

**Semester End Examinations Time Table - July 2022 (REVISED)**

**M.Tech. - All Programmes**

**REGULAR & ARREAR COURSES**

**Applicable for 2021 Admitted Batch Only**

**Duration: 3.00 Hrs**

**Time - FN : 10.00 am to 01.00 pm**

S.No	Date	Unmanned Aerial Vehicles	Biotechnology (W.S.I.B.)	Environmental Engineering	Structural Engineering	Big Data Analytics	Computer Science and Engineering	Network Engineering	Embedded Systems and Technologies	Power Electronics	Information And Cyber Security	Industrial Safety and Engineering	Metallurgical & Material Science
1	16.07.2022 FN	2161AE111 - Flight Dynamics and Control	2161BT108 - Genetic Engineering	2161CE108 - Transport of Water and Wastewater	2161CE118 - Design of Advanced Concrete Structures	2161CS129 - Machine Learning Techniques	2161CS129 - Machine Learning Techniques	2161CS129 - Machine Learning Techniques	2161EC102 - DSP Processor and Architectures	2161EE103 - Modelling and Analysis of Electrical Machines	2161IT109 - Modern Number Theory	2161ME137 - Computer Aided Hazard Analysis	2161ME103 - Mechanical Behaviour of Materials
2	17.07.2022 FN	2161AE112 - Electronic Devices and Circuits		2161CE109 - Design of Physico-Chemical Treatment Systems	2162CE106 - Maintenance and Rehabilitation of Structures	2161CS140 - Artificial Intelligence	2161CS140 - Artificial Intelligence	2161CS141 - Network Management	2161EC108 - Embedded Control System	2161EE113 - Solid state AC Drives	2161IT112 - Cloud Computing	2161ME167 - Electrical safety	2161ME105 - Heat Treatment of Ferrous and Nonferrous Alloys
3	18.07.2022 FN	2161AE118 - Introduction to Unmanned Aircraft Systems	2161BT109 - Immunology	2162CE104 - Membrane technologies for water and wastewater treatment	2161CE122 - Seismic Design of Structures	2162CS201 - Foundation of Data Science	2162CS201 - Foundation of Data Science	2162CS117 - Cryptography & Network Security		2160MA101 - Applied Mathematics and Statistics	2162IT122 - Intrusion Detection Systems	2162ME153 - Safety in On and Off Shore Drilling	2162ME102 - Non-Destructive Evaluation
4	21.07.2022 FN	2162AE113 - Industrial Aerodynamics	2161BT110 - Bioprocess Engineering and Technology							2163MG401 - Research Methodology	2162IT123 - Cyber Crimes and Laws	2163GE401 - Business Communication	
5	23.07.2022 FN	2161AE113 - Aircraft Navigation, Guidance and Control	2161BT111 - Downstream Processing in Biotechnology	2161CE110 - Design of Biological Treatment Systems	2162CE108 - Industrial Structures	2161CS211 - Software Engineering Principles and Practices	2161CS211 - Software Engineering Principles and Practices	2161CS211 - Software Engineering Principles and Practices	2161EC122 - System On Chip Architecture	2161EE118 - Advanced Electrical Drives	2161IT114 - Principles of Information Security	2161ME168 - Safety in Process Industries	2161ME158 - Advanced Industrial Process
6	26.07.2022 FN	2162AE122 - Propellants and Fuel Technology	2161BT112 - Bioreactor Operations										
7	28.07.2022 FN	2162AE134 - UAV Materials and Fabrication Methodologies											
8	29.07.2022 FN	2161AE117 - Aircraft Structural Mechanics		2161CE112 - Industrial Wastewater Pollution Prevention and Control		2161CS218 - Advanced Computer Network	2161CS218 - Advanced Computer Network	2161CS218 - Advanced Computer Network	2161EC207 - Embedded LINUX and Device Drivers	2161EE119 - Control and Instrumentation for Power Electronics System	2161IT115 - Cyber Security Principles	2162ME151 - Fireworks Safety	2162ME101 - Polymers and Composite Materials
9	30.07.2022 FN	2162AE139 - Linear Control Systems	2161BT113 - Computational Biology		2161CE119 - Steel Structures by Limit State Approach								

  
**CONTROLLER OF EXAMINATIONS**

