

B.Tech. (CBCS)

Department of Aeronautical Engineering

Semester End Examinations Time Table May/June - 2023

Arrear Courses

Applicable for Passed-out Batches

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	30.05.2023	1150MA104	Transforms and Partial Differential Equations
	FN	1151AE216	Aircraft Structural Analysis
2	30.05.2023 AN	1150MA103	Engineering Mathematics-II
		1151AE102	Engineering Mechanics
		1151AE105	Aero Engineering Thermodynamics
3	31.05.2023 FN	1150CH101	Engineering Chemistry
		1150ME202	Engineering Graphics
		1151AE217	Avionics
4	31.05.2023 AN	1150MG101	Project Management and Finance
		1153CE105	Air Pollution Management
		1154GE201	Software Application Development-1
5	01.06.2023	1151AE108	Aircraft Gas Turbine Propulsion
	FN	1153AU103	Automotive Electrical and Electronics
6	01.06.2023	1150GE102	Design Thinking
	AN	1152AE133	Ramjet and Scramjet Propulsion
7	02.06.2023 FN	1151AE109	Airplane Performance
8	02.06.2023 AN	1151AE112	Airplane Stability and Control
9	03.06.2023	1152AE116	Electric Propulsion
	FN	1152AE128	Lighter than Air Systems
10	03.06.2023 AN	1151AE101	Introduction to Aerospace Engineering
		1151AE104	Fluid Mechanics
		1151AE110	Compressible Flow Aerodynamics
		1151AE218	Computational Methods for Aeronautical Engineering
		1152AE112	Composite Materials and Structures
11	05.06.2023	1150CS201	Problem Solving using C
	FN	1150EC101	Basic Electronics Engineering
12	05.06.2023	1152AE131	Propellants and Fuel Technology
	AN	1153AU101	IC Engines





Controller of Examinations