

M.TECH CBCS DEGREE EXAMINATIONS TIME TABLE MAY - 2019

Duration: 3 Hrs

Time: 10.00 am - 1.00 pm FN
2.00 pm - 5.00 pm AN

SLNO	DATE	CAD/CAM_C	INDUSTRIAL ENGINEERING	INDUSTRIAL SAFETY ENGINEERING	MACHINE DESIGN	METALLURGICAL AND MATERIAL SCIENCE ENGINEERING	ROBOTICS_C	THERMAL ENGINEERING
1	11.05.2019 FN	2161ME149 Computer Application In Design	2161ME111 Engineering Economics And Costing/ 2161ME162 Production And Operations Management	2161ME132 Principle Of Safety Management	2161ME169 Applied Machine Design	2161ME103 Mechanical Behaviour Of Materials	2161ME144 Robot Dynamics & Analysis	2161ME121 Advanced Fluid Mechanics
2	12.05.2019 FN	2161ME150 Finite Element Methods	2161ME113 Modeling And Simulation	2161ME133 Occupational Health & Industrial Hygiene	2161ME171 Finite Element Methods	2161ME104 Metallurgical Thermodynamics	2161ME147 Robot Programming And Industrial Automation	2161ME122 Advanced Thermodynamics
3	13.05.2019 FN	2162ME174 Industrial Robotics and Experts Systems	2160MA101 Applied Mathematics and Statistics	2160MA101 Applied Mathematics and Statistics		2160MA101 Applied Mathematics and Statistics	2160MA101 Applied Mathematics and Statistics	2160MA101 Applied Mathematics and Statistics
4	13.05.2019 AN					2162ME101 Polymers and Composite Materials		2161ME125 Computational Fluid Dynamics
5	14.05.2019 FN		2162ME115 Production And Operations Management			2161ME102 Physical Metallurgy of Alloys		
6	15.05.2019 FN	2162ME124 Advanced Tool Design		2161ME138 Safety In Engineering Industry	2162ME197 Design For Manufacturing And Assembly	2162ME104 Corrosion Engineering	2162ME169 Flexible Manufacturing Systems	
7	16.05.2019 FN			2162ME154 Industrial Noise and Vibration Control		2161ME105 Heat Treatment Of Ferrous And Non-Ferrous Alloys		
8	18.05.2019 FN	2162ME112 Sustainable Design	2161ME108 Advanced Operations Research	2161ME137 Computer Aided Hazard Analysis	2162ME112 Sustainable Design	2162ME102 Non-Destructive Evaluation	2161ME174 Design Of Mobile Robots	2162ME137 Advanced Power Plant Engineering
9	19.05.2019 FN	2161ME151 Computer Control In Process Planning	2162ME184 Facilities Planning	2161ME136 Fire Engineering And Explosion Control	2162ME110 Advanced Additive Manufacturing	2162ME110 Advanced Additive Manufacturing	2161ME148 Robot Vision	2161ME126 Design Of Thermal Equipment
10	21.05.2019 FN		2161ME110 Work Design And Ergonomics	2162ME153 Safety In On And Off Shore Drilling				