

B.Tech. All Programme

Semester End Examinations Time Table Nov/Dec - 2024

Regular Courses

Applicable for Extended Registrations Only

Duration: 3Hrs

Time FN: 10.00 am to 01.00 pm

AN: 02.00 pm to 05.00 pm

S.No.	Day	Course Code	AN: 02.00 pm to 05.00 pm Course Name
1	18.11.2024 FN	1150MA104	Transforms and Partial Differential Equations
		1150MG101	
		1151AE213	Project Management and Finance
		1151AE213	Numerical Methods for Aeronautical Engineering
		1152EC113	Identity Access Management
		1154EC103	Embedded System Design
2	19.11.2024 FN	1154EC103	Industrial Automation
			Engineering Mathematics - II
		1151CE111	Design of Steel Structures
		1151EC110	Microprocessor and Microcontroller
		1151ME108	Applied Engineering Thermodynamics
		1151ME201	Engineering Metrology and Measurements
		1152AE219	Flapping Wing Dynamics
		1152CS242	Fundamentals of Cloud Security
		1153ME108	3D Printing and Tooling
3	20.11.2024 FN	1150MA201	Applied Statistics
		1151EC112	Discrete Time Signal Processing
		1151ME202	Finite Element Analysis
		1153AE106	Introduction to UAV
4	21.11.2024 FN	1151AE112	Airplane Stability and Control
			MIMO Wireless Communication
		1152ME101	Additive Manufacturing Technology
5	22.11.2024 FN	1151AE218	Computational methods For Aeronautical Engineering
		1151EC115	VLSI Design
		1152EC106	VLSI for Wireless Communication
		1154ME102	IPR and Patent Rights
6	23.11.2024 FN	1151EC116	Optical and Microwave Engineering
			Electro Mechanical Systems
		1152EC144	Solid State Devices
7	25.11.2024	1151AE217	Avionics
	FN	1152EC140	Cellular mobile communication

S.No.	Day	Course Code	Course Name
8	26.11.2024 FN	1151EC102	Electric Circuit and Analysis
		1151ME105	Kinematics of Machinery
	111	1152EC151	Next Generation Mobile Networks
9	27.11.2024 FN	1151EC114	Waveguides and Antennas
		1151ME106	Strength of Materials
		1152CS234	Machine Learning
10	28.11.2024	1151EC217	Embedded OS and Device Drivers
	FN	1151ME107	Machining and Machine tools Technology
11	29.11.2024	1151ME109	Mechatronics Systems
	FN		

Controller of Examinations