

End Semester Arrear Examinations through Online Mode
M.Tech Degree Programmes
Department of Mechanical Engineering
TIME TABLE AUGUST -2020
Applicable for 2016,2017 & 2018 Admitted Batches Only

Duration : 2 Hrs

Time - FN: 10.00 am to 12.00 Noon
AN: 02.00 pm to 04.00 pm

Date	Date	CadCam	Industrial Engineering	Industrial Safety Engineering	Machine Design	Metallurgy	Robotics	Thermal Engineering	VLSI
1	08.08.2020 FN	2160MA101 - Applied Mathematics and Statistics/ 2161ME120 - Design for Manufacturing and Assembly/ 2162ME174 - Industrial Robotics and Experts Systems	2160MA101 - Applied Mathematics and Statistics/ 2161ME111 - Engineering Economics and Costing	2160MA101 - Applied Mathematics and Statistics/ 2161ME138 - Safety in Engineering Industry	2161ME106 - Finite Element Methods	2160MA101 - Applied Mathematics and Statistics/ 2161ME159 - Physical Metallurgy of Alloys/ 2161ME166 - High Temperature Materials	2160MA101 - Applied Mathematics and Statistics	2161ME121 - Advanced Fluid Mechanics	2160MA101 - Applied Mathematics and Statistics
2	08.08.2020 AN	2161ME150 - Finite Element Methods	2161ME108 - Advanced Operations Research/ 2161ME109 - Quality and Reliability Engineering/ 2161ME112 - Performance Modeling and Analysis of Manufacturing System/ 2163MG401 - Research Methodology	2161ME136 - Fire Engineering and Explosion Control/ 2163MG401 - Research Methodology	2163MG401 - Research Methodology	2161ME105 - Heat Treatment of Ferrous and Nonferrous Alloys/ 2161ME158 - Advanced Industrial Process/ 2163MG401 - Research Methodology	2161ME146 - Advanced Mechanisms/ 2163MG401 - Research Methodology	2163MG401 - Research Methodology	2161EC101 - Semiconductor Physics and Device Modeling
3	09.08.2020 FN	2161ME155 - Applied Materials Engineering	2161ME114 - Facilities Planning/ 2161ME161 - Design of Experiments and Taguchi Methods/ 2162ME118 - Group Technology and Cellular Manufacturing System	2161ME135 - Environmental Safety/ 2162ME153 - Safety in On & Off Shore Drilling/ 2162ME180 - Safety in Construction Industries	2161ME115 - Applied Machine Design	2162ME101 - Polymers and Composite Materials/ 2162ME110 - Advanced Additive Manufacturing	2161ME140 - Introduction to Robotics/ 2162ME126 - Design of Material Handling Equipment	2161ME123 - Advanced Heat Transfer	2161EC102 - DSP Processor and Architecture
4	09.08.2020 AN	2162ME173 - Additive Manufacturing	2161ME162 - Production and Operations Management/ 2162ME117 - Enterprise Resource Planning	2161ME132 - Principles of Safety Management/ 2161ME132 - Principles of Management/ 2162ME116 - Advanced Plant Layout and Materials Handling	2161ME116 - Advanced Strength of Materials	2161ME104 - Metallurgical Thermodynamics/ 2161ME165 - Smart Materials	2161ME142 - Robot Drives, Actuators and Controls/ 2162ME169 - Flexible Manufacturing Systems	2161ME122 - Advanced Thermodynamics	2162EC101 - Embedded Networks and Protocol
5	10.08.2020 FN		2161ME113 - Modeling and Simulation/ 2162ME120 - Lean Manufacturing and Six Sigma	2161ME133 - Occupational Health and Industrial Hygiene/ 2162ME154 - Industrial Noise and Vibration Control	2161ME118 - Vibration Analysis and Control	2161ME107 - Material Characterization/ 2162ME104 - Corrosion Engineering	2162ME170 - MEMS and Nano Technology/ 2162ME176 - Micro Electro Mechanical Systems and Nanotechnology	2161ME126 - Design of Thermal Equipments	2161EC201 - System Design

6	10.08.2020 AN		2162ME184 - Facilities Planning	2162ME157 - Safety in Process Industries	2161ME119 - Concepts of Engineering Design	2161ME103 - Mechanical Behavior of Materials	2162ME198 - Manufacturing Systems Automation		
7	11.08.2020 FN		2162ME186 - Productivity Management and Reengineering	2161ME137 - Computer Aided Hazard Analysis					
8	11.08.2020 AN		2162ME188 - Engineering Economics and Costing						
9	12.08.2020 AN		2163GE401 - Business Communication				2163GE401 - Business Communication	2163GE401 - Business Communication	

Controller of Examinations