

MIT EQUIVALENT LIST FOR 2005 U.G PART TIME

SL NO	SUB CODE	SUBJECT NAME	Equ. Subcode	SUBJECT NAME	
1	PTAT071	THEORY AND DESIGN OF JIGS AND FIXTURES	PTAU9034	THEORY AND DESIGN OF JIGS AND FIXTURES	<input type="checkbox"/>
2	PTAT073	ALTERNATE FUELS AND ENERGY SYSTEMS	PTAU9022	ALTERNATE FUELS AND ENERGY SYSTEMS	<input type="checkbox"/>
3	PTAT075	AUTOMOTIVE SAFETY	PTAU9026	AUTOMOTIVE SAFETY	<input type="checkbox"/>
4	PTAT076	RUBBER TECHNOLOGY FOR AUTOMOBILES	PTAU9027	RUBBER TECHNOLOGY FOR AUTOMOBILES	<input type="checkbox"/>
5	PTAT078	ADVANCED THEORY OF IC ENGINES	PTAU9032	ADVANCED THEORY OF IC ENGINES	<input type="checkbox"/>
6	PTAT079	AUTOMOTIVE AERODYNAMICS	PTAU9021	AUTOMOTIVE AERODYNAMICS	<input type="checkbox"/>
7	PTAT080	VEHICLE AIR-CONDITIONING	PTAU9025	VEHICLE AIR-CONDITIONING	<input type="checkbox"/>
8	PTAT081	COMBUSTION THERMODYNAMICS AND HEAT TRANSFER	PTAU9031	COMBUSTION THERMODYNAMICS AND HEAT TRANSFER	<input type="checkbox"/>
9	PTAT082	COMPUTER INTEGRATED MANUFACT. SYSTEMS	PTAU9033	COMPUTER INTEGRATED MANUFACTURING SYSTEMS	<input type="checkbox"/>
10	PTAT084	FLEET MANAGEMENT	PTAU9028	FLEET MANAGEMENT	<input type="checkbox"/>
11	PTAT085	ADVANCED PRODUCTION PROCESSES FOR AUTOMOTIVE COMPONENTS	PTAU9030	ADVANCED PRODUCTION PROCESSES FOR AUTOMOTIVE COMPONENTS	<input type="checkbox"/>
12	PTAT271	ENGINEERING THERMODYNAMICS	PTAU9201	THERMODYNAMICS AND THERMAL ENGINEERING	<input type="checkbox"/>
13	PTAT272	SOLID MECHANICS	PTAU9202	SOLID MECHANICS	<input type="checkbox"/>
14	PTAT281	AUTOMOTIVE PETROL ENGINES	PTAU9203	AUTOMOTIVE PETROL ENGINES	<input type="checkbox"/>
15	PTAT282	AUTOMOTIVE CHASSIS	PTAU9252	AUTOMOTIVE CHASSIS	<input type="checkbox"/>
16	PTAT283	AUTOMOTIVE ELECTRICAL SYSTEM	PTAU9253	AUTOMOTIVE ELECTRICAL SYSTEM	<input type="checkbox"/>
17	PTAT371	ENGINEERING DESIGN	PTAU9301	MACHINE COMPONENTS DESIGN	<input type="checkbox"/>
18	PTAT372	AUTOMOTIVE DIESEL ENGINES	PTAU9251	AUTOMOTIVE DIESEL ENGINES	<input type="checkbox"/>
19	PTAT373	AUTOMOTIVE TRANSMISSION	PTAU9302	AUTOMOTIVE TRANSMISSION	<input type="checkbox"/>
20	PTAT375	AUTOMOTIVE MATERIALS & PRODUCTION TECHNIQUES	PTAU9304	AUTOMOTIVE MATERIALS AND PRODUCTION TECHNIQUES	<input type="checkbox"/>
21	PTAT376	VEHICLE DESIGN DATA CHARACTERISTICS	PTAU9307	VEHICLE DESIGN DATA CHARACTERISTICS	<input type="checkbox"/>
22	PTAT381	AUTOMOTIVE CHASIS DESIGN	PTAU9351	VEHICLE DESIGN	<input type="checkbox"/>
23	PTAT382	VEHICLE BODY ENGINEERING	PTAU9353	VEHICLE BODY ENGINEERING	<input type="checkbox"/>
24	PTAT383	TWO AND THREE WHEELER TECHNOLOGY	PTAU9303	TWO AND THREE WHEELER TECHNOLOGY	<input type="checkbox"/>
25	PTAT384	AUTOMOTIVE POLLUTION AND CONTROL	PTAU9305	AUTOMOTIVE POLLUTION AND CONTROL	<input type="checkbox"/>
26	PTAT471	VEHICLE DYNAMICS	PTAU9401	VEHICLE DYNAMICS	<input type="checkbox"/>
27	PTAT472	VEHICLE MAINTENANCE	PTAU9402	VEHICLE MAINTENANCE	<input type="checkbox"/>
28	PTAT473	FINITE ELEMENT METHOD	PTAE9354	FINITE ELEMENT METHOD	<input type="checkbox"/>
29	PTCE291	FLUID MECHANICS AND MACHINERY	PTCE9202	FLUID MECHANICS	<input type="checkbox"/>

Verified by :

MIT EQUIVALENT LIST FOR 2005 U.G PART TIME

SL NO	SUB CODE	SUBJECT NAME	Equ. Subcode	SUBJECT NAME	
30	PTCS272	DATABASE MANAGEMENT SYSTEMS	PTCS9202	DATABASE MANAGEMENT SYSTEMS	<input type="checkbox"/>
31	PTCS273	COMPUTER ORGANIZATION	PTIT9201	COMPUTER ORGANIZATION	<input type="checkbox"/>
32	PTCS281	MICROPROCESSORS AND MICROCONTROLLERS	PTCS9251	MICROPROCESSORS AND MICRO CONTROLLERS	<input type="checkbox"/>
33	PTCS282	OPERATING SYSTEM	PTCS9252	OPERATING SYSTEMS	<input type="checkbox"/>
34	PTCS372	SOFTWARE ENGINEERING	PTCS9254	SOFTWARE ENGINEERING	<input type="checkbox"/>
35	PTCS373	DATA COMM. & COMPUTER N/W	PTMA9269	DATA COMMUNICATION AND COMPUTER NETWORKS	<input type="checkbox"/>
36	PTCS384	GRAPHICS AND MULTIMEDIA	PTCS9401	GRAPHICS AND MULTIMEDIA	<input type="checkbox"/>
37	PTCS481	ARTIFICIAL INTELLIGENCE	PTCS9304	ARTIFICIAL INTELLIGENCE	<input type="checkbox"/>
38	PTCS502	UNIX INTERNALS	PTCS9023	UNIX INTERNALS	<input type="checkbox"/>
39	PTCS510	TCP/IP DESIGN AND IMPLEMENTATION	PTCS9034	TCP/IP DESIGN AND IMPLEMENTATION	<input type="checkbox"/>
40	PTCY171	CHEMISTRY	PTCY9111	APPLIED CHEMISTRY	<input type="checkbox"/>
41	PTCY173	CHEMISTRY	PTCY9111	APPLIED CHEMISTRY	<input type="checkbox"/>
42	PTEC182	CIRCUIT ANALYSIS	PTEC9152	CIRCUIT ANALYSIS	<input type="checkbox"/>
43	PTEC192	ELECTRONICS ENGINEERING	PTEC9161	ELECTRONICS ENGINEERING	<input type="checkbox"/>
44	PTEC274	SIGNALS AND SYSTEMS	PTEC9203	SIGNALS AND SYSTEMS	<input type="checkbox"/>
45	PTEC278	ELECTRONIC DEVICES AND CIRCUITS	PTEC9211	ELECTRONIC DEVICES AND CIRCUITS	<input type="checkbox"/>
46	PTEC282	ELECTRONIC CIRCUITS - II	PTEC9252	ELECTRONIC CIRCUITS- II	<input type="checkbox"/>
47	PTEC283	LINEAR INTEGRATED CIRCUITS	PTEC9302	LINEAR INTEGRATED CIRCUITS	<input type="checkbox"/>
48	PTEC284	TRANSMISSION LINES&WAVE GUIDES	PTEC9305	TRANSMISSION LINES AND WAVE GUIDES	<input type="checkbox"/>
49	PTEC285	CONTROL SYSTEMS	PTEC9254	CONTROL SYSTEMS	<input type="checkbox"/>
50	PTEC373	DIGITAL SIGNAL PROCESSING	PTEC9304	DIGITAL SIGNAL PROCESSING	<input type="checkbox"/>
51	PTEC375	MEASUREMENTS & INSTRUMENTATION	PTEC9306	MEASUREMENTS AND INSTRUMENTATION	<input type="checkbox"/>
52	PTEC472	VLSI DESIGN	PTEC9355	DIGITAL VLSI	<input type="checkbox"/>
53	PTEC473	OPTICAL COMMUNICATION AND NETWORKING	PTEC9402	OPTICAL COMMUNICATION	<input type="checkbox"/>
54	PTEC474	ANTENNAS AND WAVE PROPAGATION	PTEC9354	ANTENNA AND WAVE PROPAGATION	<input type="checkbox"/>
55	PTEC501	OPERATING SYSTEMS	PTEC9077	OPERATING SYSTEMS	<input type="checkbox"/>
56	PTEC507	PARALLEL AND DISTRIBUTED PROCESSING	PTEC9079	PARALLEL AND DISTRIBUTED PROCESSING	<input type="checkbox"/>
57	PTEC511	POWER ELECTRONICS	PTEC9047	POWER ELECTRONICS	<input type="checkbox"/>
58	PTEC512	OPTO ELECTRONIC DEVICES	PTEC9046	OPTOELECTRONIC DEVICES	<input type="checkbox"/>
59	PTEC514	CAD FOR VLSI	PTEC9045	CAD FOR VLSI	<input type="checkbox"/>

Verified by :

MIT EQUIVALENT LIST FOR 2005 U.G PART TIME

SL NO	SUB CODE	SUBJECT NAME	Equ. Subcode	SUBJECT NAME	
60	PTEC516	MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)	PTEC9048	MEMS	<input type="checkbox"/>
61	PTEC518	SATELLITE COMMUNICATION	PTEC9031	SATELLITE COMMUNICATION AND BROADCASTING	<input type="checkbox"/>
62	PTEC520	ELECTROMAGNETIC INTERFACE AND COMPATIBILITY	PTEC9029	EMI/EMC	<input type="checkbox"/>
63	PTEC521	TELECOMMUNICATION SYSTEM MODELING AND SIMULATION	PTEC9033	TELECOMMUNICATION SYSTEM MODELING AND SIMULATION	<input type="checkbox"/>
64	PTEC526	INTRODUCTION TO SPEECH TECHNOLOGIES	PTEC9041	SPEECH PROCESSING	<input type="checkbox"/>
65	PTEC533	ROBOTICS	PTEC9040	ROBOTICS	<input type="checkbox"/>
66	PTEC537	COMPUTER ARCHITECTURE AND ORGANIZATION	PTEC9255	COMPUTER ARCHITECTURE AND ORGANIZATION	<input type="checkbox"/>
67	PTEC539	DIGITAL SWITCHING & TRANSMISSION	PTEC9032	DIGITAL SWITCHING AND TRANSMISSION	<input type="checkbox"/>
68	PTEC541	MEDICAL ELECTRONICS	PTEC9351	MEDICAL ELECTRONICS	<input type="checkbox"/>
69	PTEI071	FIBRE OPTICS AND LASER INSTRUMENTATION	PTEI9021	FIBRE OPTICS AND LASER INSTRUMENTATION	<input type="checkbox"/>
70	PTEI072	BIO MEDICAL INSTRUMENTATION	PTEI9022	BIOMEDICAL INSTRUMENTATION	<input type="checkbox"/>
71	PTEI073	POWER PLANT INSTRUMENTATION	PTEI9023	POWER PLANT INSTRUMENTATION	<input type="checkbox"/>
72	PTEI074	INSTRUMENTATION IN PETROCHEMICAL INDUSTRY	PTEI9024	INSTRUMENTATION IN PETROCHEMICAL INDUSTRY	<input type="checkbox"/>
73	PTEI076	COMPUTER ARCHITECTURE	PTCS9204	COMPUTER ARCHITECTURE	<input type="checkbox"/>
74	PTEI086	REAL TIME AND EMBEDDED SYSTEM	PTEC9411	REAL TIME EMBEDDED SYSTEM	<input type="checkbox"/>
75	PTEI188	ELECTRICAL ENGINEERING	PTEI9161	ELECTRICAL ENGINEERING	<input type="checkbox"/>
76	PTEI271	DIGITAL LOGIC THEORY	PTEI9201	DIGITAL LOGIC THEORY	<input type="checkbox"/>
77	PTEI274	OBJECT ORIENTED PROGRAMMING	PTCS9161	OBJECT ORIENTED PROGRAMMING	<input type="checkbox"/>
78	PTEI281	DATA STRUCTURES AND ALGORITHMS	PTCS9311	DATA STRUCTURES & ALGORITHM	<input type="checkbox"/>
79	PTEI283	TRANSDUCER ENGINEERING	PTEI9251	TRANSDUCER ENGINEERING	<input type="checkbox"/>
80	PTEI371	CONTROL ENGINEERING	PTEI9302	CONTROL ENGINEERING	<input type="checkbox"/>
81	PTEI372	DIGITAL SIGNAL PROCESSING	PTEI9362	DIGITAL SIGNAL PROCESSING	<input type="checkbox"/>
82	PTEI373	INDUSTRIAL INSTRUMENTATION - I	PTEI9301	INDUSTRIAL INSTRUMENTATION-I	<input type="checkbox"/>
83	PTEI374	LINEAR AND DIGITAL ICS	PTEC9261	LINEAR INTEGRATED CIRCUITS	<input type="checkbox"/>
84	PTEI375	MICROPROCESSORS AND MICROCONTROLLERS	PTEC9311	MICROPROCESSORS & MICROCONTROLLERS	<input type="checkbox"/>
85	PTEI381	ANALYTICAL INSTRUMENTATION	PTEI9403	ANALYTICAL INSTRUMENTATION	<input type="checkbox"/>
86	PTEI382	INSUSTRIAL INSTRUMENTATION - II	PTEI9351	INDUSTRIAL INSTRUMENTATION-II	<input type="checkbox"/>
87	PTEI384	PROCESS CONTROL	PTEI9352	PROCESS CONTROL	<input type="checkbox"/>
88	PTGE181	ENGINEERING MECHANICS	PTGE9151	ENGINEERING MECHANICS	<input type="checkbox"/>

Verified by :

MIT EQUIVALENT LIST FOR 2005 U.G PART TIME

SL NO	SUB CODE	SUBJECT NAME	Equ. Subcode	SUBJECT NAME	
89	PTGE183	ENVIRONMENTAL SCIENCE & ENGG.	PTGE9261	ENVIRONMENTAL SCIENCE & ENGG.	<input type="checkbox"/>
90	PTGE381	PROFESSIONAL ETHICS IN ENGINEERING	PTGE9021	PROFESSIONAL ETHICS IN ENGINEERING	<input type="checkbox"/>
91	PTGE481	TOTAL QUALITY MANAGEMENT	PTGE9022	TOTAL QUALITY MANAGEMENT	<input type="checkbox"/>
92	PTIT272	COMPUTER ORGANIZATION	PTIT9201	COMPUTER ORGANIZATION	<input type="checkbox"/>
93	PTIT274	SOFTWARE ENGINEERING	PTCS9254	SOFTWARE ENGINEERING	<input type="checkbox"/>
94	PTIT282	MICROPROCESSORS& MICROCONTROL.	PTCS9251	MICROPROCESSORS AND MICRO CONTROLLERS	<input type="checkbox"/>
95	PTIT283	OPERATING SYSTEMS	PTCS9252	OPERATING SYSTEMS	<input type="checkbox"/>
96	PTIT373	GRAPHICS AND MULTIMEDIA	PTCS9401	GRAPHICS AND MULTIMEDIA	<input type="checkbox"/>
97	PTIT374	COMPUTER NETWORKS	PTIT9303	COMPUTER NETWORKS	<input type="checkbox"/>
98	PTIT385	VISUAL PROGRAMMING	PTIT9021	VISUAL PROGRAMMING	<input type="checkbox"/>
99	PTIT482	EMBEDDED SYSTEMS	PTIT9252	EMBEDDED SYSTEMS	<input type="checkbox"/>
100	PTIT504	IMAGE PROCESSING	PTIT9024	DIGITAL IMAGE PROCESSING	<input type="checkbox"/>
101	PTIT513	ENTERPRISE RESOURCE PLANNING	PTIT9032	ENTERPRISE RESOURCE PLANNING	<input type="checkbox"/>
102	PTIT515	DISTRIBUTED SYSTEMS	PTIT9304	DISTRIBUTED SYSTEMS	<input type="checkbox"/>
103	PTIT517	REAL TIME SYSTEMS	PTCS9077	REAL TIME SYSTEMS	<input type="checkbox"/>
104	PTIT524	UNIX INTERNALS	PTCS9023	UNIX INTERNALS	<input type="checkbox"/>
105	PTIT534	SOFTWARE PROJECT MANAGEMENT	PTIT9301	SOFTWARE PROJECT MANAGEMENT	<input type="checkbox"/>
106	PTMA171	MATHEMATICS - I	PTMA9111	APPLIED MATHEMATICS	<input type="checkbox"/>
107	PTMA172	MATHEMATICS - I	PTMA9111	APPLIED MATHEMATICS	<input type="checkbox"/>
108	PTMA182	MATHEMATICS - II	PTMA9212	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	<input type="checkbox"/>
109	PTMA271	MATHEMATICS - III	PTMA9212	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	<input type="checkbox"/>
110	PTMA503	PROBABILITY AND STATISTICS	PTMA9261	PROBABILITY AND STATISTICS	<input type="checkbox"/>
111	PTME271	ENGINEERING THERMODYNAMICS	PTME9202	ENGINEERING THERMODYNAMICS	<input type="checkbox"/>
112	PTME272	MANUFACTURING TECHNOLOGY - I	PTME9201	MANUFACTURING TECHNOLOGY - I	<input type="checkbox"/>
113	PTME281	KINEMATICS OF MACHINES	PTME9203	KINEMATICS OF MACHINES	<input type="checkbox"/>
114	PTME283	MANUFACTURING TECHNOLOGY - II	PTME9251	MANUFACTURING TECHNOLOGY - II	<input type="checkbox"/>
115	PTME284	THERMAL ENGINEERING - I	PTME9254	THERMAL ENGINEERING - I	<input type="checkbox"/>
116	PTME372	HYDRAULICS AND PNEUMATICS	PTME9303	HYDRAULICS AND PNEUMATICS	<input type="checkbox"/>
117	PTME373	DYNAMICS OF MACHINES	PTME9253	DYNAMICS OF MACHINES	<input type="checkbox"/>

Verified by :

MIT EQUIVALENT LIST FOR 2005 U.G PART TIME

SL NO	SUB CODE	SUBJECT NAME	Equ. Subcode	SUBJECT NAME	
118	PTME374	DESIGN OF MACHINE ELEMENTS	PTME9305	DESIGN OF MACHINE ELEMENTS	<input type="checkbox"/>
119	PTME375	ENGG. METROLOGY AND MEASUREMENTS	PTME9306	METROLOGY & MEASUREMENTS	<input type="checkbox"/>
120	PTME381	DES. OF JIGS FIXTURES&PRESS TOOLS	PTME9301	DESIGN OF JIGS, FIXTURES & PRESS TOOLS	<input type="checkbox"/>
121	PTME382	THERMAL ENGINEERING - II	PTME9302	THERMAL ENGINEERING - II	<input type="checkbox"/>
122	PTME384	DESIGN OF TRANSMISSION SYSTEMS	PTME9353	DESIGN OF TRANSMISSION SYSTEMS	<input type="checkbox"/>
123	PTME471	HEAT AND MASS TRANSFER	PTME9355	HEAT AND MASS TRANSFER	<input type="checkbox"/>
124	PTME472	MECHATRONICS	PTME9402	MECHATRONICS	<input type="checkbox"/>
125	PTME481	NEWER MACHINING PROCESSES	PTME9304	MODERN MACHINING PROCESSES	<input type="checkbox"/>
126	PTME482	POWER PLANT ENGINEERING	PTME9401	POWER PLANT ENGINEERING	<input type="checkbox"/>
127	PTME501	AUTOMOBILE ENGINEERING	PTME9029	AUTOMOBILE ENGINEERING	<input type="checkbox"/>
128	PTME503	TURBO MACHINERY	PTME9031	TURBO MACHINERY	<input type="checkbox"/>
129	PTME506	ENTREPRENEURSHIP DEVELOPMENT	PTMG9072	ENTREPRENEURSHIP DEVELOPMENT	<input type="checkbox"/>
130	PTME507	MECHANICAL VIBRATIONS	PTME9024	MECHANICAL VIBRATIONS & NOISE	<input type="checkbox"/>
131	PTME508	ADV. WELDING &CASTING PROCESSES	PTME9023	ADVANCED WELDING AND CASTING PROCESSES	<input type="checkbox"/>
132	PTME509	REFRIGIRATION AND AIR-CONDITIONING	PTME9037	REFRIGERATION AND AIR-CONDITIONING	<input type="checkbox"/>
133	PTME510	MARKETING MANAGEMENT	PTMG9073	MARKETING MANAGEMENT	<input type="checkbox"/>
134	PTME511	DESIGN OF HEAT EXCHANGERS	PTME9039	DESIGN OF HEAT EXCHANGERS	<input type="checkbox"/>
135	PTME512	OPERATIONS RESEARCH	PTMF9401	OPERATIONS RESEARCH	<input type="checkbox"/>
136	PTME513	INDUSTRIAL TRIBOLOGY	PTME9030	INDUSTRIAL TRIBOLOGY	<input type="checkbox"/>
137	PTME514	ENERGY CONSERVATION AND MANAGEMENT	PTME9021	ENERGY CONSERVATION & MANAGEMENT	<input type="checkbox"/>
138	PTME516	COMPUTATIONAL FLUID DYNAMICS	PTME9032	COMPUTATIONAL FLUID DYNAMICS	<input type="checkbox"/>
139	PTME517	NEW AND RENEWABLE SOURCES OF ENERGY	PTME9022	NEW AND RENEWABLE SOURCES OF ENERGY	<input type="checkbox"/>
140	PTME518	ADVANCED INTERNAL COMBUSTION ENGG.	PTME9036	ADVANCED IC ENGINES	<input type="checkbox"/>
141	PTMN472	FLEXIBLE MANUFACTURING SYSTEMS	PTMF9402	FLEXIBLE MANUFACTURING SYSTEMS	<input type="checkbox"/>
142	PTMN501	DESIGN OF MANUFACTURE	PTME9025	DESIGN FOR MANUFACTURING	<input type="checkbox"/>
143	PTMN503	ELECTRONICS MANUFACTURING TECH.	PTMF9035	ELECTRONICS MANUFACTURING TECHNOLOGY	<input type="checkbox"/>
144	PTMN506	RAPID PROTOTYPING	PTMF9023	RAPID PROTOTYPING	<input type="checkbox"/>
145	PTMN508	ARTIFICIAL INTELLIGENCE	PTMF9032	ARTIFICIAL INTELLIGENCE	<input type="checkbox"/>
146	PTMN509	COMPUTER SIMULATION	PTMF9024	COMPUTER SIMULATION	<input type="checkbox"/>
147	PTMN510	QUALITY CONTROL AND RELIABILITY	PTMF9025	QUALITY CONTROL AND RELIABILITY	<input type="checkbox"/>

Verified by :

MIT EQUIVALENT LIST FOR 2005 U.G PART TIME

SL NO	SUB CODE	SUBJECT NAME	Equ. Subcode	SUBJECT NAME	
		ENGINEERING		ENGINEERING	
148	PTPH171	PHYSICS	PTPH9111	APPLIED PHYSICS	<input type="checkbox"/>
149	PTPH173	PHYSICS	PTPH9111	APPLIED PHYSICS	<input type="checkbox"/>
150	PTPR071	PRECISION ENGINEERING	PTPR9021	PRECISION ENGINEERING	<input type="checkbox"/>
151	PTPR074	ADVANCED MANUFACTURING PROCESS	PTPR9038	MODERN MANUFACTURING PROCESSES	<input type="checkbox"/>
152	PTPR076	INSTRUMENTATION AND CONTROL	PTPR9023	INSTRUMENTATION AND CONTROL	<input type="checkbox"/>
153	PTPR077	SURFACE ENGINEERING	PTPR9024	SURFACE ENGINEERING	<input type="checkbox"/>
154	PTPR078	DESIGN OF MACHINE TOOL STRUCTURES	PTPR9025	DESIGN OF MACHINE TOOL STRUCTURE	<input type="checkbox"/>
155	PTPR083	PURCHASING AND MATERIALS MANAGEMENT	PTPR9030	PURCHASING AND MATERIAL MANAGEMENT	<input type="checkbox"/>
156	PTPR084	NON DESTRUCTIVE TESTING	PTPR9031	NON DESTRUCTIVE TESTING METHODS	<input type="checkbox"/>
157	PTPR181	MANUFACTURING PROCESSES	PTPR9161	PRODUCTION PROCESSES	<input type="checkbox"/>
158	PTPR281	MECHANICS OF MACHINES	PTPR9251	THEORY OF MACHINES	<input type="checkbox"/>
159	PTPR282	ENGINEERING METALLURGY	PTPR9211	ENGINEERING METALLURGY	<input type="checkbox"/>
160	PTPR283	FLUID POWER DRIVES AND CONTROL	PTPR9252	FLUID POWER DRIVES AND CONTROL	<input type="checkbox"/>
161	PTPR284	CASTING AND WELDING TECHNOLOGY	PTPR9253	CASTING AND WELDING TECHNOLOGY	<input type="checkbox"/>
162	PTPR285	ADVANCED MACHINING PROCESS	PTPR9254	ADVANCED MACHINING PROCESSES	<input type="checkbox"/>
163	PTPR371	ENGINEERING STATISTICS AND QUALITY CONTROL	PTPR9301	ENGINEERING STATISTICS AND QUALITY CONTROL	<input type="checkbox"/>
164	PTPR372	METROLOGY AND COMPUTER AIDED INSPECTION	PTPR9302	METROLOGY AND COMPUTER AIDED INSPECTION	<input type="checkbox"/>
165	PTPR373	DESIGN OF MACHINE ELEMENTS	PTPR9303	MACHINE DESIGN	<input type="checkbox"/>
166	PTPR374	QUANTITATIVE TECHNIQUES IN MANAGEMENT	PTPR9304	QUANTITATIVE TECHNIQUES IN MANAGEMENT	<input type="checkbox"/>
167	PTPR375	METAL FORMING PROCESS	PTPR9255	METAL FORMING PROCESSES	<input type="checkbox"/>
168	PTPR381	INDUSTRIAL MANAGEMENT	PTPR9402	ENGINEERING MANAGEMENT	<input type="checkbox"/>
169	PTPR382	COMPUTER AIDED PRODUCT DESIGN	PTPR9352	COMPUTER AIDED PRODUCT DESIGN	<input type="checkbox"/>
170	PTPR384	CIM	PTPR9354	AUTOMATED PRODUCTION AND COMPUTER INTEGRATED MANUFACTURING	<input type="checkbox"/>
171	PTPR471	PROCESS PLAN. & COST ESTIMATION	PTPR9401	MANUFACTURING PROCESSES PLANNING AND COST ESTIMATION	<input type="checkbox"/>
172	PTPR472	PRODUCTION OF AUTOMOTIVE COMPONENTS	PTPR9305	AUTOMOTIVE COMPONENTS AND MANUFACTURING	<input type="checkbox"/>
173	PTPR473	MECHATRONICS	PTPR9403	MECHATRONICS SYSTEMS	<input type="checkbox"/>
174	PTPR474	FINITE ELEMENT APPLICATION IN MANUFACTURING	PTPR9351	FINITE ELEMENT ANALYSIS IN MANUFACTURING ENGINEERING	<input type="checkbox"/>

Verified by :