



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1	1AD10MMN01	Composite Materials	C	-	-	-	-	NonDestructive Testing	B
2	1AD10PMN01	Modern Trends in Management	C	-	-	-	-	Computer Applications in Management	C
3	1AD10PMN02	-	-	Organizational Behavior	Ab	Knowledge Management	C	-	-
4	1AY10PMM01	Advanced Material Technology	B	-	-	Theory of Metal Forming	B	-	-
5	1BI09MMN01	Power Plant Design	C	Thermal Power Station2	C	Conventional Energy Conversion System	B	-	-
6	1BI09PMM02	-	-	Finite Element Analysis	B	-	-	-	-
7	1BI10MMM01	Experimental Stress Analysis	C	Finite Element Analysis	A	-	-	-	-
8	1BI10MMN01	Jigs Fixtures Design	C	Energy Storage	Ab	-	-	Wind Energy System	Ab
9	1BI10PMM01	Advanced Theory of Vibrations	NE	-	-	Theory of Elasticity Plasticity	B	Smart Material Structure	Ab
10	1BI10PMM02	-	-	Finite Element Analysis	B	Computational Heat Transfer Fluid Flow	C	-	-
11	1BI10PMM03	-	-	Thermal Power Station2	C	Conventional Energy Conversion System	C	-	-
12	1BI10PMN01	Composite Materials	NE	-	-	-	-	NonDestructive Testing	Ab



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13	1BI10PMN02	Composite Materials	C	-	-	-	-	NonDestructive Testing	C
14	1BJ09MMM01	Computer Integrated Manufacturing Automation	C	-	-	-	-	Product Design Development	C
15	1BM09MMN01	Advanced Theory of Vibrations	NE	Finite Element Analysis	NE	Advanced Machine Design	C	-	-
16	1BM10PMM01	-	-	Non Traditional Machining	B	-	-	NonDestructive Testing	A
17	1BM10PMN01	-	-	Non Traditional Machining	C	-	-	NonDestructive Testing	B
18	1DA08MMM01	-	-	-	-	Theory of Plates Shells	B	-	-
19	1DA08PMN02	-	-	Tribology and Bearing Design	B	-	-	-	-
20	1DA09MMM01	-	-	-	-	Thermodynamics and Combustion Engineering	C	-	-
21	1DA09PMN01	Modern Trends in Management	C	Organizational Behavior	B	-	-	Computer Applications in Management	C
22	1DA10MMN01	Composite Materials	B	Project Management	Ab	-	-	Product Design Development	B
23	1DA10MMN02	-	-	Non Traditional Machining	NE	Theory of Metal Forming	C	Advanced Metal Joining Process	Ab
24	1DA10PMN01	Advanced Material Technology	B	Noise Measurement Analysis Control	C	Surface Treatment and Finishing	B	NonDestructive Testing	B



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25	1DB09PMM01	Composite Materials	C	-	-	-	-	-	-
26	1DB10PMN01	Composite Materials	Ab	-	-	Diecasting Die Design	Ab	-	-
27	1DS09PMM01	-	-	Conduction and Radiation Heat Transfer	NE	-	-	-	-
28	1DS10PMN01	Advanced Material Technology	C	Non Traditional Machining	B	Failure Mechanism Analysis	B	Advanced Metal Joining Process	Ab
29	1DS10PMN02	Modern Trends in Management	C	-	-	Lean Manufacturing System	C	-	-
30	1DS10PMN03	Computer Integrated Manufacturing Automation	B	-	-	Gauges Measurements	B	-	-
31	1DS10PMN04	Modern Trends in Management	C	Organizational Behavior	C	Human Resource Management	C	Computer Applications in Management	C
32	1DS10PMN05	Theory of Metal Cutting	B	Simulation and Modeling of Manufacturing Systems	C	CNC Machining	B	Computer Control of Manufacturing System	B
33	1EP10PMN01	Modern Trends in Management	C	Advanced Operation Research	B	Knowledge Management	C	Computer Applications in Management	C
34	1EP10PMN02	Composite Materials	B	Non Traditional Machining	C	-	-	NonDestructive Testing	C
35	1GA10MMN01	Experimental Stress Analysis	C	-	-	Theory of Elasticity Plasticity	B	-	-
36	1GA10PMM01	Composite Materials	B	-	-	-	-	NonDestructive Testing	B



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37	1GA10PMN01	-	-	-	-	Thermodynamics and Combustion Engineering	NE	Engine Flow Combustion	NE
38	1GC08PMN01	-	-	-	-	Theory of Metal Forming	B	-	-
39	1GC10PMM01	Composite Materials	C	-	-	Theory of Metal Forming	B	NonDestructive Testing	B
40	1GC10PMN01	Composite Materials	C	Finite Element Analysis	A	Surface Treatment and Finishing	B	-	-
41	1GC10PMN02	-	-	Non Traditional Machining	NE	-	-	Advanced Metal Joining Process	NE
42	1GT07MMM01	-	-	Finite Element Analysis	NE	-	-	-	-
43	1GT08MMM01	-	-	Finite Element Analysis	Ab	Theory of Elasticity Plasticity	Ab	-	-
44	1GT10PMN01	Heat Transfer	B	-	-	Computational Heat Transfer Fluid Flow	B	-	-
45	1IF09PBM02	-	-	-	-	Strategic Management	B	-	-
46	1JS10MMM01	Modern Trends in Management	C	-	-	Human Resource Management	C	-	-
47	1JS10PMN01	Modern Trends in Management	C	-	-	Human Resource Management	C	-	-
48	1JS10PMN02	Quantitative Techniques in Decision Making	B	-	-	Quality and Reliability Engineering	B	Design for Manufacturing	B



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49	1MJ10PMN01	Computational Fluid Dynamics	C	-	-	Computational Heat Transfer Fluid Flow	Ab	CAD/CAM	Ab
50	1MS10PMM01	-	-	Fracture Mechanics	B	-	-	NonDestructive Testing	B
51	1MS10PMM02	Advanced Theory of Vibrations	C	Tribology and Bearing Design	C	Gauges Measurements	C	Smart Material Structure	B
52	1MS10PMN01	-	-	Finite Element Analysis	B	-	-	NonDestructive Testing	B
53	1MS10PMN02	-	-	Biomass Energy Systems	B	-	-	Engine Flow Combustion	B
54	1MS10PMN03	Composite Materials	B	-	-	Surface Treatment and Finishing	B	NonDestructive Testing	A
55	1MS10PMN04	-	-	-	-	Alternate Fuels for IC Engines	B	Production System Control	B
56	1MV10PMM01	-	-	Non Traditional Machining	C	-	-	NonDestructive Testing	B
57	1MV10PMN01	Quantitative Techniques in Decision Making	B	-	-	Quality and Reliability Engineering	B	Production System Control	B
58	1NA10PMM01	Advanced Theory of Vibrations	NE	Finite Element Analysis	B	-	-	-	-
59	1NA10PMN01	-	-	Organizational Behavior	NE	Applied Numerical Analysis	NE	-	-
60	1NA10PMN02	-	-	Organizational Behavior	NE	Applied Numerical Analysis	NE	-	-



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61	1NH10PMM01	Computational Fluid Dynamics	B	-	-	Computational Heat Transfer Fluid Flow	C	-	-
62	1NT09PMM01	-	-	Advanced Fluid Mechanics	B	-	-	-	-
63	1OX08PMN01	-	-	-	-	Theory of Metal Forming	C	CADCAM	NE
64	1PI09MMN02	Computer Aided Design	Ab	-	-	Surface Treatment and Finishing	Ab	-	-
65	1PI10MMN01	Composite Materials	NE	Rapid Prototyping	B	-	-	NonDestructive Testing	C
66	1PI10PMM02	-	-	Finite Element Analysis	B	-	-	-	-
67	1PI10PMN01	Composite Materials	B	Non Traditional Machining	B	-	-	NonDestructive Testing	B
68	1PI10PMN02	Composite Materials	C	-	-	Advanced Machine Design	C	NonDestructive Testing	A
69	1PI10PMN03	Composite Materials	B	-	-	Mechatronics System Design	C	NonDestructive Testing	B
70	1PI10PMN04	Theory of Metal Cutting	A	-	-	-	-	NonDestructive Testing	A
71	1RE09PMN01	Composite Materials	C	Finite Element Analysis	C	Surface Treatment and Finishing	C	NonDestructive Testing	C
72	1RE10PMN01	Non Conventional Energy System	C	-	-	Alternate Fuels for IC Engines	B	-	-



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73	1RE10PMN02	Theory of SI CI Engines	B	-	-	-	-	Engine Flow Combustion	C
74	1RV10MMN01	Advanced Theory of Vibrations	NE	Noise Measurement Analysis Control	C	-	-	-	-
75	1RV10PMN01	Theory of Metal Cutting	B	Non Traditional Machining	B	Surface Treatment and Finishing	C	NonDestructive Testing	C
76	1RV10PMN02	Modern Trends in Management	B	Project Management	C	Lean Manufacturing System	C	Material Management Logistic Support	B
77	1RV10PMN03	-	-	Rapid Prototyping	C	-	-	NonDestructive Testing	B
78	1SI09PMN01	-	-	Finite Element Analysis	B	-	-	-	-
79	1SI10PMN01	Product Data Management	B	Rapid Prototyping	A	Virtual Reality	C	Product Design Development	B
80	1SI10PMN02	-	-	Flexible Manufacturing System	C	Lean Manufacturing System	NE	-	-
81	1SI10PMN03	Composite Materials	Ab	Non Traditional Machining	C	-	-	NonDestructive Testing	B
82	1SI10PMN05	-	-	Non Traditional Machining	NE	-	-	NonDestructive Testing	C
83	1SI10PMN06	Advanced Power Plant Cycle	B	Design of Heat Exchanger	NE	Conventional Energy Conversion System	C	Thermal Power Station1	B
84	1SS09MMN01	Computational Fluid Dynamics	NE	Optimum Design	C	-	-	Nano Technology	NE



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85	1SS10MMM01	Heat Transfer	NE	Conduction and Radiation Heat Transfer	NE	-	-	-	-
86	1SS10PMN01	Theory of SI CI Engines	B	-	-	-	-	Engine Flow Combustion	B
87	1SS10PMN02	Theory of SI CI Engines	B	-	-	-	-	Engine Flow Combustion	B
88	1SS10PMN03	Theory of SI CI Engines	B	-	-	-	-	Engine Flow Combustion	B
89	1SS10PMN04	Composite Materials	C	-	-	-	-	NonDestructive Testing	C
90	1SS10PMN05	Theory of SI CI Engines	C	-	-	-	-	Engine Flow Combustion	B
91	1ST10PMM01	-	-	Non Traditional Machining	C	-	-	Ferrous NonFerrous Foundry Practice	B
92	1VE10PMN01	Theory of SI CI Engines	B	-	-	-	-	Engine Flow Combustion	C
93	2BA09PMN01	-	-	-	-	Failure Mechanism Analysis	B	-	-
94	2BA09PMN02	-	-	-	-	Theory of Metal Forming	B	-	-
95	2BA09PMN03	-	-	-	-	CNC Machining	Ab	-	-
96	2BA09PMN04	Theory of Metal Cutting	NE	-	-	-	-	Advanced Metal Joining Process	Ab



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97	2BA10PMM01	-	-	Non Traditional Machining	NE	Theory of Metal Forming	C	-	-
98	2BA10PMM02	Energy Conversion1	B	Thermal Power Station2	B	-	-	-	-
99	2BA10PMM03	Computer Aided Design	B	-	-	-	-	Modelling of Management Information System	C
100	2BA10PMN01	Modern Trends in Management	B	-	-	Quality and Reliability Engineering	B	Product Design Development	Ab
101	2BA10PMN02	Theory of Metal Cutting	B	Tool Design	C	CNC Machining	B	Production System Control	C
102	2BA10PMN03	Composite Materials	C	Non Traditional Machining	B	-	-	Advanced Metal Joining Process	A
103	2BA10PMN04	Composite Materials	Ab	Non Traditional Machining	Ab	-	-	Advanced Metal Joining Process	Ab
104	2BA10PMN05	Modern Trends in Management	C	Organizational Behavior	NE	Human Resource Management	NE	Product Data Management	Ab
105	2BL10MMN01	Non Conventional Energy System	Ab	-	-	Conventional Energy Conversion System	C	Measurement Systems Experimental Techniques	NE
106	2BL10MMN02	Advanced Material Technology	C	Non Traditional Machining	C	Surface Treatment and Finishing	B	NonDestructive Testing	B
107	2BL10PMN01	Quantitative Techniques in Decision Making	B	Organizational Behavior	NE	Human Resource Management	NE	-	-
108	2BL10PMN02	Advanced Theory of Vibrations	C	Finite Element Analysis	C	Failure Mechanism Analysis	B	Smart Material Structure	B



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109	2BL10PMN03	Heat Transfer	B	Thermal Power Station2	NE	Conventional Energy Conversion System	C	Thermal Power Station1	C
110	2BL10PMN04	Theory of SI CI Engines	C	-	-	-	-	Engine Flow Combustion	NE
111	2BL10PMN05	-	-	Finite Element Analysis	A	Theory of Elasticity Plasticity	C	-	-
112	2BV10PMN01	Modern Trends in Management	C	-	-	Human Resource Management	C	-	-
113	2BV10PMN02	Computational Fluid Dynamics	B	-	-	Energy Management	B	-	-
114	2GI09PMN02	-	-	Modeling Simulation and Analysis of Manufacturing System	NE	-	-	-	-
115	2GI10MMM01	Theory of SI CI Engines	C	-	-	Knowledge Management	B	Measurement Systems Experimental Techniques	C
116	2GI10PMM01	-	-	-	-	Knowledge Management	B	Modelling of Management Information System	C
117	2GI10PMM02	-	-	Thermal Power Station2	B	-	-	Thermal Power Station1	A
118	2GI10PMN01	Composite Materials	B	Non Traditional Machining	C	-	-	Advanced Metal Joining Process	B
119	2GI10PMN02	Non Conventional Energy System	A	-	-	Alternate Fuels for IC Engines	B	-	-
120	2GI10PMN03	Maintenance of Machinery	B	-	-	Quality and Reliability Engineering	Ab	-	-



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121	2GI10PMN04	Non Conventional Energy System	C	-	-	Alternate Fuels for IC Engines	B	-	-
122	2KL10PMN01	Fluid Power Control Engineering	B	Operation and Maintenance of Hydraulic Pneumatic Systems	A	-	-	-	-
123	2KL10PMN02	Energy Conversion1	B	-	-	-	-	Thermal Power Station1	C
124	3PD10PMN01	-	-	Design of Heat Exchanger	NE	-	-	Engine Flow Combustion	B
125	3PD10PMN02	-	-	Flexible Manufacturing System	C	Quality and Reliability Engineering	NE	CADCAM	B
126	4BD10MMM01	Advanced Material Technology	B	-	-	Failure Mechanism Analysis	B	-	-
127	4BD10PMN01	Modern Trends in Management	C	Organizational Behavior	C	Human Resource Management	C	Modelling of Management Information System	C
128	4CF10PMN01	Maintenance Engineering Management	C	-	-	Conventional Energy Conversion System	C	-	-
129	4JC09PMN01	-	-	-	-	Surface Treatment and Finishing	C	-	-
130	4JC09PMN02	-	-	Non Traditional Machining	C	-	-	-	-
131	4JC10PMN01	Modern Trends in Management	C	-	-	Human Resource Management	C	-	-
132	4JC10PMN02	-	-	-	-	-	-	NonDestructive Testing	B



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133	4JC10PMN03	-	-	Organizational Behavior	C	-	-	Computer Applications in Management	C
134	4JN10PMM01	-	-	Finite Element Analysis	B	Theory of Elasticity Plasticity	B	Theoretical Stress Analysis	B
135	4KV09MMN01	Maintenance of Machinery	Ab	Quality by Design	Ab	-	-	Product Data Management	Ab
136	4KV09PMN01	-	-	Quality by Design	C	-	-	-	-
137	4KV10MMN01	Fluid Power Control Engineering	NE	Operation and Maintenance of Hydraulic Pneumatic Systems	B	Energy Management	C	NonDestructive Testing	C
138	4KV10MMN02	Fluid Power Control Engineering	NE	Operation and Maintenance of Hydraulic Pneumatic Systems	C	Energy Management	C	NonDestructive Testing	C
139	4NI09MMN01	Advanced Material Technology	C	Finite Element Analysis	C	-	-	-	-
140	4NI09PMN01	Composite Materials	NE	Fracture Mechanics	NE	-	-	NonDestructive Testing	C
141	4NI10PMN01	Composite Materials	B	Tribology and Bearing Design	B	Failure Mechanism Analysis	NE	NonDestructive Testing	B
142	4NM10PMM01	Modern Trends in Management	C	-	-	-	-	-	-
143	4NM10PMN01	Theory of SI CI Engines	B	Biomass Energy Systems	A	Alternate Fuels for IC Engines	B	Engine Flow Combustion	C
144	4NM10PMN02	Theory of SI CI Engines	B	Biomass Energy Systems	A	Alternate Fuels for IC Engines	A	Engine Flow Combustion	C



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145	4PS09PMN01	Computational Fluid Dynamics	NE	Advanced Fluid Mechanics	B	-	-	-	-
146	4PS10PMM02	-	-	-	-	-	-	Machine Tool Dynamics	NE
147	4PS10PMN01	-	-	-	-	Applied Numerical Analysis	C	-	-
148	4PS10PMN02	-	-	Non Traditional Machining	B	-	-	NonDestructive Testing	B
149	4PS10PMN03	-	-	Non Traditional Machining	Ab	-	-	NonDestructive Testing	NE
150	4PS10PMN04	Theory of Metal Cutting	C	Non Traditional Machining	C	Surface Treatment and Finishing	B	NonDestructive Testing	B
151	4SO09MMN01	Advanced Material Technology	B	-	-	Failure Mechanism Analysis	C	NonDestructive Testing	A
152	4SO10MMN01	Composite Materials	C	-	-	-	-	NonDestructive Testing	B
153	4SO10PMN01	Theory of SI CI Engines	NE	-	-	-	-	Engine Flow Combustion	C
154	4SO10PMN02	Theory of SI CI Engines	C	-	-	-	-	-	-