



Semester End Examinations Time Table - Dec.2024

M.Tech. - All Programmes

Regular & Arrear 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

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
1	09.12.2024 FN	20231AE105 - Mathematics for Aerospace Engineering	20231BT112 - Bioprocess Equipment and Economics	-	20231CE102 - Prestressed Concrete Structures	20231CS101 - Probability and Statistics	-	-	20231EE109 - Smart Grid	20231IT101 - Probability and Statistics	20232ME114 - Safety in On and Offshore Drilling	-
2	10.12.2024 FN	-	-	-	20231CE108 - Industrial Structures	-	-	-	-	-	-	-
3	11.12.2024 FN	20232AE113 - Linear Control Systems	20231BT113 - Bioentrepreneurship	-	20231CE105 - Advanced Steel Design	20232CS211 - Data Visualization	20232CS202 - Big Data Analytics	20231EC105 - Modern Mathematics for Embedded Systems	-	20232IT204 - Forensics in Cyber Security	20231ME113 - Industrial Safety, Health and Environment Acts	-
4	12.12.2024 FN	-	-	-	20232CE102 - Maintenance and Rehabilitation of Structures	-	-	-	-	-	-	-
5	13.12.2024 FN	-	20231BT114 - Instrumentation and Control	-	20231CE101 - Structural Dynamics	-	-	-	-	-	-	-
6	14.12.2024 FN	20231AE210 - Introduction to Unmanned Aircraft Systems	-	20231CE115 - Industrial Wastewater Pollution Prevention and Control	20231CE107 - Prefabricated Structures	20232CS102 - Data Privacy and Security	20232CS102 - Data Privacy and Security	20232EC101 - Embedded Systems Security	20231EE110 - Applied Mathematics for Power Electronics	20232IT102 - Data Privacy and Security	20231ME112 - Occupational Health and Industrial Hygiene	20231ME103 - Mechanical Behaviour of Materials
7	15.12.2024 FN	20232AE101 - Power sources for UAV Applications	20231BT116 - Intellectual Property Rights, Biosafety and Bioethics	20231CE117 - Environmental Impact Assessment	20232CE101 - Analysis and Design of Tall Buildings	20232CS201 - Deep Learning	20232CS201 - Deep Learning	20232EC103 - Intelligent Control and Automation	-	20232IT201 - Cloud Security	-	20231ME108 - High Temperature Materials
8	16.12.2024 FN	-	-	-	20232CE104 - Advanced Concrete Technology	-	-	-	-	-	-	-

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
9	17.12.2024 FN	-	20231BT115 - Research Methodology and Scientific Communication Skills	-	20232CE105 - Smart Structures and Applications	-	-	-	-	-	-	-
10	19.12.2024 FN	-	20232BT108 - Nano Biotechnology	-	-	-	-	-	-	-	-	-
11	23.12.2024 FN	-	20232BT104 - Enzyme Engineering and Technology	-	-	-	-	-	-	-	-	-
12	28.12.2024 FN	20232AE109 - Sensors, Actuators and Data Acquisition	-	-	20231CE103 - Finite Element Analysis	20232CS203 - Computer Vision	20232CS203 - Computer Vision	20232EC109 - Industrial Internet of Things	-	20232IT202 - BlockChain Technology	20232ME116 - Fireworks Safety	20231ME109 - Powder Metallurgy
13	29.12.2024 FN	20232AE110 - UAV Materials and Fabrication Methodologies	-	-	20231CE104 - Design of Advanced Concrete Structures	20232CS205 - Natural Language Processing	20232CS205 - Natural Language Processing	20232EC110 - Embedded Real Time System with FPGA	-	20232IT203 - Identity Access Management	20232ME119 - Advanced Plant Layout and Materials Handling	20232ME109 - Sustainable Design

[Signature]
CONTROLLER OF EXAMINATIONS

[Signature]

