

Revised - Semester End Examinations Time Table - Jan.2024 M.Tech. - All Programmes REGULAR COURSES Applicable for 2023 Admitted Batch Only

Duration: 3.00 Hrs

Time - FN: 10.00 am to 01.00 pm

AN: 02.00 pm to 05.00 pm

| | | Unmanned Aerial | Biotechnology | Environmental | Structural | Big Data | Computer Science | Embedded Systems | | Information And | Industrial Safety and | Metallurgical & |
|------|------------------|---|---|---|--|---|---|---|---|---|--|--|
| S.No | Date | Vehicles | (W.S.I.B.) | Engineering | Engineering | Analytics | and Engineering | and Technologies | Power Electronics | Cyber Security | Engineering | Material Science |
| l | 22.01.2024 FN | 8 | 20231BT102 - Cell and Molecular Biology | - | 5 | • | | - | | - | - | :=. |
| 2 | 24.01.2024 FN | 4" | 20231BT105 - Plant and Animal Cell Culture Technology | 20232CE108 - Rural Water Supply and Onsite Sanitation | 20232CE105 - Smart Structures and Applications | 8) | - | 3. | 20232EE112 - Energy Auditing and Management | ** | 20231ME117 - Safety in Engineering Industry | 20232ME102 - Non- Destructive Evaluation |
| 3 | 27.01.2024 FN | 20231AE101 - Aircraft Engineering | 20231BT101 - Biochemistry | 20231CE109 - Environmental Chemistry | 20231CE101 - Structural Dynamics | 20231CS101 - Probability Statistics | 20231CS101 - Probability Statistics | 20231EC101 - Advanced Processor and Architectures | 20231EE101 - Analysis of Power Electronics Circuits | 202311T101 - Probability Statistics | 20231ME111 - Principles of Safety Management | 20231ME101 - Advanced Industrial Process |
| 4 | 28.01.2024 FN | 20231AE102 - Advance Aerodynamics | = 025 | 20231CE110 - Environmental Microbiology | 20231CE103 - Finite Element Analysis | 20231CS102 - Advanced Data Structures and Algorithms | 20231CS102 - Advanced Data Structures and Algorithms | 20231EC106 - Digital Signal Processing for Embedded Systems | 20231EE102 - Switched Mode Power Conversion | 20231IT102 - Advanced Data Structures and Algorithms | 20231ME114 - Environmental Safety | 20231ME104 - Metallurgical Thermodynamics |
| 5 | 29.01.2024 FN | ٠ | 20231BT104 - Microbiology | | 361 | | | = | ÷ | | 2 | in the state of th |
| 6 | 31,01,2024 FN | 8 | 20231BT103 - Introduction to Engineering Principles | • | * | | 160 | 8 | × | H | | 3 |
| 7 | 02,02,2024 FN | E . | 20230BT101 - Basics of Mathematics and Statistics | 20232CE109 - Landfill Engineering and Remediation Technology | | ± | æ ¹ | × | 20232EE125 - Solar Energy Engineering | * | 20232ME115 - Safety in Construction Industries | 20232ME108 - Advanced Additive Manufacturing |

| S.No | Date | Unmanned Aerial Vehicles | Biotechnology (W.S.I.B.) | Environmental Engineering | Structural Engineering | Big Data Analytics | Computer Science and Engineering | Embedded Systems and Technologies | Power Electronics | Information And Cyber Security | Industrial Safety and Engineering | Metallurgical & Material Science |
|------|------------------|--|-----------------------------|--|---|---|---|--|---|---|---|--|
| 8 | 03.02.2024 FN | 20231AE103 - Aircraft Structural Mechanics | es s | 20231CE111 - Transport of Water and Wastewater | 20231CE104 - Design of Advanced Concrete Structures | | 20231CS103 - Advanced Operating Systems | 20231EC201 - Embedded Programming | 20231EE103 - Modern Control Theory | 202311T103 - Advanced Operating Systems | 20231ME115 - Fire Engineering and Explosion Control | 20231ME106 - Material Characterization |
| 9 | 04.02.2024 FN | 20231AE104 - Aerospace Propulsion | 3 | 20231CE114 - Air Pollution Control Engineering | 20231CE108 - Industrial Structures | 20231CS104 - Advanced Database Management Systems | 20231CS104 - Advanced Database Management Systems | 20231EC202 - VLSI Design Methodology and Programming in HDL | 20231EE104 - Modelling and Analysis of Electrical Machines | 202311T104 - Advanced Database Management Systems | 20231ME116 - Computer Aided Hazard Analysis | 20231ME110 - Advanced Finite Element Methods |

CONTROLLER OF EXAMINATIONS

