

B.Tech. Aeronautical Engineering Semester End Examinations Time Table June - 2025 Arrear Courses Applicable for Passed-out Batches Only

Duration: 3Hrs

Time FN: 10.00 am to 01.00 pm

AN: 02.00 pm to 05.00 pm

S.No.	Date	Course Code	AN: 02.00 pm to 05.00 pm Course Name
1	02.06.2025 FN	1150MA104	Transforms and Partial Differential Equations
		1152AE131	Propellants and Fuel Technology
		1153ME108	3D printing and Tooling
2	03.06.2025 FN	1150CH103	Environmental Studies
		1151AE217	Avionics
		1152AE219	Flapping Wing Dynamics
3		1150EC101	Basic Electronics Engineering
	04.06.2025 FN	1151AE218	Computational Methods for Aeronautical Engineering
		1152AE133	Ramjet and Scramjet Propulsion
		1152AE252	Finite Element Method
4	05.06.2025 FN	1151AE101	Introduction to Aerospace Engineering
		1152AE249	Unmanned Systems
		1153ME105	Facilities Layout and Material Handling
		1154MG120	Industrial Relations & Labour Laws

S.No.	Date	Course Code	Course Name
5	06.06.2025 FN	1151AE106	Linear System Analysis and Control
6	09.06.2025 FN	1150MA103	Engineering Mathematics - II
		1151AE103	Strength of Materials
		1151AE108	Aircraft Gas Turbine Propulsion
7	10.06.2025 FN	1151AE107	Incompressible Flow Aerodynamics
		1151AE110	Compressible Flow Aerodynamics
8	11.06.2025 FN	1151AE111	Rocket and Space Propulsion
9	12.06.2025 FN	1151AE213	Numerical Methods using MATLAB
10	13.06.2025 FN	1151AE216	Aircraft Structural Analysis
11	14.06.2025 FN	1152AE110	Boundary Layer Theory
12	16.06.2025 FN	1152AE112	Composite Materials and Structures
13	17.06.2025 FN	1152AE254	Material Characterization

Controller of Examinations