



OFFICE OF THE CONTROLLER OF EXAMINATIONS

END SEMESTER EXAMINATIONS

TIMETABLE M.E/M.TECH. DEGREE EXAMINATIONS - NOV./DEC. - 2024

REGULATION - 2023

[For those students who were admitted in the Academic year 2023-24]

Timings: FN: 9.30am to 12.30pm AN: 01.30pm to 04.30pm

Date: 26.11.2024

Semester	Sub code	Subject	Date	Session
M.E. AVIONICS				
O2	AV23212	Aerospace Guidance and Control	17.12.2024	AN
O2	AV23B12	UAV System Design	18.12.2024	AN
O2	AV23B15	Instrumentation for Flight Testing	19.12.2024	AN
O2	AV23B19	Embedded Language with C	20.12.2024	AN
O2	AV23211	Communication Systems	23.12.2024	AN
O3	AV23311	Navigation Systems	14.12.2024	FN
O3	AV23312	Introduction to Robotics and Sensors	17.12.2024	FN
O3	AV23C15	Artificial Intelligence	19.12.2024	FN
M.E. MEDICAL ELECTRONICS				
O2	MX23C11	Medical Device Development –Concept to Market	17.12.2024	AN
O2	MX23231	Medical Imaging and Processing Techniques	18.12.2024	AN
O2	MX23232	Biophotonics	19.12.2024	AN
O2	MX23211	Optimization Techniques in Biomedical Applications	20.12.2024	AN
O2	MX23212	Advanced Microcontrollers and Prototype Development	23.12.2024	AN
O2	MX23B13	Rehabilitation & Assistive Technology	24.12.2024	AN
O3	MX23D31	Medical Textiles	14.12.2024	FN
O3	MX23D14	Ethics and Standards in Healthcare	17.12.2024	FN

M.TECH. BIOTECHNOLOGY

O2	BY23211	Bio separation Technology	17.12.2024	AN
O2	BY23212	Bioreaction Engineering	18.12.2024	AN
O2	BY23213	Biopharmaceuticals and Biosimilars	19.12.2024	AN
O2	BY23214	Immunotechnology	20.12.2024	AN
O2	BY23215	Advanced Genomics and Proteomics	23.12.2024	AN
O2	BY23P25	Advances in Environmental Biotechnology	24.12.2024	AN
O3	BY23P32	Stem Cell Technology	14.12.2024	FN

M.E. COMPUTER SCIENCE AND ENGINEERING

O2	CP23211	Advanced Software Engineering	17.12.2024	AN
O2	DS23112	Data Science Foundation	18.12.2024	AN
O2	DS23A11	AI for Computer Vision	19.12.2024	AN
O2	DS23A13	Natural Language Processing and Applications	20.12.2024	AN
O2	CP23231	Applied Machine Learning	23.12.2024	AN
O3	CP23A11	Applied Deep Learning	14.12.2024	FN
O3	CP23A12	Data and Information Visualization	17.12.2024	FN
O3	CP23A13	Data Analytics	19.12.2024	FN

M.E. COMMUNICATION SYSTEMS

O2	CU23211	Wireless Communication Networks	17.12.2024	AN
O2	CU23213	Communication System Modeling and Simulation	18.12.2024	AN
O2	CU23A13	MEMS and NEMS	19.12.2024	AN
O2	CU23B13	Cognitive Radio	20.12.2024	AN
O2	CU23C12	Digital Image and Video Processing	23.12.2024	AN
O2	CU23212	MIC and RF System Design	24.12.2024	AN
O3	CU23311	Wireless Ad Hoc and Sensor Networks	14.12.2024	FN
O3	CU23D15	5G Communication Technology	17.12.2024	FN

M.E. EMBEDDED SYSTEM TECHNOLOGIES

O2	ET23211	VLSI Architecture and Design Methodologies	17.12.2024	AN
O2	ET23212	Embedded Networking	18.12.2024	AN
O2	ET23213	Programming with VHDL	19.12.2024	AN
O2	ET23A11	Wireless and Mobile Communication	20.12.2024	AN
O2	ET23B13	Digital Instrumentation	23.12.2024	AN
O2	ET23C12	Soft Computing Techniques	24.12.2024	AN
O3	ET23311	Introduction to Machine Learning	14.12.2024	FN
O3	ET23D12	Embedded Systems Security	17.12.2024	FN

M.TECH. DATA SCIENCE

O2	DS23211	Programming for Data Science	17.12.2024	AN
O2	DS23B12	Health Care Data Analytics	19.12.2024	AN
O2	DS23231	Big Data Analytics and Tools	20.12.2024	AN
O2	DS23232	Cloud Computing Technologies	23.12.2024	AN
O2	DS23A12	Deep Learning Techniques	24.12.2024	AN
O3	DS23311	Security for Data Science	14.12.2024	FN
O3	DS23A15	AI-Powered Chat Bots	17.12.2024	FN
O3	DS23B13	Applied Business Analytics	19.12.2024	FN

M.E. ENGINEERING DESIGN

O2	ED23P24	Optimization Techniques in Design	17.12.2024	AN
O2	ED23212	Integrated Product Design and process development	18.12.2024	AN
O2	ED23213	Engineering Fracture Mechanics	19.12.2024	AN
O2	ED23P22	Additive Manufacturing	20.12.2024	AN
O2	ED23P27	Corrosion and surface Engineering	23.12.2024	AN
O2	ED23211	Finite Element Methods in Mechanical Design	24.12.2024	AN
O3	ED23P31	Product Life Cycle Management	14.12.2024	FN
O3	ED23P39	Material Characterisation Techniques	17.12.2024	FN

