

# MAHATMA GANDHI INSTITUTE OF TECHNOLOGY

Academic & Examinations Section

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

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
1	11261D7804	D7801	WIRELESS NETWORKS	R09	1	2
2	11261D7804	D7803	INFORMATION SECURITY - II	R09	1	2
3	11261D7804	D7806	WEB SERVICES	R09	1	2
4	11261D8008	D8001	MICRO CONTROLLER & APPLICATIONS	R09	1	2
5	11261D8008	D8002	FUZZY LOGIC & NEURAL NETWORKS	R09	1	2
6	11261D8008	D8003	MEMS	R09	1	2
7	11261D8008	D8004	INDUSTRIAL ROBOTICS	R09	1	2
8	11261D8008	D8005	INTELLIGENT MANUFACTURING SYSTEMS	R09	1	2
9	11261D8008	D8008	AUTOTRONICS & VEHICLE INTELLIGENCE	R09	1	2
10	11261D8008	D8011	APPLIED MECHATRONICS LAB: (ROBOTICS, CNC, PLC ETC)	R09	1	2
11	12261D3804	D3802	CODING THEORY AND TECHNIQUES	R09	1	2
12	12261D5406	C5402	ANALYSIS OF POWER ELECTRONIC CONVERTERS	R09	1	1
13	12261D5406	C5403	MICROPROCESSORS AND MICROCONTROLLERS	R09	1	1
14	12261D5406	D5402	HIGH VOLTAGE DC TRANSMISSION	R09	1	2
15	12261D8006	D8008	AUTOTRONICS & VEHICLE INTELLIGENCE	R09	1	2
16	12261D8009	D8002	FUZZY LOGIC & NEURAL NETWORKS	R09	1	2
17	13261D2002	5120D	ADVANCED REINFORCED CONCRETE DESIGN	R13	1	1
18	13261D2002	5120K	FINITE ELEMENT METHODS	R13	1	2
19	13261D2002	5120L	STRUCTURAL DYNAMICS	R13	1	2
20	13261D2002	5120M	ANALYSIS AND DESIGN OF SHELLS AND FOLDED PLATES	R13	1	2
21	13261D2002	5120N	ADVANCED. STEEL DESIGN	R13	1	2
22	13261D2002	5120O	PRE STRESSED CONCRETE.	R13	1	2
23	13261D2002	5120S	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	R13	1	2
24	13261D2003	5120A	THEORY AND ANALYSIS OF PLATES	R13	1	1
25	13261D2003	5120B	THEORY OF ELASTICITY AND PLASTICITY	R13	1	1
26	13261D2003	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13	1	1
27	13261D2003	5120D	ADVANCED REINFORCED CONCRETE DESIGN	R13	1	1
28	13261D2003	5120E	CONCRETE TECHNOLOGY	R13	1	1
29	13261D2003	5120J	ADVANCED STRUCTURAL ANALYSIS	R13	1	1
30	13261D2003	522004	SEMINAR	R15	1	2
31	13261D2003	522006	CAD LAB	R15	1	2
32	13261D2003	5220AP	FINITE ELEMENT METHOD	R15	1	2
33	13261D2003	5220AQ	STRUCTURAL DYNAMICS	R15	1	2
34	13261D2003	5220AR	PRE-STRESSED CONCRETE	R15	1	2
35	13261D2003	5220AT	ADVANCED STEEL DESIGN	R15	1	2
36	13261D2003	5220AX	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	R15	1	2
37	13261D2003	5220AZ	REPAIR & REHABILITATION OF BUILDINGS	R15	1	2
38	13261D2003	522007	COMPREHENSIVE VIVA-VOCE	R15	2	1
39	13261D2003	522008	PROJECT WORK REVIEW I	R15	2	1
40	13261D2005	5120D	ADVANCED REINFORCED CONCRETE DESIGN	R13	1	1
41	13261D7802	5178B	WEB TECHNOLOGIES AND SERVICES	R13	1	1

SNO	HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION	YEAR	SEMESTER
42	13261D7802	5178P	DATABASE SECURITY	R13	1	2
43	13261D7802	5178T	CLOUD COMPUTING	R13	1	2
44	13261D8005	5180K	MICRO CONTROLLER & APPLICATIONS	R13	1	2
45	13261D8005	5180L	FUZZY LOGIC & NEURAL NETWORKS	R13	1	2
46	13261D8005	5180M	MEMS	R13	1	2
47	13261D8010	51805	CONTROL LAB (PNEUMATIC, HYDRAULICS, ELECTRICAL & E	R13	1	1
48	13261D8010	5180A	APPLIED INDUSTRIAL PNEUMATICS	R13	1	1
49	13261D8010	5180B	INDUSTRIAL ELECTRICAL & ELECTRONICS	R13	1	1
50	13261D8010	5180C	AUTOMATION IN MANUFACTURING	R13	1	1
51	13261D8010	5180D	APPLIED INDUSTRIAL HYDRAULICS	R13	1	1
52	13261D8010	5180F	ADVANCED CNC TECHNOLOGY	R13	1	1
53	13261D8010	5180J	INSTRUMENTATION & SENSOR TECHNOLOGY	R13	1	1
54	13261D8010	528004	SEMINAR	R15	1	2
55	13261D8010	528006	APPLIED MECHATRONICS LAB: (ROBOTICS, CNC, PLC)	R15	1	2
56	13261D8010	5280AP	MICRO CONTROLLER & APPLICATIONS	R15	1	2
57	13261D8010	5280AQ	FUZZY LOGIC & NEURAL NETWORKS	R15	1	2
58	13261D8010	5280AR	INDUSTRIAL ROBOTICS	R15	1	2
59	13261D8010	5280AT	MEMS	R15	1	2
60	13261D8010	5280AW	INTELLIGENT MANUFACTURING SYSTEMS	R15	1	2
61	13261D8010	5280BA	AUTOTRONICS & VEHICLE INTELLIGENCE	R15	1	2
62	13261D8010	528007	COMPREHENSIVE VIVA-VOCE	R15	2	1
63	13261D8010	528008	PROJECT WORK REVIEW I	R15	2	1
64	14261D2001	5120A	THEORY AND ANALYSIS OF PLATES	R13	1	1
65	14261D2001	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13	1	1
66	14261D2001	5120D	ADVANCED REINFORCED CONCRETE DESIGN	R13	1	1
67	14261D2001	5120E	CONCRETE TECHNOLOGY	R13	1	1
68	14261D2001	5120J	ADVANCED STRUCTURAL ANALYSIS	R13	1	1
69	14261D2001	5120K	FINITE ELEMENT METHODS	R13	1	2
70	14261D2001	5120L	STRUCTURAL DYNAMICS	R13	1	2
71	14261D2001	5120M	ANALYSIS AND DESIGN OF SHELLS AND FOLDED PLATES	R13	1	2
72	14261D2001	5120N	ADVANCED. STEEL DESIGN	R13	1	2
73	14261D2001	5120O	PRE STRESSED CONCRETE.	R13	1	2
74	14261D2001	5120S	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	R13	1	2
75	14261D2001	51202	COMPREHENSIVE VIVA	R13	2	1
76	14261D2004	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13	1	1
77	14261D2004	5120K	FINITE ELEMENT METHODS	R13	1	2
78	14261D2006	5120A	THEORY AND ANALYSIS OF PLATES	R13	1	1
79	14261D2006	5120B	THEORY OF ELASTICITY AND PLASTICITY	R13	1	1
80	14261D2006	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13	1	1
81	14261D2006	5120D	ADVANCED REINFORCED CONCRETE DESIGN	R13	1	1
82	14261D2006	5120E	CONCRETE TECHNOLOGY	R13	1	1
83	14261D2006	5120J	ADVANCED STRUCTURAL ANALYSIS	R13	1	1
84	14261D2006	51206	CAD LABORATORY	R13	1	2
85	14261D2006	5120K	FINITE ELEMENT METHODS	R13	1	2
86	14261D2006	5120L	STRUCTURAL DYNAMICS	R13	1	2

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87	14261D2006	5120M	ANALYSIS AND DESIGN OF SHELLS AND FOLDED PLATES	R13	1	2
88	14261D2006	5120N	ADVANCED. STEEL DESIGN	R13	1	2
89	14261D2006	5120O	PRE STRESSED CONCRETE.	R13	1	2
90	14261D2006	5120S	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	R13	1	2
91	14261D3802	5138B	ADVANCED DIGITAL SIGNAL PROCESSING	R13	1	1
92	14261D3802	5138C	VLSI TECHNOLOGY AND DESIGN	R13	1	1
93	14261D3802	5138D	ADVANCED DATA COMMUNICATIONS	R13	1	1
94	14261D3802	5138L	CODING THEORY AND TECHNIQUES	R13	1	2
95	14261D3806	51385	SIGNAL PROCESSING LAB	R13	1	1
96	14261D3806	5138A	DIGITAL SYSTEM DESIGN	R13	1	1
97	14261D3806	5138B	ADVANCED DIGITAL SIGNAL PROCESSING	R13	1	1
98	14261D3806	5138C	VLSI TECHNOLOGY AND DESIGN	R13	1	1
99	14261D3806	5138D	ADVANCED DATA COMMUNICATIONS	R13	1	1
100	14261D3806	5138F	MICROCONTROLLERS FOR EMBEDDED SYSTEM DESIGN	R13	1	1
101	14261D3806	5138I	EMBEDDED REAL TIME OPERATING SYSTEMS	R13	1	1
102	14261D3806	523804	SEMINAR	R15	1	2
103	14261D3806	5238AP	CODING THEORY AND TECHNIQUES	R15	1	2
104	14261D3806	5238AQ	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R15	1	2
105	14261D3806	5238AR	WIRELESS COMMUNICATIONS AND NETWORKS	R15	1	2
106	14261D3806	5238AV	RADAR SIGNAL PROCESSING	R15	1	2
107	14261D3806	5238AY	OPTICAL COMMUNICATIONS TECHNOLOGY	R15	1	2
108	14261D3806	5238AZ	IMAGE AND VIDEO PROCESSING	R15	1	2
109	14261D3806	523807	COMPREHENSIVE VIVA-VOCE	R15	2	1
110	14261D3806	523808	PROJECT WORK REVIEW I	R15	2	1
111	14261D5403	5154A	MODERN CONTROL THEORY	R13	1	1
112	14261D5403	5154B	POWER ELECTRONIC CONVERTERS - I	R13	1	1
113	14261D5403	5154D	HVDC TRANSMISSION	R13	1	1
114	14261D5403	5154H	PROGRAMMABLE LOGIC CONTROLLERS AND THEIR APPLIC.	R13	1	1
115	14261D5403	5154K	POWER ELECTRONIC CONTROL OF DC DRIVES	R13	1	1
116	14261D5403	5154L	POWER ELECTRONIC CONVERTERS-II	R13	1	2
117	14261D5403	5154M	POWER ELECTRONIC CONTROL OF AC DRIVES	R13	1	2
118	14261D5403	5154N	FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	R13	1	2
119	14261D5403	5154O	NEURAL NETWORKS AND FUZZY SYSTEMS	R13	1	2
120	14261D5403	5154P	DIGITAL CONTROL SYSTEMS	R13	1	2
121	14261D5403	5154S	DYNAMICS OF ELECTRICAL MACHINES	R13	1	2
122	14261D5404	51546	ELECTRICAL SYSTEMS SIMULATION LAB	R13	1	2
123	14261D5404	5154L	POWER ELECTRONIC CONVERTERS-II	R13	1	2
124	14261D5404	5154M	POWER ELECTRONIC CONTROL OF AC DRIVES	R13	1	2
125	14261D5404	5154N	FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	R13	1	2
126	14261D5404	5154O	NEURAL NETWORKS AND FUZZY SYSTEMS	R13	1	2
127	14261D5404	5154P	DIGITAL CONTROL SYSTEMS	R13	1	2
128	14261D5404	5154S	DYNAMICS OF ELECTRICAL MACHINES	R13	1	2
129	15261D3804	5238AP	CODING THEORY AND TECHNIQUES	R15	1	2
130	15261D3804	5238AR	WIRELESS COMMUNICATIONS AND NETWORKS	R15	1	2
131	15261D3804	5238AV	RADAR SIGNAL PROCESSING	R15	1	2

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132	15261D3804	5238AY	OPTICAL COMMUNICATIONS TECHNOLOGY	R15	1	2
133	15261D3804	5238AZ	IMAGE AND VIDEO PROCESSING	R15	1	2
134	15261D5402	5254AA	MACHINE MODELING AND ANALYSIS	R15	1	1
135	15261D5402	5254AG	MICROCONTROLLERS AND APPLICATIONS	R15	1	1
136	15261D5402	5254BB	DYNAMICS OF ELECTRICAL MACHINES	R15	1	2
137	16261D2003	5220AA	THEORY OF ELASTICITY AND PLASTICITY	R15	1	1
138	16261D2003	5220AB	THEORY OF PLATES	R15	1	1
139	16261D2003	5220AC	ADVANCED STRUCTURAL ANALYSIS	R15	1	1
140	16261D2003	5220AK	COMPUTER ORIENTED NUMERICAL METHODS	R15	1	1
141	16261D2003	522006	CAD LAB	R15	1	2
142	16261D2003	5220AP	FINITE ELEMENT METHOD	R15	1	2
143	16261D2003	5220AQ	STRUCTURAL DYNAMICS	R15	1	2
144	16261D2003	5220AR	PRE-STRESSED CONCRETE	R15	1	2
145	16261D2003	5220AT	ADVANCED STEEL DESIGN	R15	1	2
146	16261D2003	5220AX	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	R15	1	2
147	16261D2003	5220AZ	REPAIR & REHABILITATION OF BUILDINGS	R15	1	2
148	16261D2003	522007	COMPREHENSIVE VIVA-VOCE	R15	2	1
149	16261D2003	522008	PROJECT WORK REVIEW I	R15	2	1
150	16261D2003	522009	PROJECT WORK REVIEW II	R15	2	2
151	16261D2005	5220AA	THEORY OF ELASTICITY AND PLASTICITY	R15	1	1
152	16261D2005	5220AB	THEORY OF PLATES	R15	1	1
153	16261D2005	5220AC	ADVANCED STRUCTURAL ANALYSIS	R15	1	1
154	16261D2005	5220AG	ADVANCED R.C. DESIGN	R15	1	1
155	16261D2005	5220AK	COMPUTER ORIENTED NUMERICAL METHODS	R15	1	1
156	16261D2005	5220AP	FINITE ELEMENT METHOD	R15	1	2
157	16261D2005	5220AR	PRE-STRESSED CONCRETE	R15	1	2
158	16261D2005	5220AT	ADVANCED STEEL DESIGN	R15	1	2
159	16261D2006	5220AG	ADVANCED R.C. DESIGN	R15	1	1
160	16261D2006	5220AK	COMPUTER ORIENTED NUMERICAL METHODS	R15	1	1
161	16261D2010	5220AC	ADVANCED STRUCTURAL ANALYSIS	R15	1	1
162	16261D2010	5220AK	COMPUTER ORIENTED NUMERICAL METHODS	R15	1	1
163	16261D2010	5220AP	FINITE ELEMENT METHOD	R15	1	2
164	16261D2010	5220AR	PRE-STRESSED CONCRETE	R15	1	2
165	16261D2010	5220AT	ADVANCED STEEL DESIGN	R15	1	2
166	16261D2011	5220AB	THEORY OF PLATES	R15	1	1
167	16261D2011	5220AC	ADVANCED STRUCTURAL ANALYSIS	R15	1	1
168	16261D2011	5220AK	COMPUTER ORIENTED NUMERICAL METHODS	R15	1	1
169	16261D7801	5278AG	CLOUD COMPUTING	R15	1	1
170	16261D7801	5278AZ	JAVA PROGRAMMING	R15	1	1
171	16261D7801	5278BQ	NETWORK SECURITY STANDARDS AND APPLICATIONS	R15	1	2
172	16261D7801	5278BY	CYBER SECURITY	R15	1	2
173	16261D8002	5280AP	MICRO CONTROLLER & APPLICATIONS	R15	1	2
174	16261D8002	5280AQ	FUZZY LOGIC & NEURAL NETWORKS	R15	1	2
175	16261D8002	5280AR	INDUSTRIAL ROBOTICS	R15	1	2
176	16261D8002	5280AT	MEMS	R15	1	2

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177	16261D8002	5280AW	INTELLIGENT MANUFACTURING SYSTEMS	R15	1	2
178	16261D8002	5280BA	AUTOTRONICS & VEHICLE INTELLIGENCE	R15	1	2
179	16261D8002	528007	COMPREHENSIVE VIVA-VOCE	R15	2	1
180	16261D8002	528008	PROJECT WORK REVIEW I	R15	2	1
181	16261D8002	528009	PROJECT WORK REVIEW II	R15	2	2
182	17261D2014	5402AZ	RENEWABLE ENERGY SYSTEMS	R17	1	1
183	17261D2014	5420AA	THEORY OF ELASTICITY	R17	1	1
184	17261D2014	5420AC	ADVANCED STRUCTURAL ANALYSIS	R17	1	1
185	17261D2014	5420AD	ADVANCED CONCRETE TECHNOLOGY	R17	1	1
186	17261D2014	5420AG	ADVANCED R C DESIGN	R17	1	1
187	17261D2014	5403BZ	ENGINEERING RESEARCH METHODOLOGY	R17	1	2
188	17261D2014	5420AN	ADVANCED STEEL DESIGN	R17	1	2
189	17261D2014	5420AP	THEORY OF PLATES	R17	1	2
190	17261D2014	5420AQ	PRE-STRESSED CONCRETE	R17	1	2
191	17261D2014	5420AT	BRIDGE ENGINEERING	R17	1	2
192	17261D2014	5420AW	REPAIR AND REHABILITATION OF BUILDINGS	R17	1	2
193	17261D2016	5405AZ	FUNDAMENTALS OF CYBER SECURITY	R17	1	1
194	17261D3808	5438AW	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R17	1	2
195	17261D3809	5438AA	ADVANCED DIGITAL SYSTEM DESIGN	R17	1	1
196	17261D3810	5438AA	ADVANCED DIGITAL SYSTEM DESIGN	R17	1	1
197	17261D3810	5438AB	CODING THEORY AND TECHNIQUES	R17	1	1
198	17261D3810	5402BZ	ENERGY FROM WASTE	R17	1	2
199	17261D3810	5438AP	DETECTION AND ESTIMATION THEORY	R17	1	2
200	17261D3810	5438AU	CELLULAR AND MOBILE COMMUNICATIONS	R17	1	2
201	17261D3810	5438AW	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R17	1	2
202	17261D3810	543808	PROJECT WORK REVIEW III	R17	2	2
203	17261D7801	5478AN	NETWORK PROGRAMMING	R17	1	2
204	17261D7801	5478AQ	IT SECURITY THREATS AND VULNERABILITY	R17	1	2
205	17261D7803	5478AA	ADVANCED ALGORITHMS	R17	1	1
206	17261D7803	547807	PROJECT WORK REVIEW II	R17	2	1
207	17261D8002	5401AZ	COMPUTER ORIENTED NUMERICAL METHODS	R17	1	1
208	17261D8002	5480AB	AUTOMATION IN MANUFACTURING	R17	1	1
209	17261D8002	5480AC	INDUSTRIAL ELECTRICAL & ELECTRONICS	R17	1	1
210	17261D8002	5405BZ	MACHINE LEARNING	R17	1	2
211	17261D8002	5480AP	ADDITIVE MANUFACTURING TECHNOLOGIES	R17	1	2
212	17261D8002	548005	TECHNICAL PAPER WRITING	R17	2	1
213	17261D8002	548007	PROJECT WORK REVIEW II	R17	2	1
214	17261D8002	548008	PROJECT WORK REVIEW III	R17	2	2
215	18261D3805	5438AA	ADVANCED DIGITAL SYSTEM DESIGN	R17	1	1
216	18261D3805	5438AC	BROADBAND COMMUNICATIONS	R17	1	1
217	18261D3805	5438AF	SPREAD SPECTRUM COMMUNICATIONS	R17	1	1
218	18261D3805	5438AH	ADVANCED DIGITAL SIGNAL PROCESSING	R17	1	1
219	18261D3805	5438AN	DESIGN OF FAULT TOLERANT SYSTEMS	R17	1	2
220	18261D3805	5438AQ	WIRELESS COMMUNICATIONS AND NETWORKS	R17	1	2
221	18261D3805	543808	PROJECT WORK REVIEW III	R17	2	2