



ODD SEMESTER (2024-2025)

CAT I - Time Table

II Year [Semester - III] - B.E. / B.Tech. Programmes

Regulation - 2023

TIMING - 12.30 P.M to 02.30 P.M

Date : 14.09.2024

Aeronautical Engineering			
Date	Day	Sub code	Subject
23.09.2024	Monday	MA23311	Transforms and Applied Partial Differential Equations
24.09.2024	Tuesday	AE23331	Solid Mechanics
25.09.2024	Wednesday	AE23332	Fluid Mechanics and Fluid Machinery
26.09.2024	Thursday	AE23333	Aero Engineering Thermodynamics
27.09.2024	Friday	MT23011	Elements of Automation
Automobile Engineering			
Date	Day	Sub code	Subject
23.09.2024	Monday	MA23331	Transforms and Statistics
24.09.2024	Tuesday	AT23331	Automotive Engines
25.09.2024	Wednesday	AT23332	Applied Thermodynamics
26.09.2024	Thursday	AT23333	Strength of Materials for Automobile Engineers
27.09.2024	Friday	AT23334	Production Technology – II
Biomedical Engineering			
Date	Day	Sub code	Subject
23.09.2024	Monday	MA23312	Fourier series and Number theory
24.09.2024	Tuesday	BM23311	Human Anatomy and Physiology
25.09.2024	Wednesday	BM23312	Biomedical Instrumentation
26.09.2024	Thursday	BM23313	Biochemical Science
27.09.2024	Friday	BM23331	Electronic Devices & Circuits
01.10.2024	Tuesday	BM23332	Sensors and Measurements
Biotechnology			
Date	Day	Sub code	Subject
23.09.2024	Monday	MA23311	Transforms and Applied Partial Differential Equations
24.09.2024	Tuesday	BT23311	Enzyme Technology and Biotransformations
25.09.2024	Wednesday	BT23312	Stoichiometry and Fluid Mechanics
26.09.2024	Thursday	BT23313	Molecular Genetics
27.09.2024	Friday	BT23314	Cell Biology
28.09.2024	Saturday	BT23331	Analytical Techniques in Biotechnology

Chemical Engineering			
Date	Day	Sub code	Subject
23.09.2024	Monday	MA23311	Transforms and Applied Partial Differential Equations
24.09.2024	Tuesday	CY23334	Physical and Organic Chemistry
25.09.2024	Wednesday	CH23311	Solid Mechanics
26.09.2024	Thursday	CH23312	Chemical Process Calculations
27.09.2024	Friday	CH23313	Chemical Process Industries
28.09.2024	Saturday	CH23331	Fluid Mechanics for Chemical Engineers

Civil Engineering			
Date	Day	Sub code	Subject
23.09.2024	Monday	MA23331	Transforms and Statistics
24.09.2024	Tuesday	CE23311	Strength of Materials I
25.09.2024	Wednesday	CE23312	Fluid Mechanics
26.09.2024	Thursday	CE23313	Construction Techniques Equipment Practices
27.09.2024	Friday	CE23331	Surveying

Computer Science and Engineering			
Date	Day	Sub code	Subject
23.09.2024	Monday	MA23312	Fourier series and Number theory
24.09.2024	Tuesday	CS23311	Computer Architecture
25.09.2024	Wednesday	CS23331	Design and Analysis of Algorithms
26.09.2024	Thursday	CS23332	Database Management Systems
27.09.2024	Friday	CS23333	Object Oriented Programming using JAVA
28.09.2024	Saturday	CS23334	Fundamentals of Data Science

Electronics and Communication Engineering			
Date	Day	Sub code	Subject
23.09.2024	Monday	MA23312	Fourier series and Number theory
24.09.2024	Tuesday	EC23311	Analog Circuits –I
25.09.2024	Wednesday	EC23312	Electromagnetic Fields
26.09.2024	Thursday	EC23313	Digital Principles and System Design
27.09.2024	Friday	EC23332	Principles of Microprocessor and Microcontrollers
28.09.2024	Saturday	CS23336	Introduction to Python Programming

Electrical and Electronics Engineering			
Date	Day	Sub code	Subject
23.09.2024	Monday	MA23312	Fourier series and Number theory
24.09.2024	Tuesday	EE23311	Electromagnetic Theory
25.09.2024	Wednesday	EE23312	Electrical Machines –I
26.09.2024	Thursday	EE23313	Measurements and Instrumentation
27.09.2024	Friday	EE23314	Electronic Devices and Circuits
28.09.2024	Saturday	CS23336	Introduction to Python Programming
01.10.2024	Tuesday	EE23315	Power Plant Engineering

Information Technology

Date	Day	Sub code	Subject
23.09.2024	Monday	MA23312	Fourier series and Number theory
24.09.2024	Tuesday	EC23314	Analog and Digital Communications
25.09.2024	Wednesday	CS23331	Design and Analysis of Algorithms
26.09.2024	Thursday	CS23332	Database Management Systems
27.09.2024	Friday	CS23333	Object Oriented Programming using JAVA
28.09.2024	Saturday	IT23331	Digital Logic and Computer Architecture

Mechanical Engineering

Date	Day	Sub code	Subject
23.09.2024	Monday	MA23331	Transforms and Statistics
24.09.2024	Tuesday	ME23311	Engineering Thermodynamics
25.09.2024	Wednesday	ME23312	Manufacturing Technology I
26.09.2024	Thursday	ME23313	Kinematics of Machinery
27.09.2024	Friday	ME23331	Strength of Materials

Mechatronics Engineering

Date	Day	Sub code	Subject
23.09.2024	Monday	MA23311	Transforms and Applied Partial Differential Equations
24.09.2024	Tuesday	MT23331	Analog Circuits and Drives
25.09.2024	Wednesday	MT23332	Digital System Design
26.09.2024	Thursday	MT23333	Manufacturing Technology
27.09.2024	Friday	MT23334	Mechanics of Solids
28.09.2024	Saturday	CS23336	Introduction to Python Programming

Food Technology

Date	Day	Sub code	Subject
23.09.2024	Monday	MA23311	Transforms and Applied Partial Differential Equations
24.09.2024	Tuesday	FT23301	Food Microbiology
25.09.2024	Wednesday	FT23302	Biochemistry & Nutrition
26.09.2024	Thursday	FT23303	Thermodynamics for Food Technologists
27.09.2024	Friday	FT23304	Food Process Calculations
28.09.2024	Saturday	FT23305	Food Additives

Computer Science and Business Systems

Date	Day	Sub code	Subject
23.09.2024	Monday	CB23311	Formal Language and Automata Theory
24.09.2024	Tuesday	CB23312	Computer Organization and Architecture
25.09.2024	Wednesday	CB23331	Computational Statistics
26.09.2024	Thursday	CB23332	Software Engineering
27.09.2024	Friday	CS23333	Object Oriented Programming using JAVA
28.09.2024	Saturday	CB23333	Database Technology
01.10.2024	Tuesday	MC23313	Environmental Science

Artificial Intelligence and Machine Learning

Date	Day	Sub code	Subject
23.09.2024	Monday	MA23313	Discrete Mathematics for AI
24.09.2024	Tuesday	AI23331	Fundamentals of Machine Learning
25.09.2024	Wednesday	CS23331	Design and Analysis of Algorithms
26.09.2024	Thursday	CS23332	Database Management Systems
27.09.2024	Friday	CS23333	Object Oriented Programming using JAVA
28.09.2024	Saturday	MC23112	Environmental Science and Engineering

Robotics and Automation Engineering

Date	Day	Sub code	Subject
23.09.2024	Monday	MA23311	Transforms and Applied Partial Differential Equations
24.09.2024	Tuesday	RO23311	Analog and Digital Electronics
25.09.2024	Wednesday	RO23312	Theory of Mechanisms and Machines-I
26.09.2024	Thursday	RO23313	Sensors in Automation
27.09.2024	Friday	RO23332	Mechanics of Materials
28.09.2024	Saturday	RO23331	Elements of Manufacturing Processes

Computer Science and Design


Date	Day	Sub code	Subject
23.09.2024	Monday	MA23313	Discrete Mathematics for AI
24.09.2024	Tuesday	CD23331	Design Processes and Perspectives
25.09.2024	Wednesday	CS23331	Design and Analysis of Algorithms
26.09.2024	Thursday	CS23332	Database Management Systems
27.09.2024	Friday	CD23332	UI and UX design

Artificial Intelligence and Data Science

Date	Day	Sub code	Subject
23.09.2024	Monday	MA23313	Discrete Mathematics for AI
24.09.2024	Tuesday	AI23331	Fundamentals of Machine Learning
25.09.2024	Wednesday	CS23331	Design and Analysis of Algorithms
26.09.2024	Thursday	CS23332	Database Management Systems
27.09.2024	Friday	CS23333	Object Oriented Programming using JAVA
28.09.2024	Saturday	MC23112	Environmental Science and Engineering

Computer Science and Engineering - CS

Date	Day	Sub code	Subject
23.09.2024	Monday	MA23312	Fourier series and Number theory
24.09.2024	Tuesday	CS23532	Computer Networks
25.09.2024	Wednesday	CR23331	Cryptography
26.09.2024	Thursday	CS23332	Database Management Systems
27.09.2024	Friday	CS23333	Object Oriented Programming using JAVA


 Controller of Examinations 16/9/24


 Principal 18/9/24