

## B.Tech. - Aeronautical Engineering

## Semester End Examinations Time Table May/June - 2023

## **Arrear Courses**

Applicable for 2019 & 2020 Admitted 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	Course Name
1	10.05.2023		Transforms and Partial Differential Equations
			Airplane Stability and Control
	AN		Boundary Layer Theory
			Automobile Engineering
2	11.05.2023 AN		Applied Statistics
			Avionics
			Material Characterization
			Telehealth Technology
3	12.05.2023		Introduction to Aerospace Engineering
	AN	-	Computational Methods for Aeronautical Engineering
4	13.05.2023 AN		Aero Engineering Thermodynamics
			Linear System Analysis and Control
			Ramjet and Scramjet Propulsion
5	15.05.2023 AN		Aircraft Gas Turbine Propulsion
			Heat Transfer
6	16.05.2023		Engineering Mathematics - II
	AN		Airplane Performance
7	17.05.2023 AN		Numerical Methods using MATLAB
8	18.05.2023	1151AE216	Aircraft Structural Analysis
	AN		Experimental Stress Analysis
9	19.05.2023 AN		Engineering Mechanics
		1151AE107	Incompressible Flow Aerodynamics
		1151AE111	Rocket and Space Propulsion
10	20.05.2023 AN	1151AE103	Strength of Materials
			Aircraft Structural Mechanics
11	22.05.2023 AN	1151AE110	Compressible Flow Aerodynamics
			Propellants and Fuel Technology
		1152AE264	Electromechanical Systems
12	23.05.2023		Composite Materials and Structures
	AN	1154IT104	Operating Systems
13	24.05.2023 AN		Engineering Mathematics - I
14	25.05.2023	1153AU109	Fuel Conservation and Alternate Fuels
	AN	1154IT107	Python Programming Fundamentals
15	30.05.2023	1150ME103	Engineering Materials
	AN	1154IT109	Machine Learning

S.No	Date	Course Code	Course Name
16	01.06.2023 AN	1150CE101	Basic Civil Engineering
17	03.06.2023 AN	1150EC101	Basic Electronics Engineering
18	05.06.2023 AN	1150ME202	Engineering Graphics
19	13.06.2023 FN	1150GE102	Design Thinking
20	14.06.2023 FN	1150PH101	Engineering Physics

Mr.

Controller of Examinations