



B.Tech. Aeronautical Engineering
Semester End Examinations Time Table May/June - 2024
Arrear Courses

Applicable for 2021 and 2022 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	22.05.2024 AN	10210MA105	Transforms and Fourier Series
		10211AE214	Aircraft Structural Dynamics
2	24.05.2024 AN	10211AE203	High Speed Aerodynamics
		10211AE211	Solid Mechanics
		10212AE201	Electromechanical Systems
3	27.05.2024 AN	10211AE116	Engineering Mechanics
		10211AE213	Aircraft Structural Mechanics
4	29.05.2024 AN	10211AE120	Airplane Performance
5	31.05.2024 AN	10212AE110	Unmanned Systems
6	01.06.2024 FN	10210MA109	Numerical Methods
		10210MA203	Vector Calculus and Complex Variables
		10211AE108	Aircraft Propulsion
7	03.06.2024 AN	10212AE209	Flight Testing
		10213EC110	FPGA Architectures and Applications
8	04.06.2024 FN	10211AE106	Thermodynamics & Heat Transfer
		10211AE223	Introduction to Aerospace Engineering
		10213IT106	Data Structures
9	05.06.2024 AN	10210EE201	Basic Electrical, Electronics & Measurement Engineering
		10212AE108	Flapping Wing Dynamics
10	06.06.2024 FN	10211AE201	Fluid Mechanics
		10212AE107	Lighter than Air Systems
11	06.06.2024 AN	10210EE204	Introduction to Engineering
		10213EC112	Wireless Communication Technologies
12	07.06.2024 FN	10210PH103	Applied Physics
		10211AE109	Rocket & Space Propulsion
13	08.06.2024 AN	10210BM101	Biology for Engineers
		10210CH103	Environmental Studies
		10211AE202	Low Speed Aerodynamics
14	10.06.2024 AN	10210MA201	Matrices and Calculus
15	11.06.2024 FN	10210CS201	Python Programming

S.No.	Date	Course Code	Course Name
16	11.06.2024 AN	10210PH102	Physics of Materials
17	12.06.2024 AN	10210ME102	Universal Human Values
18	13.06.2024 FN	10213IT104	Database Management Systems

[Handwritten signature in green ink]

CONTROLLER OF EXAMINATIONS

[Handwritten signature in blue ink]

