

B.Tech. - Aeronautical Engineering Semester End Examinations Time Table Nov/Dec - 2023 Arrear Courses

Applicable for 2020 Admitted Batch 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	Course Name
1	15.11.2023 AN	1151AE108	Aircraft Gas Turbine Propulsion
2	16.11.2023 AN		Basic Electronics Engineering
		1151AE106	Linear System Analysis and Control
		1152AE112	Composite Materials and Structures
3	17.11.2023 AN	1151AE101	Introduction to Aerospace Engineering
			Engineering Mechanics
		1151AE112	Airplane Stability and Control
4	18.11.2023 AN		Applied Statistics
		1151AE217	Avionics
		1152AE118	Experimental Stress Analysis
5	20.11.2023 AN	1150ME202	Engineering Graphics
		1151AE213	Numerical Methods using MATLAB
6	21.11.2023 AN	1151AE103	Strength of Materials
		1151AE215	Aircraft Structural Mechanics
		1153AU109	Fuel Conservation and Alternate Fuels
7	22.11.2023 AN	1151AE107	Incompressible Flow Aerodynamics
8	23.11.2023	1151AE216	Aircraft Structural Analysis
	AN		Material Characterization
9	24.11.2023	1151AE218	Computational Methods for Aeronautical Engineering
	AN	1152AE264	Electromechanical Systems
10	25.11.2023 AN	1153AU102	Automotive Transmission
11	29.11.2023 AN	1150MA103	Engineering Mathematics - II
12	01.12.2023 AN	1153AU106	Automobile Engineering
13	09.12.2023	1150ME103	Engineering Materials
	AN	1150MG101	Project Management and Finance

Controller of Examinations

CONTROLLER OF EXAMINATIONS