

Semester End Examinations Time Table - Nov/Dec.2025 M.Tech. - All Programmes Regular Courses Applicable for 2025 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	03.12.2025 FN	20232AE101 - Power sources for UAV Applications	20230BT101 - Basics of Mathematics and Statistics	20232CE108 - Rural Water Supply and Onsite Sanitation	20232CE105 - Smart Structures and Applications	*	2		20232EE125 - Solar Energy Engineering	*0	75:	•
2	05.12.2025 FN	8	20230BT102 - Basics of Chemistry and Physics	•		æ	3,	·#'	-	=:	20231ME117 - Safety in Engineering Industry	20231ME110 - Mathematical Modelling for Finite Element Analysis
3	06.12.2025 FN	20231AE101 = Aircraft Engineering		20231CE109 - Environmental Chemistry	20231CE101 - Structural Dynamics	20231CS101 - Probability and Statistics	20231CS101 - Probability and Statistics	20231EC101 - Advanced Processor Architectures	20231EE101 - Analysis of Power Electronics Circuits	202311T101 - Probability and Statistics	20231ME111 - Principles of Safety Management	20231ME101 - Advanced Industrial Process
4	07.12.2025 FN	20231AE102 - Advance Aerodynamics		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	08.12.2025 FN	-	20231BT101 - Biochemistry		-	8	* *	·	:00	552	ž	0 06
6	10.12.2025	20232AE109 - Sensors, Actuators and Data Acquisition	20231BT102 - Cell and Molecular Biology	:=	\ a .\	44		8 96	-	S#2	*	•
7	12.12.2025 FN	12	20231BT103 - Introduction to Engineering Principles	la I		œ.		E	¥		20232ME115 - Safety in Construction Industries	20232ME108 - Advanced Additive Manufacturing
8	13.12.2025 FN	20231AE103 - Aircraft Structural Mechanics	is.	20231CE111 - Transport of Water and Wastewater	20231CE104 - Design of Advanced Concrete Structures	20231CS103 - Advanced Operating Systems	20231CS103 - Advanced Operating Systems	20231EC201 - Embedded Programming	20231EE104 - Modelling and Analysis of Electrical Machines	20231IT103 - Advanced Operating Systems	20231ME115 - Fire Engineering and Explosion Control	20231ME106 - Material Characterization
9	14.12.2025 FN	20231AE104 = Aerospace Propulsion	+	20231CE114 - Air Pollution and Control Engineering	20232CE104 - Advanced Concrete Technology	20231CS104 - Advanced Database Management Systems	20231CS104 - Advanced Database Management Systems	20231EC202 - VLSI Design Methodology and Programming in HDL	20231EE110 - Applied Mathematics for Power Electronics	20231IT104 - Advanced Database Management Systems	20231ME116 - Computer Aided Hazard Analysis	20231ME107 - Smart Materials
10	15.12.2025 FN		20231BT104 = Microbiology	3#3		0.5	78	16	4,	•	*	
11	16.12.2025 FN		20231BT105 - Plant and Animal Cell Culture Technology	9 8 71		*(6	a.	E.		*	÷	SAD Ton

CONTROLLER OF EXAMINATIONS