS TRANSFER	F	D
241	13A51D2117	13MTE1019	REFRIGERATION & AIR-CONDITIONING (ELECTIVE-IV)	F	С
242	13A51D5715	13MVL1001	DIGITAL SYSTEM DESIGN	С	В
243	13A51D5718	13MVL1001	DIGITAL SYSTEM DESIGN	F	D
244	13A51D5713	13MVL1004	VHDL MODELING OF DIGITAL SYSTEMS	F	С
245	13A51D5804	13MCS1001	DATA STRUCTURES AND ALGORITHMS	F	В
246	13A51D5829	13MCS1001	DATA STRUCTURES AND ALGORITHMS	F	D
247	13A51D5806	13MCS1002	COMPUTER ORGANIZATION AND ARCHITECTURE	F	С
248	13A51D5819	13MCS1002	COMPUTER ORGANIZATION AND ARCHITECTURE	F	D
249	13A51D5808	13MCS1003	DATABASE MANAGEMENT SYSTEMS	F	С
250	13A51D5811	13MCS1003	DATABASE MANAGEMENT SYSTEMS	F	A
251	13A51D3808	13MDE1002	ADVANCED DIGITAL SIGNAL PROCESSING(ELECTIVE-II)	F	С
252	13A51E0038	13MBA1007	FINANCIAL MANAGEMENT	F	D
253	13A51E0041	13MBA1008	MARKETING MANAGEMENT	F	D

Academic Year 2014-15

S.No	Regd.No	SUB.CODE	SUB.NAME	OLD GRADE	NEW GRADE
1	13A51A0134	13BS1003	ENGINEERING MATHEMATICS – III	F	Е
2	13A51A0481	13BS1003	ENGINEERING MATHEMATICS – III	F	Е
3	14A51A0590	13BS1003	ENGINEERING MATHEMATICS-III	F	Е
4 .	14A51A0256	13BS1003	ENGINEERING MATHEMATICS-III	В	A
5	14A51A02D9	13BS1004	ENGINEERING PHYSICS	F	D
6	14A51A0338	13BS1005	ENGINEERING CHEMISTRY	С	В
7 -	13A51A03C6	13BS1005	ENGINEERING CHEMISTRY	F	E
8	13A51A0199	13CE2001	STRENGTH OF MATERIALS-I	D	A
9	13A51A0180	13CE2002	SURVEYING	F	E
10	13A51A0165	13CE2007	HYDRAULICS AND HYDRAULIC MACHINERY	С	В
11	13A51A0136	13CE2009	CONCRETE TECHNOLOGY	F	Е
12	14A51A0190	13CS1001	COMPUTER PROGRAMMING	F	Е
13	13A51A0186	13CS1001	COMPUTER PROGRAMMING	F	Е
14	13A51A0502	13CS1001	COMPUTER PROGRAMMING	F	Е
15	13A51A0438	13EC2002	ELECTRONIC CIRCUITS -I	F	D
16	13A51A0476	13EC2002	ELECTRONIC CIRCUITS -I	F	Е
17	14A55A0424	13EC2002	ELECTRONIC CIRCUITS -I	F	Е
18	13A51A04B3	13EC2004	SIGNALS & SYSTEMS	F	D
19	13A51A04H8	13EC2004	SIGNALS & SYSTEMS	F	Е
20	13A51A0405	13EC2005	PROBABILITY THEORY & STOCHASTIC PROCESSES	F	D
21	13A51A04A9	13EC2005	PROBABILITY THEORY & STOCHASTIC PROCESSES	E	D
22	13A51A0412	13EC2008	ELECTRONIC CIRCUITS – II	F	С
23	13A51A04B0	13EC2008	ELECTRONIC CIRCUITS - II	F	Е
24	13A51A0487	13EC2009	ANALOG COMMUNICATIONS	F	D
25	13A51A0495	13EC2009	ANALOG COMMUNICATIONS	F	Е
26	13A51A0404	13EC2009	ANALOG COMMUNICATIONS	F	Е
27	13A51A0482	13EC2009	ANALOG COMMUNICATIONS	F	D
28	13A51A04A7	13EC2009	ANALOG COMMUNICATIONS	F	D



29	14A55A0421	13EC2009	ANALOG COMMUNICATIONS	F	D
30	13A51A0477	13EC2010	PULSE AND DIGITAL CIRCUITS	F	Е
31	13A51A04D9	13EC2010	PULSE AND DIGITAL CIRCUITS	E	С
32	13A51A04A3	13EC2011	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES	F	D
33	14A51A03B3	13EE1002	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	F	E
34	13A51A0203	13EE2006	ELECTRO MAGNETIC FIELDS	F	Đ
35	13A51A0265	13EE2006	ELECTRO MAGNETIC FIELDS	F	Е
36	13A51A02B5	13EE2006	ELECTRO MAGNETIC FIELDS	F	С
37	13A51A02B9	13EE2006	ELECTRO MAGNETIC FIELDS	F	Е
38	13A51A0494	13EE2007	NETWORK ANALYSIS	F	E
39	13A51A0422	13EE2007	NETWORK ANALYSIS	F	E
40	13A51A0496	13EE2007	NETWORK ANALYSIS	F	Е
41	13A51A0233	13EE2009	CONTROL SYSTEMS	F	D
42	13A51A0244	13EE2009	CONTROL SYSTEMS	F	D
43	13A51A0254	13EE2010	ELECTRICAL CIRCUIT ANALYSIS-II	F	D
44	14A51A04B7	13HS1003	ENVIRONMENTAL STUDIES	F	С
45	14A51A0196	13HS1003	ENVIRONMENTAL STUDIES	F	D
46	14A51A0497	13ME1001	ENGINEERING DRAWING	F	D
47	14A51A05B7	13ME1003	ENGINEERING MECHANICS	С	В
48	13A51A03C2	13ME2006	ENGINEERING METALLURGY & MATERIAL SCIENCE	F	D
49	13A51A0226	13ME2008	FLUID MECHANICS & HYDRAULIC MACHINES	F	Е
50	13A51A0329	13ME2008	FLUID MECHANICS AND HYDRAULIC MACHINERY	F	Е
51	11A51A0478	R22021	PULSE & DIGITAL CIRCUITS	4	36
52	12A51A0299	R22026	CONTROL SYSTEMS	15	30
53	12A51A04D6	R22041	ANALOG COMMUNICATIONS	-17	44
54	12A51A0162	R32012	WATER AND WASTEWATER ENGINEERING	44	50
55	10A51A0237	R32021	ELECTRICAL MACHINE DESIGN	8	27
56	11A51A02B4	R32021	ELECTRICAL MACHINE DESIGN	18	26
57	12A51A02C4	R32021	ELECTRICAL MACHINE DESIGN	10	27
58	13A55A0208	R32022	POWER SYSTEM ANALYSIS	19	32
59	12A51A0211	R32023	UTILIZATION OF ELECTRICAL ENERGY	16	35
60	12A55A0207	R32023	UTILIZATION OF ELECTRICAL ENERGY	14	39
61	12A51A0229	R32024	MICROPROCESSORS AND MICROCONTROLLER	13	27
62	12A51A0229	R32024	MICROPROCESSORS AND MICROCONTROLLER	18	40
63	12A51A0202	R32024	MANAGEMENT SCIENCE	19	26
64	12A51A0557	R32026	MANAGEMENT SCIENCE	17	28
65	12A51A05F0	R32026	MANAGEMENT SCIENCE	33	47
	12A51A1008	R32026	MANAGEMENT SCIENCE	16	30
66	12A51A0304	R32026	METROLOGY	36	50
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69	12A51A04E4	R32044	MICROPROCESSORS AND MICROCONTROLLERSS VLSI DESIGN	17	29
70	12A51A0460	R32045			
71	12A51A0464	R32045	VLSI DESIGN	16	28
72	12A51A0471	R32045	VLSI DESIGN COMPLETED ADCLUTECTURE	19	26
73	12A51A0512	R32052	COMPUTER ARCHITECTURE	19	32
74	12A51A05D1	R32052	COMPUTER ARCHITECTURE	16	39
75	12A51A0535	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	14	32
76	12A51A1220	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	15	44
77	12A51A05C4	R32054	UNIX PROGRAMMING	19	26



78	12A51A1206	R32054	UNIX PROGRAMMING	18	30
79	12A51A1215	R32054	UNIX PROGRAMMING	18	27
80	12A51A1242	R32054	UNIX PROGRAMMING	17	26
81	12A51A0581	R32055	ADVANCED JAVA AND WEB TECHNOLOGIES	15	32
82	11A51A0201	R41021	COMPUTER ORGANIZATION	12	26
83	11A51A0207	R41021	COMPUTER ORGANIZATION	35	42
84	11A51A0221	R41021	COMPUTER ORGANIZATION	16	31
85	11A51A0223	R41021	COMPUTER ORGANIZATION	17	32
86	11A51A0227	R41021	COMPUTER ORGANIZATION	19	39
87	11A51A0241	R41021	COMPUTER ORGANIZATION	31	39
88	11A51A0263	R41021	COMPUTER ORGANIZATION	19	36
89	12A55A0203	R41021	COMPUTER ORGANIZATION	19	40
90	11A51A0205	R41022	HIGH VOLTAGE ENGINEERING	29	34
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93	11A51A0299	R41026	INSTRUMENTATION	12	30
94	11A51A0333	R41031	REFRIGERATION & AIR CONDITIONING	19	27
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98	11A51A0353	R41032	CAD/CAM	14	58
99	11A51A0361	R41032	CAD/CAM	10	52
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106	12A55A0407	R41041	OPTICAL COMMUNICATIONS	17	44
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113	12A55A0417	 	BIO-MEDICAL ENGINEERING	20	42
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121	11A51A1211	R41053	DATA WARE HOUSING AND DATA MINING	14	34
122	11A51A1243	R41053	DATA WARE HOUSING AND DATA MINING	17	42
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124	11A51A0533	R41054	MOBILE COMPUTING	26	33
125	11A51A0565	R41054	MOBILE COMPUTING	26	35
126	11A51A05A3	R41054	MOBILE COMPUTING	16	31



127	11A51A1238	R41054	MOBILE COMPUTING .	18	27
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130	11A51A0511	R4105B	SOFTWARE PROJECT MANAGEMENT	16	33
131	11A51A0520	R4105B	SOFTWARE PROJECT MANAGEMENT	10	53
132	11A51A0563	R4105B	SOFTWARE PROJECT MANAGEMENT	14	41
133	11A51A0571	R4105B	SOFTWARE PROJECT MANAGEMENT	12	30
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135	11A51A1004	R41102	DIGITAL SIGNAL PROCESSING	11	33
136	12A55A1006	R41102	DIGITAL SIGNAL PROCESSING	17	30
137	11A51A0117	R42019	ADVANCED STRUCTURAL ANALYSIS	17	37
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139	11A51A0244	R42021	DIGITAL CONTROL SYSTEMS	12	37
140	11A51A0248	R42021	DIGITAL CONTROL SYSTEMS	12	60
141	11A51A0259	R42021	DIGITAL CONTROL SYSTEMS	10	37
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149	11A51A0480	R42041	CELLULAR AND MOBILE COMMUNICATIONS	15	55
150	11A51A0496	R42041	CELLULAR AND MOBILE COMMUNICATIONS	43	61
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159	14A51E0047	13MBA1003	FINANCIAL ACCOUNTING AND ANALYSIS	F	D
160	14A51E0005	13MBA1006	QUANTITATIVE ANALYSIS FOR BUSINESS DECISIONS	F	D
161	14A51E0046	13MBA1006	QUANTITATIVE ANALYSIS FOR BUSINESS DECISIONS	F	D
162	13A51E0032	13MBA1010	PRODUCTION AND OPERATIONS MANAGEMENT	F	D
163	13A51E0024	13MBA2013	COST & MANAGEMENT ACCOUNTING	F	D
164	13A51E0035	13MBA2013	COST & MANAGEMENT ACCOUNTING	F	D
165	13A51E0017	13MBA2033	STRATEGIC INVESTMENT AND FINANCING DECISIONS	F	С
166	14A51D5802	13MCS1001	DATA STRUCTURES AND ALGORITHMS	F	D
167	14A51D5805	13MCS1004	SOFTWARE ENGINEERING	С	В
168	14A51D5814	13MCS1009	OBJECT ORIENTED ANALYSIS AND DESIGN	В	S
169	14A51D5809	13MCS1016	NETWORK SECURITY AND CRYPTOGRAPHY (ELECTIVE-II)	F	С
170	14A51D5817	13MCS1016	NETWORK SECURITY AND CRYPTOGRAPHY (ELECTIVE-II)	С	Α
171	14A51D3802	13MDE1002	ADVANCED DIGITAL SIGNAL PROCESSING(ELECTIVE-II)	F	D
172	14A51D3807	13MDE1004	WIRELESS COMMUNICATION & NETWORKS	F	С
173	14A51D4002	13MIT1010	DATA MINING &KNOWLEDGE DISCOVERY	F	В
174	14A51D5711	13MVL1009	DSP PROCESSORS AND ARCHITECTURE	F	В



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S.No	Regd.No	SUB.CODE	SUB.NAME	OLD GRADE	NEW GRADE
1	15A51A0214	13BS1001	ENGINEERING MATHEMATICS-I	F	D
2	15A51A0259	13BS1001	ENGINEERING MATHEMATICS-I	D	С
3	15A51A04F9	13BS1001	ENGINEERING MATHEMATICS- I	F	D
4	15A51A0570	13BS1001	ENGINEERING MATHEMATICS-I	F	D
5	15A51A0385	13BS1003	ENGINEERING MATHEMATICS – III	F	Е
6	14A51A0278	13BS1004	ENGINEERING PHYSICS	F	Е
7	15A51A02C3	13BS1005	ENVIRONMENTAL STUDIES	F	С
8	14A51A0104	13CE2008	STRUCTURAL ANALYSIS-I	F	Е
9	14A51A01B6	13CE2008	STRUCTURAL ANALYSIS-I	F	Е
10	14A51A0149	13CE2008	STRUCTURAL ANALYSIS-I	F	D
11	13A51A0165	13CE3011	TRANSPORTATION ENGINEERING-I	В	Α
12	14A55A0107	13CE3016	DESIGN OF STEEL STRUCTURES	F	В
13	14A55A0115	13CE3018	TRANS.ENGG.II	F	В
14	15A51A0132	13CS1001	COMPUTER PROGRAMMING	F	E
15	13A51A01B3	13CS1001	COMPUTER PROGRAMMING	F	D
16	15A51A0117	13CS1001	COMPUTER PROGRAMMING	F	Е
17	13A51A0240	13CS1001	COMPUTER PROGRAMMING	F	D
18	14A51A0525	13CS2009	FORMAL LANGUAGES & AUTOMATA THEORY	F	В
19	13A51A04A8	13CS3008	COMPUTER ORGANIZATION & ARCHITECTURE	Е	D
20	13A51A0573	13CS3013	DESIGN AND ANALYSIS OF ALGORITHMS	F	D
21	13A51A0502	13CS3018	COMPUTER GRAPHICS	F	D
22	14A51A0495	13EC2002	ELECTRONIC CIRCUITS -I	F	Е
23	14A51A0413	13EC2005	PROBABILITY THEORY & STOCHASTIC PROCESSES	F	D
24	14A51A0458	13EC2005	PROBABILITY THEORY & STOCHASTIC PROCESSES	F	D
25	14A51A0436	13EC2010	PULSE AND DIGITAL CIRCUITS	F	E
26	13A51A04A4	13EC3019	MICRO PROCESSOR AND MICRO CONTROLLERS	F	D
27	13A51A0408	13EC3020	DIGITAL SIGNAL PROCESSING	F	D
28	13A51A04H3	13EC3020	DIGITAL SIGNAL PROCESSING	F	Е
29	13A51A04C1	13EC3020	DIGITAL SIGNAL PROCESSING	F	D
30	13A51A0336	13EE1002	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	F	Е
31	14A51A0373	13EE1002	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	F	D
32	14A51A02D9	13EE2004	ELECTRICAL CIRCUIT ANALYSIS-I	F	E
33	13A51A04A9	13EE2007	NETWORK ANALYSIS	F	Е
34	14A51A0496	13EE2008	ELECTRICAL TECHNOLOGY	F	Е
35	13A51A02D9	13EE2018	ELECTRICAL MACHINES-II	F	Е
36	13A51A0285	13EE3015	ELECTRICAL MACHINES – III	F	D
37	13A51A02D6	13EE3015	ELECTRICAL MACHINES – III	F	E
38	13A51A0234	13EE3018	POWER ELECTRONICS	F	E
39	13A51A02E2	13EE3018	POWER ELECTRONICS	F	Е
40	15A51A01A8	13HS1001	ENGLISH -I	F	E
41	15A51A0483	13HS1001	ENGLISH – I	F	Е
42	13A51A0317	13HS2004	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	F	Е
43	13A51A0331	13HS2004	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	F	D
44	15A51A04B7	13ME1001	ENGINEERING DRAWING	F	D
45	15A51A04D7	13ME1003	ENGINEERING MECHANICS	F	Е



46 13A51A03A9 13ME3018 METROLOGY F 47 13A51A03A9 13ME3019 1 E M	C 2 37 9 35 6 43 5 34 4 45 3 3 39
48 12A51A0151 R10105 C PROGRAMMING 12 49 12A51A1201 R10204 ENGINEERING CHEMISTRY -II 15 50 11A51A0329 R21022 MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS 26 51 12A51A0254 R21025 ELECTRICAL MACHINES-1 15 52 12A51A0373 R21031 ENGINEERING MECHANICS 5 53 12A51A0586 R21051 DATA STRUCTURES 24 54 10A51A1230 R21053 MATHEMATICAL FOUNDATTION OF COMPUTER SCIENCE AND ENGINEERING 13 55 12A51A0167 R22016 STRUCTURAL ANALYSIS - 1 18 56 12A51A0168 R22016 STRUCTURAL ANALYSIS - 1 18 57 12A51A0480 R22042 ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES 20 58 11A51A0500 R22054 COMPUTER ORGANIZATION 21 60 11A51A0533 R31042 DIGITAL IC APPLICATIONS 17 61 12A51A0257 R32022 POWER SYSTEM ANALYSIS 20	2 37 9 35 6 43 5 34 6 34 3 39
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51 12A51A0254 R21025 ELECTRICAL MACHINES-1 15 52 12A51A0373 R21031 ENGINEERING MECHANICS 5 53 12A51A0386 R21051 DATA STRUCTURES 24 54 10A51A1230 R21053 MATHEMATICAL FOUNDATTION OF COMPUTER SCIENCE AND ENGINEERING 13 55 12A51A0167 R22016 STRUCTURAL ANALYSIS - 1 16 56 12A51A04B0 R22042 ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES 26 58 11A51A0502 R22054 COMPUTER ORGANIZATION 21 59 12A51A0277 R31021 COMPLEX VARIABLEDS AND STATISTICAL METHODS 17 60 11A51A0453 R31042 DIGITAL IC APPLICATIONS 17 61 12A51A0257 R32022 POWER SYSTEM ANALYSIS 26 62 12A51A0264 R32023 UTILIZATION OF ELECTRICAL ENERGY 17 63 12A51A0328 R32032 ROBOTICS 22 64 12A51A0161 R41011 GEOTECHNICAL ENGINEERING_II 14	5 34 5 34 4 45 3 39
52 12A51A0373 R21031 ENGINEERING MECHANICS 5 53 12A51A0586 R21051 DATA STRUCTURES 24 54 10A51A1230 R21053 MATHEMATICAL FOUNDATTION OF COMPUTER SCIENCE AND ENGINEERING 13 55 12A51A0167 R22016 STRUCTURAL ANALYSIS - I 16 56 12A51A0168 R22016 STRUCTURAL ANALYSIS - I 11 57 12A51A04B0 R22042 ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES 26 58 11A51A0502 R22054 COMPUTER ORGANIZATION 21 59 12A51A0277 R31021 COMPLEX VARIABLEDS AND STATISTICAL METHODS 17 60 11A51A0453 R31042 DIGITAL IC APPLICATIONS 17 61 112A51A0257 R32022 POWER SYSTEM ANALYSIS 26 62 12A51A0264 R32023 UTILIZATION OF ELECTRICAL ENERGY 17 63 12A51A0328 R32032 ROBOTICS 22 64 12A51A0161 R41011 GEOTECHNICAL ENGINEERING_II 14 <t< td=""><td>34 4 45 3 39</td></t<>	34 4 45 3 39
53 12AS1A0586 R21051 DATA STRUCTURES 24 54 10AS1A1230 R21053 MATHEMATICAL FOUNDATTION OF COMPUTER SCIENCE AND ENGINEERING 13 55 12AS1A0167 R22016 STRUCTURAL ANALYSIS - 1 18 56 12AS1A0168 R22016 STRUCTURAL ANALYSIS - 1 11 57 12AS1A04B0 R22042 ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES 26 58 11AS1A0502 R22054 COMPUTER ORGANIZATION 21 59 12AS1A0277 R31021 COMPLEX VARIABLEDS AND STATISTICAL METHODS 17 60 11AS1A0433 R31042 DIGITAL IC APPLICATIONS 17 61 12AS1A0257 R32022 POWER SYSTEM ANALYSIS 20 62 12AS1A0328 R32023 UTILIZATION OF ELECTRICAL ENERGY 17 63 12AS1A0328 R32032 ROBOTICS 22 64 12AS1A0120 R41011 GEOTECHNICAL ENGINEERING_II 14 65 12AS1A0161 R41012 DESIGN & DRAWING OF IRRIGATION STRUCTURES 13 </td <td>4 45 3 39</td>	4 45 3 39
54 10A51A1230 R21053 MATHEMATICAL FOUNDATTION OF COMPUTER SCIENCE AND ENGINEERING 13 55 12A51A0167 R22016 STRUCTURAL ANALYSIS - 1 18 56 12A51A0168 R22016 STRUCTURAL ANALYSIS - 1 11 57 12A51A04B0 R22042 ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES 26 58 11A51A0502 R22054 COMPUTER ORGANIZATION 21 59 12A51A0277 R31021 COMPLEX VARIABLEDS AND STATISTICAL METHODS 17 60 11A51A0453 R31042 DIGITAL IC APPLICATIONS 17 61 12A51A0257 R32022 POWER SYSTEM ANALYSIS 26 62 12A51A0264 R32023 UTILIZATION OF ELECTRICAL ENERGY 17 63 12A51A0328 R32032 ROBOTICS 22 64 12A51A0120 R41011 GEOTECHNICAL ENGINEERING II 14 65 12A51A0161 R41012 DESIGN & DRAWING OF IRRIGATION STRUCTURES 13 67 12A51A0165 R41012 DESIGN & DRAWING OF IRRIGATION STRUCT	3 39
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56 12A51A0168 R22016 STRUCTURAL ANALYSIS - I 11 57 12A51A04B0 R22042 ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES 26 58 11A51A0502 R22054 COMPUTER ORGANIZATION 21 59 12A51A0277 R31021 COMPLEX VARIABLEDS AND STATISTICAL METHODS 17 60 11A51A0453 R31042 DIGITAL IC APPLICATIONS 17 61 12A51A0257 R32022 POWER SYSTEM ANALYSIS 20 62 12A51A02F4 R32023 UTILIZATION OF ELECTRICAL ENERGY 17 63 12A51A0328 R32032 ROBOTICS 22 64 12A51A0120 R41011 GEOTECHNICAL ENGINEERING_II 14 65 12A51A0161 R41012 DESIGN & DRAWING OF IRRIGATION STRUCTURES 13 66 12A51A0165 R41012 DESIGN & DRAWING OF IRRIGATION STRUCTURES 13 67 12A51A0167 R41013 ENVIRONMENTAL ENGINEERING 14 68 12A51A0162 R4101A INDUSTRIAL WATER & WASTE WATER MANAGEMENT	3 25
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58 11A51A0502 R22054 COMPUTER ORGANIZATION 21 59 12A51A0277 R31021 COMPLEX VARIABLEDS AND STATISTICAL METHODS 17 60 11A51A0453 R31042 DIGITAL IC APPLICATIONS 17 61 12A51A0257 R32022 POWER SYSTEM ANALYSIS 26 62 12A51A02F4 R32023 UTILIZATION OF ELECTRICAL ENERGY 17 63 12A51A0328 R32032 ROBOTICS 22 64 12A51A0328 R32032 ROBOTICS 22 64 12A51A0120 R41011 GEOTECHNICAL ENGINEERING_II 14 65 12A51A0161 R41012 DESIGN & DRAWING OF IRRIGATION STRUCTURES 13 66 12A51A0165 R41012 DESIGN & DRAWING OF IRRIGATION STRUCTURES 12 67 12A51A0167 R41013 ENVIRONMENTAL ENGINEERING 14 68 12A51A0162 R4101A INDUSTRIAL WATER & WASTE WATER MANAGEMENT 35 69 12A51A0247 R41021 COMPUTER ORGANIZATION 15	1 39
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68 12A51A0162 R4101A INDUSTRIAL WATER & WASTE WATER MANAGEMENT 39 69 12A51A0247 R41021 COMPUTER ORGANIZATION 15 70 12A51A02E6 R41023 SWITCH GEAR & PROTECTION 26 71 12A51A0238 R41024 POWER SYSTEM OPERATION & CONTROL 17 72 12A51A0245 R41024 POWER SYSTEM OPERATION & CONTROL 14 73 12A51A0249 R41024 POWER SYSTEM OPERATION & CONTROL 8 74 12A51A0342 R41035 MEMS 17	3 46
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78 12A51A0401 R41042 EMBEDDED SYSTEMS 16	6 27
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90 12A51A05D0 R41052 UML & DESIGN PATTERNS 4	30
91 12A51A1219 R41057 OPEN SOURCE SOFTWARE 11	1 39
92 12A51A0588 R4105B SOFTWARE PROJECT MANAGEMENT 17	7 35
93 12A51A1006 R41101 AUTOMATION OF INDUSTRIAL PROCESSES 35	5 50
94 12A51A0163 R42011 ESTIMATION SPECIFICATIONS & CONTRACTS 19	9 30



95	12A51A0141	R42013	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	29
96	12A51A0258	R42021	DIGITAL CONTROL SYSTEMS	4	39
97	12A51A0262	R42021	DIGITAL CONTROL SYSTEMS	29	44
98	12A51A0263	R42021	DIGITAL CONTROL SYSTEMS	12	31
99	12A51A02C5	R42021	DIGITAL CONTROL SYSTEMS	14	42
100	13A55A0236	R42021	DIGITAL CONTROL SYSTEMS	11	32
101	12A51A0308	R42031	INTERACTIVE COMPUTER GRAPHICS	19	30
102	13A55A0307	R42031	INTERACTIVE COMPUTER GRAPHICS	20	28
103	12A51A0311	R42034	AUTOMATION IN MANUFACTURING	15	37
104	12A51A0332	R42034	AUTOMATION IN MANUFACTURING	13	38
105	13A55A0316	R42034	AUTOMATION IN MANUFACTURING	18	39
106	12A51A1007	R42037	DBMS (COMMON TO ME EIE & AE)	27	31
107	12A51A1013	R42037	DBMS (COMMON TO ME EIE & AE)	13	26
108	12A51A0319	R4203A	PRODUCTION PLANNING & CONTROL	12	40
109	12A51A0407	R42043	SATELLITE COMMUNICATIONS	10	29
110	12A51A0447	R42043	SATELLITE COMMUNICATIONS	15	28
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112	12A51A1010	R42044	DIGITAL CONTROL SYSTEMS	15	31
113	13A55A1002	R42044	DIGITAL CONTROL SYSTEMS	13	32
114	13A55A1004	R42044	DIGITAL CONTROL SYSTEMS	15	33
115	12A51A0448	R42047	WIRELESS SENSOR NETWORKS	18	39
116	12A51A0461	R42047	WIRELESS SENSOR NETWORKS	17	39
117	12A51A04E4	R42047	WIRELESS SENSOR NETWORKS	8	40
118	12A51A04G9	R42047	WIRELESS SENSOR NETWORKS	16	42
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123	12A51A0545	R4205C	SOFTWARE TESTING METHODOLOGIES	13	39
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127	13A55A0501	R4205C	SOFTWARE TESTING METHODOLOGIÈS	11	38
128	15A51E0017	13MBA1008	MARKETING MANAGEMENT	F	D
129	15A51E0025	13MBA1008	MARKETING MANAGEMENT	F	D
130	15A51D5802	13MCS1003	DATABASE MANAGEMENT SYSTEMS	F	В
131	15A51D2104	13MTE1003	ADVANCED HEAT & MASS TRANSFER	F	В



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S.No	Regd.No	SUB.CODE	SUB,NAME	OLD GRADE	NEW GRADE
1	13A51A01A8	13BS1001	ENGINEERING MATHEMATICS-I	F	E
2	15A51A01B0	13BS1002	ENGINEERING MATHEMATICS -II	F	С
3	13A51A0160	13BS1003	ENGINEERING MATHEMATICS – III	F	D
4	14A51A0120	13BS1003	ENGINEERING MATHEMATICS – III	F	Е
5	14A51A0138	13BS1003	ENGINEERING MATHEMATICS – III	F	D
6	14A51A0170	13BS1003	ENGINEERING MATHEMATICS – III	F	Е
7	14A51A01B7	13BS1003	ENGINEERING MATHEMATICS – III	F	Е
8	15A51A0193	13BS1003	ENGINEERING MATHEMATICS - III	F	E
9	13A51A0385	13BS1003	ENGINEERING MATHEMATICS - III	F	D
10	13A51A03B3	13BS1003	ENGINEERING MATHEMATICS – III	F	E
11	14A51A0316	13BS1003	ENGINEERING MATHEMATICS - III	F	Е
12	14A51A0387	13BS1003	ENGINEERING MATHEMATICS – III	F	D
13	13A51A0123	13BS1005	ENGINEERING CHEMISTRY	F	Е
14	14A51A1207	13BS1005	ENGINEERING CHEMISTRY	F	Е
15	13A51A0184	13CE2001	STRENGTH OF MATERIALS-I	F	Е
16	13A51A01B2	13CE2001	STRENGTH OF MATERIALS-I	F	D
17	13A51A01C9	13CE2001	STRENGTH OF MATERIALS-I	F	Е
18	15A51A01A2	13CE2004	FLUID MECHANICS	F	Е
19	15A51A0155	13CE2006	STRENGTH OF MATERIALS-II	F	Е
20	15A51A01A8	13CE2006	STRENGTH OF MATERIALS-II	F	C
21	16A55A0105	13CE2006	STRENGTH OF MATERIALS-II	F	В
22	16A55A0137	13CE2006	STRENGTH OF MATERIALS-II	D	A
23	14A51A0153	13CE2007	HYDRAULICS AND HYDRAULIC MACHINERY	F	Е
24	14A51A0103	13CE2008	STRUCTURAL ANALYSIS-I	F	Е
25	14A51A0163	13CE2008	STRUCTURAL ANALYSIS-I	F	Е
26	15A51A0108	13CE2008	STRUCTURAL ANALYSIS-I	F	D
27	15A51A0146	13CE2008	STRUCTURAL ANALYSIS-I	F	D
28	14A51A0180	13CE3015	DESIGN OF CONCRETE STRUCTURES-II	F	E
29	14A51A0104	13CE3016	DESIGN OF STEEL STRUCTURES	F	Е
30	13A51A0142	13CE3017	GEOTECHNICAL ENGINEERING II	F	E
31	13A51A01C4	13CE3017	GEOTECHNICAL ENGINEERING -II	F	Е
32	14A51A0161	13CE3017	GEOTECHNICAL ENGINEERING -II	F	Е
33	14A51A0199	13CE3017	GEOTECHNICAL ENGINEERING -II	F	E
34	13A51A0193	13CE4029	GROUND IMPROVEMENT TECHNIQUES	F	E
35	13A51A0134	13CE4037	PAVEMENT ANALYSIS AND DESIGN(ELECTIVE-4)	F	Е
36	13A51A0176	13CS1001	COMPUTER PROGRAMMING	F	E
37	13A51A0535	13CS2006	OBJECT ORIENTED PROGRAMMING	F	E
38	14A51A05B4	13CS2006	OBJECT ORIENTED PROGRAMMING	F	D
39	15A51A1201	13CS2006	OBJECT ORIENTED PROGRAMMING	F	D
40	13A51A0544	13CS2009	FORMAL LANGUAGES & AUTOMATA THEORY	F	Е
41	14A55A0501	13CS2009	FORMAL LANGUAGES & AUTOMATA THEORY	F	Е
42	13A51A1202	13CS3011	COMPILER DESIGN	F	D
43	14A51A0506	13CS3013	DESIGN AND ANALYSIS OF ALGORITHMS	F	D
44	14A51A1206	13CS3015	DATA WAREHOUSING AND DATA MINING	F	Е



46						
47	45	14A51A1210	13CS3015	DATA WAREHOUSING AND DATA MINING	<u> </u>	D
18	46	15A51A0498	13EC2004	SIGNALS & SYSTEMS		D
49	47	15A51A04D0	13EC2004	SIGNALS & SYSTEMS	F	D
SO	48	15A51A04H4	13EC2004	SIGNALS & SYSTEMS	F	D
	49	14A55A0405	13EC2004	SIGNALS & SYSTEMS	F	D
S2	50	15A51A0421	13EC2004	SIGNALS & SYSTEMS	F	D
S3 13A51A0446 13EC2009 ANALOG COMMUNICATIONS	51	15A51A04B3	13EC2005	PROBABILITY THEORY & STOCHASTIC PROCESSES	F	E ·
S4	52	15A51A04B7	13EC2005	PROBABILITY THEORY & STOCHASTIC PROCESSES	F	E
155	53	13A51A0446	13EC2009	ANALOG COMMUNICATIONS	F	E
56 14A51A0486 13EC2010 PULSE AND DIGITAL CIRCUITS F D 57 13A51A0408 13EC2011 ELECTROMAGNETIC WAVES AND TRANSMISSION LINES F E 58 15A55A0429 13EC3015 ANTENNAS AND WAVE PROPAGATION F C 59 13A51A0267 13EC3018 SIGNALS AND SYSTEMS F D 60 14A51A02D9 13EC3018 SIGNALS AND SYSTEMS F D 61 14A51A02D2 13EC3018 SIGNALS AND SYSTEMS F D 62 14A51A02D6 13EC3018 SIGNALS AND SYSTEMS F E 63 13A51A04C6 13EC3020 DIGITAL SIGNAL PROCESSING F E 64 14A55A0403 13EC3020 DIGITAL SIGNAL PROCESSING F E 65 13A51A0221 13EC4036 CELLULAR AND MOBILE COMMUNICATIONS F E 66 14A55A0416 13EC2006 ELECTRICAL CIRCUIT ANALYSIS-I F E 67 13A51A0259 13EE2007 ELECTRICAL CIRCUIT ANA	54	13A51A0463	13EC2010	PULSE AND DIGITAL CIRCUITS	F	Е
57 13A31A04D8 13EC2011 ELECTROMAGNETIC WAVES AND TRANSMISSION LINES F E 58 13A53A0429 13EC3018 ANTERNAS AND WAVE PROPAGATION F C 59 13A51A0267 13EC3018 SIGNALS AND SYSTEMS F D 60 14A51A02C9 13EC3018 SIGNALS AND SYSTEMS F D 61 14A51A02C6 13EC3018 SIGNALS AND SYSTEMS F D 62 14A51A02D9 13EC3018 SIGNALS AND SYSTEMS F E 63 13A51A04C6 13EC3020 DIGITAL SIGNAL PROCESSING F E 64 15A55A0403 13EC3020 DIGITAL SIGNAL PROCESSING F E 65 13A51A0124 13EE0036 CELLULAR AND MOBILE COMMUNICATIONS F E 66 14A55A0416 13EC4019 MICRO PROCESSING AND MICRO CONTROLLERS F E 67 13A51A0124 13EE2005 CELCTICAL & ELECTRICAL & ELECTRONICS ENGINEERING F E 68 13A51A0229 13EE2006	55	15A51A04G8	13EC2010	PULSE AND DIGITAL CIRCUITS	F	Ð
58 15AS5A0429 13EC3015 ANTENNAS AND WAVE PROPAGATION F C 59 13AS1A0267 13EC3018 SIGNALS AND SYSTEMS F D 60 14AS1A02299 13EC3018 SIGNALS AND SYSTEMS F D 61 14AS1A02C9 13EC3018 SIGNALS AND SYSTEMS F D 62 14AS1A02C9 13EC3018 SIGNALS AND SYSTEMS F E 63 13AS1A0C6 13EC3020 DIGITAL SIGNAL PROCESSING F E 64 15AS5A0403 13EC3020 DIGITAL SIGNAL PROCESSING F E 65 13AS1A0103 13EC4036 CELLULAR AND MOBILE COMMUNICATIONS F E 66 14AS5A0416 13EC4036 CELLULAR AND MOBILE COMMUNICATIONS F E 67 13AS1A0211 13EE2006 ELECTRICAL CIRCUITS ANALYSIS-1 F E 68 13AS1A0229 13EE2004 ELECTRO MAGNETIC FIELDS F E 70 14AS1A0499 13EE2000 NETWORK ANALYSIS	56	14A51A0486	13EC2010	PULSE AND DIGITAL CIRCUITS	F	D
59 13AS1A0267 13EC3018 SIGNALS AND SYSTEMS F D 60 14AS1A0229 13EC3018 S & S F D 61 14AS1A0229 13EC3018 SIGNALS AND SYSTEMS F D 62 14AS1A0229 13EC3018 SIGNALS AND SYSTEMS F E 63 13AS1A04C6 13EC3020 DIGITAL SIGNAL PROCESSING F E 64 13AS1A0403 13EC3020 DIGITAL SIGNAL PROCESSING F D 65 13AS1A0223 13EC4019 MICRO PROCESSOR AND MICRO CONTROLLERS F E 66 14AS5A04043 13EC4019 MICRO PROCESSOR AND MICRO CONTROLLERS F E 67 13AS1A0223 13EE2004 ELECTROLLER AND MOBILE COMMUNICATIONS F E 68 13AS1A0229 13EE2004 ELECTRICAL CIRCUITS ANALYSIS-1 F E 69 13AS1A0229 13EE2006 ELECTRICAL CIRCUITS ANALYSIS-1 F E 70 14AS1A0494 13EE2007 NETWORK ANALYSIS	57	13A51A04D8	13EC2011	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES	F	E
60	58	15A55A0429	13EC3015	ANTENNAS AND WAVE PROPAGATION	F	C
61 14A51A02C6 13EC3018 SIGNALS AND SYSTEMS F D 62 14A51A02D9 13EC3018 SIGNALS AND SYSTEMS F E 63 13A51A04C6 13EC3020 DIGITAL SIGNAL PROCESSING F E 64 15A55A0403 13EC3020 DIGITAL SIGNAL PROCESSING F D 65 13A51A0223 13EC4019 MICRO PROCESSOR AND MICRO CONTROLLERS F E 66 14A55A0416 13EC4036 CELLULAR AND MOBILE COMMUNICATIONS F E 67 13A51A01D4 13EE1002 BASIC ELECTRICAL & ELECTRONICS ENGINEERING F E 68 13A51A02B1 13EE2006 ELECTRICAL CIRCUITS ANALYSIS F E 69 13A51A02B1 13EE2007 NETWORK ANALYSIS F C 70 14A51A0499 13EE2007 NETWORK ANALYSIS F E 71 14A51A02481 13EE2008 ELECTRICAL TECHNOLOGY F E 72 15A51A0282 13EE2008 ELECTRICAL TECHNOLOGY	59	13A51A0267	13EC3018	SIGNALS AND SYSTEMS	F	D
62 14A51A02D9 13EC3018 SIGNALS AND SYSTEMS F E 63 13A51A04C6 13EC3020 DIGITAL SIGNAL PROCESSING F E 64 15A55A0403 13EC3020 DIGITAL SIGNAL PROCESSING F E 65 13A51A0223 13EC4019 MICRO PROCESSOR AND MICRO CONTROLLERS F E 66 14A55A0416 13EC4036 CELULIZAR AND MOBILE COMMUNICATIONS F E 67 13A51A01D4 13EE1002 BASIC ELECTRICAL & ELECTRONICS ENGINEERING F E 68 13A51A0259 13EE2004 ELECTRO MAGNETIC FIELDS F E 69 13A51A02B1 13EE2007 NETWORK ANALYSIS F C 70 14A51A0499 13EE2007 NETWORK ANALYSIS F E 72 15A51A04B1 13EE2008 ELECTRICAL TECHNOLOGY F E 73 15A51A0282 13EE2009 CONTROL SYSTEMS C A 74 13A51A02281 13EE2009 CONTROL SYSTEMS C<	60	14A51A02B9	13EC3018	S & S	F	D
63 13A51A04C6 13EC3020 DIGITAL SIGNAL PROCESSING F E 64 15A55A0403 13EC3020 DIGITAL SIGNAL PROCESSING F D 65 13A51A0223 13EC4019 MICRO PROCESSOR AND MICRO CONTROLLERS F E 66 14A55A0416 13EC4036 CELLULAR AND MOBILE COMMUNICATIONS F E 67 13A51A01D4 13EE1002 BASIC ELECTRICAL ELECTRONICS ENGINEERING F E 68 13A51A02B1 13EE2004 ELECTRICAL CIRCUITS ANALYSIS-I F E 69 13A51A02B1 13EE2004 ELECTRICAL CIRCUITS ANALYSIS-I F E 70 14A51A0499 13EE2007 NETWORK ANALYSIS F C 71 14A55A0434 13EE2007 NETWORK ANALYSIS F E 72 15A51A0481 13EE2009 CONTROL SYSTEMS C A 74 13A51A02C0 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 75 14A51A0244 13EE2010 ELECTRICAL M	61	14A51A02C6	13EC3018	SIGNALS AND SYSTEMS	F	D
	62	14A51A02D9	13EC3018	SIGNALS AND SYSTEMS	F	E
65 13A51A0223 13EC4019 MICRO PROCESSOR AND MICRO CONTROLLERS F E 66 14A55A0416 13EC4036 CELLULAR AND MOBILE COMMUNICATIONS F E 67 13A51A01D4 13EE1002 BASIC ELECTRICAL & ELECTRONICS ENGINEERING F E 68 13A51A0259 13EE2004 ELECTROAL CIRCUITS ANALYSIS-I F E 69 13A51A02B1 13EE2007 NETWORK ANALYSIS F C 70 14A51A0499 13EE2007 NETWORK ANALYSIS F E 71 14A55A0434 13EE2007 NETWORK ANALYSIS F E 72 15A51A04B1 13EE2008 ELECTRICAL TECHNOLOGY F E 73 15A51A0282 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 75 14A51A0241 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 75 14A51A0241 13EE2010 ELECTRICAL MEASUREMENTS F D 76 14A51A0248 13EE3016 ELECTRICAL MEASU	63	13A51A04C6	13EC3020	DIGITAL SIGNAL PROCESSING	F	E
66 14A55A0416 13EC4036 CELLULAR AND MOBILE COMMUNICATIONS F E 67 13A51A01D4 13EE1002 BASIC ELECTRICAL & ELECTRONICS ENGINEERING F E 68 13A51A0259 13EE2004 ELECTRICAL CIRCUITS ANALYSIS-1 F E 69 13A51A02BI 13EE2007 NETWORK ANALYSIS F C 70 14A51A0499 13EE2007 NETWORK ANALYSIS F C 71 14A55A0434 13EE2008 ELECTRICAL TECHNOLOGY F E 72 15A51A04BI 13EE2008 ELECTRICAL TECHNOLOGY F E 73 15A51A0282 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 74 13A51A0262 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 75 14A51A0241 13EE2010 ELECTRICAL MEASUREMENTS F D 77 14A51A0228 13EE3016 ELECTRICAL MEASUREMENTS F E 78 13A51A0222 13EE4030 DIGITAL CONTROL SYSTEMS(64	15A55A0403	13EC3020	DIGITAL SIGNAL PROCESSING	F	D
67 13A51A01D4 13EE1002 BASIC ELECTRICAL & ELECTRONICS ENGINEERING F E 68 13A51A0259 13EE2004 ELECTRICAL CIRCUITS ANALYSIS-I F E 69 13A51A02B1 13EE2006 ELECTRO MAGNETIC FIELDS F E 70 14A51A0499 13EE2007 NETWORK ANALYSIS F C 71 14A55A0434 13EE2007 NETWORK ANALYSIS F E 72 15A51A04B1 13EE2008 ELECTRICAL TECHNOLOGY F E 72 15A51A0282 13EE2009 CONTROL SYSTEMS C A 74 13A51A0202 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 75 14A51A0241 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 76 14A51A0248 13EE3016 ELECTRICAL MEASUREMENTS F D 77 14A51A0226 13EE4024 POWER SYSTEM OPERATION AND CONTROL F C 79 13A51A02026 13EE4030 DIGITAL CONTROL SYSTEMS(ELECT	65	13A51A0223	13EC4019	MICRO PROCESSOR AND MICRO CONTROLLERS	F	E
68 13A51A0259 13EE2004 ELECTRICAL CIRCUITS ANALYSIS-I F E 69 13A51A02B1 13EE2006 ELECTRO MAGNETIC FIELDS F E 70 14A51A0499 13EE2007 NETWORK ANALYSIS F C 71 14A55A0434 13EE2007 NETWORK ANALYSIS F E 72 15A51A04B1 13EE2008 ELECTRICAL TECHNOLOGY F E 73 15A51A0282 13EE2009 CONTROL SYSTEMS C A 74 13A51A02C0 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 75 14A51A0241 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 76 14A51A0248 13EE3016 ELECTRICAL CIRCUIT ANALYSIS-II F E 76 14A51A0248 13EE3016 ELECTRICAL CIRCUIT ANALYSIS-II F E 77 14A51A0290 13EE4001 ELECTRICAL MEASUREMENTS F E 78 13A51A0222 13EE4002 DIGITAL CONTROL SYSTEMS(ELECTIVE-3)	66	14A55A0416	13EC4036	CELLULAR AND MOBILE COMMUNICATIONS	F	Е
69 13A51A02BI 13E2006 ELECTRO MAGNETIC FIELDS F E 70 14A51A0499 13EE2007 NETWORK ANALYSIS F C 71 14A55A0434 13EE2007 NETWORK ANALYSIS F E 72 15A51A04BI 13EE2008 ELECTRICAL TECHNOLOGY F E 73 15A51A0282 13EE2009 CONTROL SYSTEMS C A 74 13A51A0200 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 75 14A51A0241 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 76 14A51A0248 13EE3016 ELECTRICAL MEASUREMENTS F D 77 14A51A0290 13EE3016 ELECTRICAL MEASUREMENTS F E 78 13A51A0226 13EE4024 POWER SYSTEM OPERATION AND CONTROL F C 79 13A51A0206 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 80 13A51A02221 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3)	67	13A51A01D4	13EE1002	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	F	E
To	68	13A51A0259	13EE2004	ELECTRICAL CIRCUITS ANALYSIS-I	F	Е
71 14A55A0434 13EE2007 NETWORK ANALYSIS F E 72 15A51A04B1 13EE2008 ELECTRICAL TECHNOLOGY F E 73 15A51A0282 13EE2009 CONTROL SYSTEMS C A 74 13A51A02C0 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 75 14A51A0241 13EE2010 ELECTRICAL MEASUREMENTS F D 76 14A51A0248 13EE3016 ELECTRICAL MEASUREMENTS F E 77 14A51A0290 13EE3016 ELECTRICAL MEASUREMENTS F E 78 13A51A0262 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 79 13A51A0261 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 81 13A51A0221 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 82 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A0222 13EE4030 DIGITAL CONTROL SYS	69	13A51A02B1	13EE2006	ELECTRO MAGNETIC FIELDS	F	Е
72 15A51A04B1 13EE2008 ELECTRICAL TECHNOLOGY F E 73 15A51A0282 13EE2009 CONTROL SYSTEMS C A 74 13A51A02C0 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 75 14A51A0241 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 76 14A51A0248 13EE3016 ELECTRICAL MEASUREMENTS F D 77 14A51A0290 13EE3016 ELECTRICAL MEASUREMENTS F E 78 13A51A0222 13EE4024 POWER SYSTEM OPERATION AND CONTROL F C 79 13A51A0206 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 80 13A51A0221 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 81 13A51A0226 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 82 13A51A0285 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A0202 13EE4030	70	14A51A0499	13EE2007	NETWORK ANALYSIS	F	С
73 15A51A0282 13EE2009 CONTROL SYSTEMS C A 74 13A51A02C0 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 75 14A51A0241 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 76 14A51A0248 13EE3016 ELECTRICAL MEASUREMENTS F D 77 14A51A0290 13EE3016 ELECTRICAL MEASUREMENTS F E 78 13A51A02E2 13EE4024 POWER SYSTEM OPERATION AND CONTROL F C 79 13A51A0206 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 80 13A51A0221 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 81 13A51A0226 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 82 13A51A0285 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A0202 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 84 13A51A0281 13EE40	71	14A55A0434	13EE2007	NETWORK ANALYSIS	F	E
74 13A51A02C0 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 75 14A51A0241 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 76 14A51A0248 13EE3016 ELECTRICAL MEASUREMENTS F D 77 14A51A0290 13EE3016 ELECTRICAL MEASUREMENTS F E 78 13A51A0222 13EE4024 POWER SYSTEM OPERATION AND CONTROL F C 79 13A51A0260 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 80 13A51A0221 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 81 13A51A0226 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 82 13A51A0285 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A0202 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 84 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 85 13A51A0281 <td>72</td> <td>15A51A04B1</td> <td>13EE2008</td> <td>ELECTRICAL TECHNOLOGY</td> <td>F</td> <td>Е</td>	72	15A51A04B1	13EE2008	ELECTRICAL TECHNOLOGY	F	Е
75 14A51A0241 13EE2010 ELECTRICAL CIRCUIT ANALYSIS-II F E 76 14A51A0248 13EE3016 ELECTRICAL MEASUREMENTS F D 77 14A51A0290 13EE3016 ELECTRICAL MEASUREMENTS F E 78 13A51A0222 13EE4024 POWER SYSTEM OPERATION AND CONTROL F C 79 13A51A0206 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 80 13A51A0221 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 81 13A51A0226 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 82 13A51A0285 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A02C2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 84 13A51A02D2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 85 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A51A028	73	15A51A0282	13EE2009	CONTROL SYSTEMS	С	Α
76 14A51A0248 13EE3016 ELECTRICAL MEASUREMENTS F D 77 14A51A0290 13EE3016 ELECTRICAL MEASUREMENTS F E 78 13A51A02E2 13EE4024 POWER SYSTEM OPERATION AND CONTROL F C 79 13A51A0206 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 80 13A51A0221 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 81 13A51A0226 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 82 13A51A0285 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A02C2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 84 13A51A02D2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 85 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 86 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A5	74	13A51A02C0	13EE2010	ELECTRICAL CIRCUIT ANALYSIS-II	F	Е
77 14A51A0290 13E3016 ELECTRICAL MEASUREMENTS F E 78 13A51A02E2 13E4024 POWER SYSTEM OPERATION AND CONTROL F C 79 13A51A0206 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 80 13A51A0221 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 81 13A51A0226 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 82 13A51A0285 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A02C2 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 84 13A51A02D2 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 85 13A51A0281 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A51A0281 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 87 14A51A0492 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 88	75	14A51A0241	13EE2010	ELECTRICAL CIRCUIT ANALYSIS-II	F	E
78 13A51A02E2 13E4024 POWER SYSTEM OPERATION AND CONTROL F C 79 13A51A0206 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 80 13A51A0221 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 81 13A51A0226 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 82 13A51A0285 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A02C2 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 84 13A51A02D2 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 85 13A51A0281 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A51A0327 13HS2004 MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS F E 87 14A51A0492 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 88 15A55A0236 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D	76	14A51A0248	13EE3016	ELECTRICAL MEASUREMENTS	F	D
79 13A51A0206 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 80 13A51A0221 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 81 13A51A0226 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 82 13A51A0285 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A02C2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 84 13A51A02D2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 85 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 87 14A51A0492 13HS3005 MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS F E 88 15A55A0236 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 89 13A51A0537 13ME1001 ENGINEERING DRAWING F D 9	77	14A51A0290	13EE3016	ELECTRICAL MEASUREMENTS	F	E
80 13A51A0221 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 81 13A51A0226 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 82 13A51A0285 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A02C2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 84 13A51A02D2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 85 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A51A0327 13HS2004 MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS F E 87 14A51A0492 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 88 15A55A0236 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 89 13A51A0537 13ME1001 ENGINEERING DRAWING F D	78	13A51A02E2	13EE4024	POWER SYSTEM OPERATION AND CONTROL	F	С
81 13A51A0226 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 82 13A51A0285 13E4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A02C2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 84 13A51A02D2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 85 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A51A027 13HS2004 MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS F E 87 14A51A0492 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 88 15A55A0236 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 89 13A51A0537 13ME1001 ENGINEERING DRAWING F D 90 13A51A0190 13ME1001 ENGINEERING MECHANICS F E	79	13A51A0206	13EE4030	DIGITAL CONTROL SYSTEMS(ELECTIVE-3)	F	D
82 13A51A0285 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 83 13A51A02C2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 84 13A51A02D2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 85 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A51A0327 13HS2004 MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS F E 87 14A51A0492 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 88 15A55A0236 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 89 13A51A0537 13ME1001 ENGINEERING DRAWING F D 90 13A51A0562 13ME1001 ENGINEERING MECHANICS F E 91 13A51A0190 13ME1003 ENGINEERING MECHANICS F E	80	13A51A0221	13EE4030	DIGITAL CONTROL SYSTEMS(ELECTIVE-3)	F	С
83 13A51A02C2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F E 84 13A51A02D2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 85 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A51A0327 13HS2004 MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS F E 87 14A51A0492 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 88 15A55A0236 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 89 13A51A0537 13ME1001 ENGINEERING DRAWING F D 90 13A51A0562 13ME1001 ENGINEERING DRAWING F D 91 13A51A0190 13ME1003 ENGINEERING MECHANICS F E	81	13A51A0226	13EE4030	DIGITAL CONTROL SYSTEMS(ELECTIVE-3)	F	Е
84 13A51A02D2 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F C 85 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A51A0327 13HS2004 MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS F E 87 14A51A0492 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 88 15A55A0236 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 89 13A51A0537 13ME1001 ENGINEERING DRAWING F D 90 13A51A0562 13ME1001 ENGINEERING DRAWING F D 91 13A51A0190 13ME1003 ENGINEERING MECHANICS F E	82	13A51A0285	13EE4030	DIGITAL CONTROL SYSTEMS(ELECTIVE-3)	F	Е
85 13A51A0281 13EE4030 DIGITAL CONTROL SYSTEMS(ELECTIVE-3) F D 86 13A51A0327 13HS2004 MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS F E 87 14A51A0492 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 88 15A55A0236 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 89 13A51A0537 13ME1001 ENGINEERING DRAWING F D 90 13A51A0562 13ME1001 ENGINEERING DRAWING F D 91 13A51A0190 13ME1003 ENGINEERING MECHANICS F E	83	13A51A02C2	13EE4030	DIGITAL CONTROL SYSTEMS(ELECTIVE-3)	F	Е
86 13A51A0327 13HS2004 MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS F E 87 14A51A0492 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 88 15A55A0236 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 89 13A51A0537 13ME1001 ENGINEERING DRAWING F D 90 13A51A0562 13ME1001 ENGINEERING DRAWING F D 91 13A51A0190 13ME1003 ENGINEERING MECHANICS F E	84	13A51A02D2	13EE4030	DIGITAL CONTROL SYSTEMS(ELECTIVE-3)	F	С
87 14A51A0492 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 88 15A55A0236 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 89 13A51A0537 13ME1001 ENGINEERING DRAWING F D 90 13A51A0562 13ME1001 ENGINEERING DRAWING F D 91 13A51A0190 13ME1003 ENGINEERING MECHANICS F E	85	13A51A0281	13EE4030	DIGITAL CONTROL SYSTEMS(ELECTIVE-3)	F	D
88 15A55A0236 13HS3005 MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE F D 89 13A51A0537 13ME1001 ENGINEERING DRAWING F D 90 13A51A0562 13ME1001 ENGINEERING DRAWING F D 91 13A51A0190 13ME1003 ENGINEERING MECHANICS F E	86	13A51A0327	13HS2004	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	F	Е
89 13A51A0537 13ME1001 ENGINEERING DRAWING F D 90 13A51A0562 13ME1001 ENGINEERING DRAWING F D 91 13A51A0190 13ME1003 ENGINEERING MECHANICS F E	87	14A51A0492	13HS3005	MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE	F	D
90 13A51A0562 13ME1001 ENGINEERING DRAWING F D 91 13A51A0190 13ME1003 ENGINEERING MECHANICS F E	88	15A55A0236	13HS3005	MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE	F	D
91 13A51A0190 13ME1003 ENGINEERING MECHANICS F E	89	13A51A0537	13ME1001	ENGINEERING DRAWING	F	D
	90	13A51A0562	13ME1001	ENGINEERING DRAWING	F	D
92 13A51A03B2 13ME2008 FLUID MECHANICS AND HYDRAULIC MACHINERY F E	91	13A51A0190	13ME1003	ENGINEERING MECHANICS	F	Е
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92	13A51A03B2	13ME2008	FLUID MECHANICS AND HYDRAULIC MACHINERY	F	Е
93 14A51A02A2 13ME2008 FMHM F D	93	14A51A02A2	13ME2008	FMHM	F	Ð



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94	15A51A0257	13ME2008	FMHM	F	D
95	13A51A0337	13ME2009	KINEMATICS OF MACHINERY	F	D
96	13A51A0338	13ME2009	KINEMATICS OF MACHINERY	F	E
97	15A51A0306	13ME2010	DESIGN OF MACHINE MEMBERS - I	F	E
98	15A55A0313	13ME2010	DESIGN OF MACHINE MEMBERS - I	F	E
99	13A51A0302	13ME2011	THERMAL ENGINEERING - I	F	С
100	15A51A0346	13ME2011	THERMAL ENGINEERING - I	F	Е
101	15A51A0360	13ME2011	THERMAL ENGINEERING - I	F	D
102	13A51A0378	13ME3013	DYNAMICS OF MACHINERY	F	Е
103	13A51A03C9	13ME3013	DYNAMICS OF MACHINERY	F	D
104	14A51A03B8	13ME3014	METAL CUTTING AND MACHINE TOOLS	F	D
105	13A51A0363	13ME4028	IHP	F	Е
106	13A51A0330	13ME4034	INDUSTRIAL AUTOMATION(ELECTIVE-3)	F	D
107	16A51A0496	16BS1001	ENGINEERING MATHEMATICS-I	F	C
108	16A51A0469	16BS1002	ENGINEERING MATHEMATICS - II	A	A+
109	16A51A0479	16BS1002	ENGINEERING MATHEMATICS - II	F	С
110	16A51A0379	16BS1003	ENGINEERING PHYSICS	В	B+
111	16A51A0302	16CS1001	COMPUTER PROGRAMMING	F	С
112	16A51A0365	16CS1001	COMPUTER PROGRAMMING	F	В
113	16A51A0368	16CS1001	COMPUTER PROGRAMMING	F	В
114	16A51A0102	16CS1001	COMPUTER PROGRAMMING	F	C
115	16A51A0150	16CS1001	COMPUTER PROGRAMMING	F	С
116	16A51A0178	16CS1001	COMPUTER PROGRAMMING	F	С
117	16A51A0426	16CS1001	COMPUTER PROGRAMMING	F	С
118	16A51A0471	16CS1001	COMPUTER PROGRAMMING	F	A
119	16A51A0207	16CS1001	COMPUTER PROGRAMMING	F	В
120	16A51A0217	16CS1001	COMPUTER PROGRAMMING	F	В
121	16A51A1234	16CS1002	DATA STRUCTURES	F	С
122	16A51A04A0	16EC1001	ELECTRONIC DEVICES	F	С
123	16A51A0221	16EE1001	BASIC ELECTRIC CIRCUIT ANALYSIS	F	С
124	16A51A0524	16EE1003	ELECTRICAL & ELECTRONICS ENGINEERING	F	В
125	16A51A0526	16EE1003	ELECTRICAL AND ELECTRONICS ENGINEERING	F	С
126	16A51A0528	16EE1003	ELECTRICAL AND ELECTRONICS ENGINEERING	F	С
127	16A51A1207	16EE1003	ELECTRICAL AND ELECTRONICS ENGINEERING	F	C
128	16A51A0199	16HS1001	ENGLISH	F	С
129	16A51A0164	16HS1002	ENGLISH COMMUNICATION PRACTICE	F	С
130	16A51A0554	16HS1002	ENGLISH COMMUNICATION PRACTICE	F	P
131	16A51A05C9	16HS1002	ENGLISH COMMUNICATION PRACTICE	F	В
132	16A51A05E4	16HS1002	ENGLISH COMMUNICATION PRACTICE	F	В
133	16A51A0573	16ME1001	ENGINEERING DRAWING	F	P
134	16A51A0410	16ME1002	ENGINEERING MECHANICS	F	B+
135	15A51E0008	13MBA2016	KNOWLEDGE MANAGEMENT	F	D
136	15A51E0023	13MBA2017	SERVICES MARKETING	F	C
137	15A51E0011	13MBA2035	STRATEGIC HUMAN RESOURCE MANAGEMENT	F	D
138	16A51E0023	16MBA1006	QUANTITATIVE TECHNIQUES FOR BUSINESS DECISIONS	F	В
139	16A51E0006	16MBA1006	QUANTITATIVE TECHNIQUES FOR BUSINESS DECISIONS	F	P
140	16A51D5803	16MCS1015	CRYPTOGRAPHY & NETWORK SECURITY	B+	A
141	16A51D5804	16MCS1021	DIGITAL IMAGE PROCESSING	F	B+
142	16A51D5802	16MCS1021	DIGITAL IMAGE PROCESSING	В	A
174	10/15/10/3002	10141031021	DIGITAL BUILDER ROCEOUNG		- AN



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Academic Year 2017-18

S.No	Regd.No	SUB.CODE	SUB.NAME	OLD GRADE	NEW GRADE
1	14A51A0397	13BS1004	ENGINEERING PHYSICS	F	Е
2	14A51A0105	13CE2002	SURVEYING	F	E
3	14A51A0191	13CE2009	CONCRETE TECHNOLOGY	F	E
4	15A51A0147	13CE3011	TRANSPORTATION ENGINEERING-I	F	D
5	15A51A0169	13CE3013	GEOTECHNICAL ENGINEERING - I	E	В
6	14A51A0189	13CE4024	ENVIRONMENTAL ENGINEERING-I	F	E
7	14A51A0185	13CE4026	REMOTE SENSING AND GIS APPLICATIONS	F	D
8	14A51A0108	13CS1001	COMPUTER PROGRAMMING	F	В
9	14A51A0151	13CS1001	COMPUTER PROGRAMMING	F	D
10	14A51A0143	13CS1001	COMPUTER PROGRAMMING	F	Е
11	14A51A0390	13CS1001	COMPUTER PROGRAMMING	F	Е
12	15A51A0316	13CS1001	COMPUTER PROGRAMMING	F	Е
13	14A51A05F2	13CS4021	MOBILE COMPUTING	F	Е
14	14A51A0554	13CS4022	OPEN SOURCE SOFTWARE	F	Е
15	15A51A04A8	13EC2002	ELECTRONIC CIRCUITS -I	F	D
16	13A51A0463	13EC2002	ELECTRONIC CIRCUITS –I	F	Е
17	13A51A04E7	13EC2002	ELECTRONIC CIRCUITS –I	F	Е
18	14A51A0455	13EC2002	ELECTRONIC CIRCUITS –I	F	Е
19	15A51A0424	13EC2002	ELECTRONIC CIRCUITS -I	F	Е
20	15A51A0435	13EC2002	ELECTRONIC CIRCUITS -I	F	Е
21	14A51A0483	13EC2004	SIGNALS & SYSTEMS	F	Е
22	15A51A04B1	13EC2004	SIGNALS & SYSTEMS	F	E
23	16A55A0411	13EC2004	SIGNALS & SYSTEMS	F	E
24	13A51A0560	13EC2006	DIGITAL LOGIC DESIGN	F	E
25	15A51A04B8	13EC3012	LINEAR IC APPLICATIONS	F	D
26	15A51A04D7	13EC3013	DIGITAL IC APPLICATIONS	F	В
27	15A51A04E8	13EC3013	DIGITAL IC APPLICATIONS	F	В
28	15A51A04E1	13EC3013	DIGITAL IC APPLICATIONS	F	D
29	15A51A04E4	13EC3013	DIGITAL IC APPLICATIONS	F	D
30	15A51A04F6	13EC3013	DIGITAL IC APPLICATIONS	F	D
31	10131A0216	13EC3016	LINEAR DIGITAL INTEGRATED CIRCUITS	F	E
32	13A51A0215	13EC3017	PULSE AND DIGITAL CIRCUITS	F	E
33	14A51A0201	13EC3017	PULSE AND DIGITAL CIRCUITS	F	E
34	14A51A04D6	13EC3019	MICROPROCESSORS AND MICROCONTROLLERS	F	E
35	15A51A04C0	13EC3022	TV & SATELLITE COMMUNICATIONS	D	P
36	14A51A02D0	13EC4019	MICRO PROCESSOR AND MICRO CONTROLLERS	F	E
37	15A55A0403	13EC4028	RADAR ENGINEERING	F	C
38	15A55A0411	13EC4028	RADAR ENGINEERING	F	c
39	14A51A0420	13EC4031	WIRELESS COMMUNICATION NETWORKS	F	В
40	14A51A0428	13EC4031	WIRELESS COMMUNICATION NETWORKS	F	C
41	14A51A0431	13EC4031	WIRELESS COMMUNICATION NETWORKS	F	c
42	14A51A0432	13EC4031	WIRELESS COMMUNICATION NETWORKS		C
43	14A51A0412	13EC4031	WIRELESS COMMUNICATION NETWORKS	F	D
44	14A51A04D7	13EC4031	CELLULAR AND MOBILE COMMUNICATIONS	D	C
45	14A51A04E0	13EC4036	CELLULAR AND MOBILE COMMUNICATIONS CELLULAR AND MOBILE COMMUNICATIONS		E
73	I TASIAUTEU	15204050	CEDECEAR AND MODIEE COMMONICATIONS		L -



46	15A55A0422	13EC4036	CELLULAR AND MOBILE COMMUNICATIONS	F	E
47	13A51A0231	13EE2005	ELECTRICAL MACHINES – I	F	Е
48	14A51A0220	13EE2006	ELECTRO MAGNETIC FIELDS	F	Е
49	14A51A0271	13EE2006	ELECTRO MAGNETIC FIELDS	F	Е
50	14A51A02A7	13EE2006	ELECTRO MAGNETIC FIELDS	F	E
51	13A51A0242	13EE3014	POWER SYSTEMS-II	F	С
52	13A51A0281	13EE3014	POWER SYSTEMS-II	F	D
53	14A51A0244	13EE3014	POWER SYSTEMS-II	F	Е
54	14A51A0259	13EE4023	POWER SYSTEM ANALYSIS	F	D
55	15A55A0228	13EE4023	POWER SYSTEM ANALYSIS	F	Е
56	14A51A0208	13EE4030	DIGITAL CONTROL SYSTEMS(ELECTIVE-3)	F	E
57	14A51A0314	13HS2004	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	F	Е
58	15A51A04G8	13HS3005	MANAGERIAL ECONOMICS & MANAGEMENT SCIENCE	D	P
59	15A51A0354	13ME1001	ENGINEERING DRAWING	F	E
60	15A51A0437	13ME1003	ENGINEERING MECHANICS	F	E
61	13A51A0388	13ME3013	DYNAMICS OF MACHINERY	F	E
62	15A51A0395	13ME3015	DESIGN OF MACHINE MEMBERS - II	F	С
63	15A51A0327	13ME3017	THERMAL ENGINEERING - II	F	D
64	15A51A0309	13ME3017	THERMAL ENGINEERING - II	F	Е
65	14A51A0349	13ME3017	THERMAL ENGINEERING - II	. F	Е
66	14A51A0387	13ME3020	HEAT TRANSFER	F	Е
67	14A51A0382	13ME4026	REFRIGERATION & AIR CONDITIONING	F	С
68	14A51A0389	13ME4026	REFRIGERATION & AIR CONDITIONING	F	D
69	15A55A0313	13ME4026	REFRIGERATION & AIR CONDITIONING	F	Е
70	13A51A0366	13ME4026	REFRIGERATION & AIR CONDITIONING	F	Е
71	13A51A0380	13ME4027	FINITE ELEMENT METHODS	F	D
72	14A51A0157	13OE4001	AIR QUALITY MANAGEMENT	F	Е
73	15A55A0126	13OE4001	AIR QUALITY MANAGEMENT	F	E
74	17A51A04C3	16BS1001	ENGINEERING MATHEMATICS – I	F	A+
75	17A51A0570	16BS1001	ENGINEERING MATHEMATICS-I	F	В
76	17A51A0397	16BS1001	ENGINEERING MATHEMATICS – I	F	B+
77	17A51A0587	16BS1001	ENGINEERING MATHEMATICS-I	F	B+
78	17A51A0567	16BS1003	ENGINEERING PHYSICS	F	P
79	17A55A0121	16BS2006	COMPLEX VARIABLES AND STATISTICAL METHODS	F	c
80	17A55A0121	16CE2002	STRENGTH OF MATERIALS-I	B+	0
81	16A51A0189	16CE2002	FLUID MECHANICS	B+	A
82	17A51A0395	16CS1001	COMPUTER PROGRAMMING	B+	A
83	17A51A0593	16CS1001	COMPUTER PROGRAMMING COMPUTER PROGRAMMING	F	В
84	17A51A0399 17A51A1209	16CS1001	COMPUTER PROGRAMMING COMPUTER PROGRAMMING	F	B+
85	17A51A1209	16CS1001	COMPUTER PROGRAMMING COMPUTER PROGRAMMING	F	C
86	17A51A0161	16CS1001	COMPUTER PROGRAMMING COMPUTER PROGRAMMING	F	c
87	17A51A0348	16CS1001	COMPUTER PROGRAMMING COMPUTER PROGRAMMING	F	P
88	16A51A0340	16CS1001	COMPUTER PROGRAMMING COMPUTER PROGRAMMING	F	P
89			OBJECT ORIENTED PROGRAMMING	F	В
	16A51A0514	16CS2004		F	
90	16A51A05G4	16CS2004	OBJECT ORIENTED PROGRAMMING FORMAL LANGUAGES & AUTOMATA THEORY	F	B C
91	16A51A05H2	16CS2007	FORMAL LANGUAGES & AUTOMATA THEORY		
92	16A51A1229	16CS2007	FORMAL LANGUAGES & AUTOMATA THEORY	F	C
93	16A51A0435	16EC1001	ELECTRONIC DEVICES	F	В
94	17A51A0403	16EC1001	ELECTRONIC DEVICES	F	В



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95	16A51A04G0	16EC2004	PULSE & DIGITAL CIRCUITS	F	С
96	16A51A04G8	16EC2004	PULSE & DIGITAL CIRCUITS	F	С
97	16A51A04H7	16EC2004	PULSE & DIGITAL CIRCUITS	F	С
98	16A51A0469	16EC2007	ANALOG COMMUNICATIONS	B+	A
99	16A51A04A1	16EE1002	NETWORK ANALYSIS	F	С
100	16A51A0402	16EE1002	NETWORK ANALYSIS	F	P
101	16A51A0494	16EE1002	NETWORK ANALYSIS	F	P
102	16A51A04C5	16EE1002	NETWORK ANALYSIS	F	P
103	16A51A0114	16EE1004	BASIC ELECTRICAL &ELECTRONICS ENGINEERING	F	P
104	17A51A04E2	16HS1002	ENGLISH COMMUNICATION PRACTICE	F	В
105	17A51A05D0	16HS1003	ENVIRONMENTAL STUDIES	F	В
106	17A51A0240	16HS1003	ENVIRONMENTAL STUDIES	F	С
107	16A51A0397	16HS2004	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	F	С
108	17A51A0236	16ME1002	ENGINEERING MECHANICS	F	С
109	17A51A03A0	16ME1004	ENGINEERING MECHANICS (DYNAMICS)	С	В
110	16A51A0353	16ME2005	MECHANICS OF SOLIDS	F	P
111	17A55A0322	16ME2007	THERMO DYNAMICS	F	В
112	16A51A0392	16ME2007	THERMO DYNAMICS	F	С
113	16A51A0393	16ME2007	THERMO DYNAMICS	F	С
114	16A51A0260	16ME2008	FLUID MECHANICS & HYDRAULIC MACHINERY	F	С
115	16A51A0362	16ME2008	FLUID MECHANICS AND HYDRAULIC MACHINERY	F	С
116	16A51A0308	16ME2009	ADVANCED ENGINEERING DRAWING	F	B+
117	17A51E0014	17MBA1001	MANAGEMENT THEORY AND PRACTICE	F	В
118	17A51E0016	17MBA1001	MANAGEMENT THEORY AND PRACTICE	F	В
119	17A51E0025	17MBA1001	MANAGEMENT THEORY AND PRACTICE	F	P
120	17A51E0045	17MBA1003	FINANCIAL ACCOUNTING AND ANALYSIS	F	В
121	15A51E0046	13MBA1005	BUSINESS AND LEGAL ENVIRONMENT	F	С
122	16A51E0029	16MBA1005	BUSINESS ENVIRONMENT	· F	В
123	16A51E0017	16MBA3004	CONSUMER BEHAVIOR AND CUSTOMER RELATIONSHIP MANAGEMENT	F	B+
124	17A51D5801	16MCS1006	ADVANCED COMPUTER ARCHITECTURE	F	В
125	17A51D8713	16MSE1007	OPTIMIZATION IN STRUCTURAL DESIGN.	F	В
126	17A51D2103	16MTE1009	NON-CONVENTIONAL ENERGY SOURCES	В	B+

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