

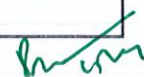
Schedule - I

Amrita Vishwa Vidyapeetham, Coimbatore Campus
Supplementary Exam Schedule(along with Regular End Semester Exam)
2024 2025 Odd Semester- B.Tech

15.10.2024

Date & Session	Course Code	Course Title
06.11.2024 Wednesday FN	19MEE401	Industrial Engineering
07.11.2024 Thursday AN	21MAT205	Differential Equations and Numerical Methods
	19MAT201	Numerical Methods
	19ECE204	Digital Electronics
08.11.2024 Friday FN	19CHE402	Process Equipment Design
	19CSE335	Ethical Hacking
	19ECE350	VLSI Signal Processing
	19EEE431	Electric Vehicles
08.11.2024 Friday AN	19AEE301	Aerodynamics II
	19CCE301	Internet of Things
	19CHE301	Chemical Reaction Engineering
	19CSE301	Computer Networks
	19ECE301	Control Theory
	19EEE301	Digital Signal Processing
	19ELC301	Real Time Embedded Systems
	19MEE301	Design of Machine Elements
09.11.2024 Saturday FN	19ENV300	Environmental Science
09.11.2024 Saturday AN	19MEE203	Mechanics of Solids
11.11.2024 Monday FN	19CSE355	Time series Analysis and Forecasting
	19CSE456	Neural Networks and Deep Learning
11.11.2024 Monday AN	19AEE302	Aerospace Propulsion
	21MAT305	Graph Theory Algorithms and Complex Analysis
	19CHE302	Chemical Technology

Timing FN- 09.30am to 12.30pm AN-1.30 pm to 4.30 pm



11.11.2024 Monday AN	19CSE302	Design and Analysis of Algorithms
	20CYS302	Secure Coding
	19ECE302	Digital Communication
	19EEE302	Electrical Energy Systems II
	19MEE302	Dynamics of Machines
13.11.2024 Wednesday FN	19MNG334	Project Management
13.11.2024 Wednesday AN	19AEE303	Aerospace Structures II
	21ARE303	Fluid Post systems for Industrial Automation
	19CCE303	Digital Communication
	19CHE303	Principles of Mass Transfer
	20CYS303	Computer Networks
	19ECE303	Radio Frequency Engineering
	19EEE303	Electrical Machines II
	19ELC303	Energy Systems
	19MEE303	Heat Transfer
14.11.2024 Thursday AN	19AEE203	Mechanics of Materials
	19CCE201	Microcontrollers and Interfacing
	19CCE204	Signal Processing II
	19EEE202	Analog Integrated Circuits
	19ELC204	Electric Machines
15.11.2024 Friday AN	19ECE357	Pattern Recognition
	19CSE331	Cryptography
	19ECE346	Digital IC Design
	19MEE304	Instrumentation and Control Systems
16.11.2024 Saturday AN	19CIE203	Surveying
	20CYS204	Database Management System
17.11.2024 Sunday FN	19HUM239	Psychology for Effective Living
Timing FN- 09.30am to 12.30pm AN-1.30 pm to 4.30 pm		

18.11.2024 Monday FN	19AEE202	Introduction to Thermodynamics
	19CIE204	Construction Engineering Materials & Methods
	19EEE201	Electromagnetic Theory
	19MEE204	Metallurgy and Materials Science
	19CSE212	Data Structures and Algorithms
	20CYS205	Modern Cryptography
18.11.2024 Monday AN	19MAT112	Linear Algebra
	19CCE304	Computer Networks
	19CSE304	Foundation of Data Science
	19ECE304	Microcontrollers and Interfacing
	19EEE304	Power Electronics
19.11.2024 Tuesday FN	19LAW300	Indian Constitution
20.11.2024 Wednesday FN	19AEE214	Introduction to Control Theory
	19ELC203	Computer Architecture
	19MEE202	Manufacturing Process I
	19CSE201	Advanced Programming
20.11.2024 Wednesday AN	19CSE303	Embedded Systems
22.11.2024 Friday FN	19CHY102/23CHY109	Engineering Chemistry B
	23CSE108	Problem Solving and Algorithmic Thinking
	23CCE102/23ECE103	Fundamentals of Electrical Engineering
	23MEE101	Problem Solving using C
22.11.2024 Friday AN	19AEE333	Vibration Analysis
	19CHE433	Nanoscience and Nano Technology
	23MAT107	Calculus
	23CSE107	Programming in C
	20CYS114	Cyber Security Essentials
	19MEE306	Operations Research
Timing FN- 09.30am to 12.30pm AN-1.30 pm to 4.30 pm		

24.11.2024 Sunday FN	19ENG111/23ENG101	Technical Communication
	23CCE101/23ECE102	Problem Solving and Algorithmic Thinking
26.11.2024 Tuesday FN	23PHY106	Engineering Physics B
	23CCE103/23ECE105	Computer Programming
	23EEE101	Fundamentals of Electrical Engineering
	23PHY108	Engineering Physics
	23PHY107	Engineering Physics C
	19PHY101	Engineering Physics A
26.11.2024 Tuesday AN	23EEE104	Introduction to Electrical and Electronics Engineering
28.11.2024 Thursday FN	23MAT124	Engineering Mathematics I
	23MAT122	Calculus, Matrix Algebra and Ordinary Differential Equations
	23MAT133	Multivariable Calculus
30.11.2024 Saturday FN	23PHY110/23ECE104	Physics of Semiconductors
	23MEE107	Engineering Mechanics
30.11.2024 Saturday AN	24PHY105	Modern Physics
02.12.2024 Monday AN	23MAT109	Linear Algebra
Timing FN- 09.30am to 12.30pm AN-1.30 pm to 4.30 pm		

Copy to Chairpersons- Aero/CHE/CSE/CIE/CyS/ECE/EEE/Mech/Maths/PHY/CHY/Cul/Dean Engg/Acad Coord

Note: Supplementary Exam Schedule for the courses other than listed above, will be released separately.


 Deputy Controller of Examination


Schedule 2

Amrita Vishwa Vidyapeetham, Coimbatore Campus
Supplementary Exam Schedule
Odd Semester 2024-25 - B.Tech

19.10.2024

Date, Day & Session	Course Code	Course Title
07.11.2024 Thursday AN	19CHE215	STATISTICAL ANALYSIS OF PROCESS DATA
	19MAT202	OPTIMIZATION TECHNIQUES
	20CYS201	OPTIMIZATION TECHNIQUES
	19MAT213	OPTIMIZATION TECHNIQUES
09.11.2024 Saturday AN	19CIE201	SOLID MECHANICS
	19ECE201	ANALOG ELECTRONIC CIRCUITS
11.11.2024 Monday AN	19CCE302	COMPUTER SYSTEMS AND ARCHITECTURE
14.11.2024 Thursday AN	19CHE205	MATERIALS TECHNOLOGY
	19MEE201	THERMODYNAMICS
16.11.2024 Saturday FN	15ENV300	ENVIRONMENTAL SCIENCE AND SUSTAINABILITY
16.11.2024 Saturday AN	19EEE203	DIGITAL SYSTEMS
	15EEE302	DIGITAL SYSTEMS
	19CSE202	DATABASE MANAGEMENT SYSTEM
	19CHE201	ENERGY BALANCE AND THERMODYNAMICS
18.11.2024 Monday AN	19MAT302	NUMERICAL METHODS
	19CIE213	HYDRAULIC ENGINEERING
20.11.2024 Wednesday AN	19MEE202	MANUFACTURING PROCESS I
	19ELC203	COMPUTER ARCHITECTURE
25.11.2024 Monday FN	19AEE211	AERODYNAMICS I
	19CCE211	EMBEDDED COMPUTING
	19CHE214	STRENGTH OF MATERIALS
	19CIE211	GEOLOGY & SOIL MECHANICS
	19CSE211	COMPUTER ORGANISATION AND ARCHITECTURE
	19ECE211	DIGITAL SIGNAL PROCESSING
	19EEE211	CONTROL SYSTEMS
	19ELC212	MICROCONTROLLER AND APPLICATIONS
20CYS211	PROBABILITY AND STATISTICS	
25.11.2024 Monday AN	19AEE311	FINITE ELEMENT METHODS FOR AEROSPACE
	19CHE312	DESIGN OF MASS TRANSFER EQUIPMENT
	19CSE311	COMPUTER SECURITY
	19ECE311	COMPUTER NETWORKS
	19EEE312	ELECTRIC DRIVES AND CONTROL
	15EEE401	ELECTRIC DRIVES AND CONTROL

Timings: FN :9.30 AM to 12.30 PM AN: 1.30 PM to 4.30 PM



25.11.2024 Monday AN	19MEE312	AUTOMATION AND IOT
	19CIE212	STRUCTURAL ANALYSIS
	19ELC311	COMPUTER NETWORKS AND INDUSTRIAL COMMUNICATION
	19CCE311	WIRELESS COMMUNICATION
	20CYS212	MULTIMEDIA PROCESSING
	21ARE215	CONTROL SYSTEMS
27.11.2024 Wednesday FN	19CCE212	MULTI RATE SIGNAL PROCESSING & SOFTWARE DEFINED RADIO
	19AEE312	FLIGHT MECHANICS
	19CHE211	CHEMICAL ENGINEERING THERMODYNAMICS
	19CSE213	OPERATING SYSTEMS
	19ECE212	LINEAR INTEGRATED CIRCUITS
	19EEE212	ELECTRICAL ENERGY SYSTEMS I
	19ELC312	DATABASE SYSTEMS AND PROGRAMMING
	19MEE313	DESIGN OF MACHINE ELEMENTS - II
	20CYS314	APPLIED CRYPTOGRAPHY
27.11.2024 Wednesday AN	19AEE343	ADVANCED AVIONICS
	19CCE312	CYBER-PHYSICAL SYSTEMS: DESIGN, MODELLING AND SIMULATION
	19CHE313	TRANSFORMS & CONTROL SYSTEMS THEORY
	19CIE214	TRANSPORTATION ENGINEERING I
	19CSE312	DISTRIBUTED SYSTEMS
	19ECE312	INFORMATION THEORY AND CODING
	19CCE313	RF SYSTEM DESIGN
	19EEE338	POWER PLANT INSTRUMENTATION
	19EEE339	POWER SYSTEM OPERATION, CONTROL AND STABILITY
	19ELC313	POWER ELECTRONICS AND DRIVES
	20CYS312	PRINCIPLES OF PROGRAMMING LANGUAGES
	19MEE314	INTRODUCTION TO FINITE ELEMENT METHOD
28.11.2024 Thursday AN	18PHY344	PHYSICS OF SEMICONDUCTOR DEVICES
29.11.2024 Friday FN	19AEE213	AEROSPACE STRUCTURES I
	19CCE213	MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE
	19CHE212	INDUSTRIAL CHEMISTRY
	19ECE213	TRANSMISSION LINES AND RADIATING SYSTEMS
	19EEE213	ELECTRICAL MACHINES I
	19MEE212	FLUID MECHANICS AND MACHINERY
	19ELC304	MACHINE LEARNING
	19EEE341	RENEWABLE ENERGY AND ENERGY CONSERVATION
	19CSE435	COMPUTER VISION
	19MEE359	ADVANCE FLUID MECHANICS

Timings: FN :9.30 AM to 12.30 PM AN: 1.30 PM to 4.30 PM

29.11.2024 Friday FN	19MEE441	ADVANCED WELDING TECHNOLOGY
	20CYS213	SYSTEM SECURITY
	21ARE212	ROBOT DYNAMICS
29.11.2024 Friday AN	19CHE202	FLUID MECHANICS
	19CCE214	ANALOG COMMUNICATION THEORY
	19CCE440	AVIONICS
	19CCE443	SATELLITE COMMUNICATION
	15CHE402	PROCESS EQUIPMENT DESIGN AND DRAWINGS
	15CSE411	SOFTWARE PROJECT MANAGEMENT
	19CSE333	SECURE CODING
	19CSE350	INTERNET OF THINGS
	19CHY232	GREEN CHEMISTRY AND TECHNOLOGY
	19ECE333	MICRO ELECTRO MECHANICAL SYSTEMS
	19ECE354	DEEP LEARNING
	19CIE461	PAVEMENT DESIGN
	19MAT313	OPTIMIZATION TECHNIQUES
21ARE203	MECHANICS OF MATERIALS	
30.11.2024 Saturday FN	19MEE111	ENGINEERING MECHANICS
	23ECE104	PHYSICS OF SEMICONDUCTORS
	23MEE111	ENGINEERING MECHANICS
30.11.2024 Saturday AN	23PHY115	MODERN PHYSICS
02.12.2024 Monday AN	19CHE203	MECHANICAL OPERATIONS
	19CHE431	ENVIRONMENTAL ENGINEERING FOR PROCESS INDUSTRIES
	19CSE353	MINING OF MASSIVE DATASETS
	19CSE356	SOCIAL NETWORK ANALYTICS
	19CSE362	FUNDAMENTALS OF SOFT COMPUTING
	19CSE369	INTRODUCTION TO DATA STRUCTURES AND ALGORITHMS
	19ECE203	SIGNALS AND SYSTEMS
	19ECE436	WIRELESS SENSOR NETWORKS
	19ECE437	MOBILE COMMUNICATION
19ECE442	ANTENNA SYSTEMS	
03.12.2024 Tuesday AN	23MAT125	COMPLEX ANALYSIS AND TRANSFORMS
	15PHY100	PHYSICS
	19BIO111	BIOLOGY FOR ENGINEERS - B
	19CCE101	DIGITAL DESIGN
	19CCE203	COMPUTATIONAL ELECTROMAGNETICS

Timings: FN :9.30 AM to 12.30 PM AN: 1.30 PM to 4.30 PM

03.12.2024 Tuesday AN	19CHE213	DESIGN OF HEAT TRANSFER EQUIPMENT
	15CVL102	MECHANICS : STATICS AND DYNAMICS
	19CIE102	MECHANICS:STATICS ANS DYNAMICS
	19CSE205	PROGRAM REASONING
	19ECE214	COMMUNICATION THEORY
04.12.2024 Wednesday FN	19CSE458	COMPUTATIONAL INTELLIGENCE
	19CSE464	FUNDAMENTALS OF SOFTWARE ENGINEERING
	23ECE111	ELECTRONIC DEVICES AND CIRCUITS
	19ECE112	ELECTRONIC DEVICES AND CIRCUITS
	19CHY101	ENGINEERING CHEMISTRY - A
	19CSE214	THEORY OF COMPUTATION
	19ECE313	VLSI DESIGN
04.12.2024 Wednesday AN	19EEE205	FUNDAMENTALS OF MECHANICAL ENGINEERING
	23CCE112	SIGNAL PROCESSING
	23ECE112	SIGNAL PROCESSING
	23CHE113	STATICS
	19CHE102	STATICS
	23CSE101	COMPUTATIONAL PROBLEM SOLVING
	23CSE111	OBJECT ORIENTED PROGRAMMING
05.12.2024 Thursday FN	23MAT129	DIFFERENTIAL EQUATIONS AND TRANSFORMS
	22MAT210	PROBABILITY AND COMPLEX VARIABLES
	19MAT210	PROBABILITY AND COMPLEX VARIABLES
	23AEE111	ENGINEERING MECHANICS FOR AEROSPACE
	23CCE111	DIGITAL ELECTRONICS
	23CHY107	ENGINEERING CHEMISTRY C
	21CHY105	ENGINEERING CHEMISTRY C
05.12.2024 Thursday FN	23ELC111	ELECTRICAL CIRCUIT ANALYSIS
	23CSE113	USER INTERFACE DESIGN
	23CHE111	CHEMICAL PROCESS CALCULATIONS
	19ECE455	BIOMEDICAL SIGNAL PROCESSING
	23CIE475	GEOSPATIAL TECHNIQUES IN PRACTICE
05.12.2024 Thursday AN	19MEE213	HEAT POWER ENGINEERING
	19EEE356	INDUSTRIAL ELECTRONICS
	23ELC112	ELECTRONIC DEVICES & CIRCUITS
	19EEE357	EMBEDDED SYSTEMS DESIGN
	19EEE362	DEEP LEARNING FOR VISUAL COMPUTING
	19ELC101	ELECTRICAL & ELECTRONIC CIRCUITS

Timings: FN :9.30 AM to 12.30 PM AN: 1.30 PM to 4.30 PM

06.12.2024 Friday FN	19AVP211	AMRITA VALUE PROGRAM II
	22ADM111	GLIMPES OF GLORIOUS INDIA
	22ADM201	STRATEGIC LESSONS FROM MAHABHARATA
	22ADM211	LEADERSHIP FROM RAMAYANA
06.12.2024 Friday AN	19CSE100	PROBLEM SOLVING AND ALGORITHMIC THINKING
	19EEE111	ELECTRICAL AND ELECTRONICS ENGINEERING
	21MAT211	PROBABILITY AND STATISTICS
	19MAT216	PROBABILITY AND STATISTICS
	19EEE206	MATERIAL SCIENCE FOR ELECTRICAL ENGINEERING
07.12.2024 Saturday FN	23ELC113	DIGITAL ELECTRONICS
	23MAT117	LINEAR ALGEBRA
	23MAT119	DIFFERENTIAL EQUATIONS & TRANSFORMS
	23ECE103	FUNDAMENTALS OF ELECTRICAL ENGINEERING
07.12.2024 Saturday AN	23AEE112	INTRODUCTION TO AEROSPACE ELECTRONICS
	23ARE111	THERMO-FLUIDS
	23CCE102	FUNDAMENTALS OF ELECTRICAL ENGINEERING
	19EEE100	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING
	23EEE102	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING
09.12.2024 Monday FN	19MAT102	MATRIX ALGEBRA
	19MAT103	LINEAR ALGEBRA FOR CHEMICAL ENGINEERS
	19MAT104	BASIC LINEAR ALGEBRA
	19MAT106	ORDINARY DIFFERENTIAL EQUATIONS
09.12.2024 Monday AN	19MAT113	DIFFERENTIAL AND INTEGRAL CALCULUS
	19MAT114	DIFFERENTIAL EQUATION AND TRANSFORMS
	19MAT115	DISCRETE MATHEMATICS
	19MAT116	LAPLACE TRANSFORM
10.12.2024 Tuesday FN	19MAT214	FOURIER TRANSFORMS AND COMPLEX ANALYSIS
	19MAT215	COMPLEX ANALYSIS & PROBABILITY THEORY
	19PHY102	ENGINEERING PHYSICS - B
	19PHY103	PHYSICS OF ELECTRONIC MATERIALS
10.12.2024 Tuesday AN	19MAT205	PROBABILITY AND RANDOM PROCESSES
	19MAT207	ORDINARY & PARTIAL DIFFRENCIAL EQUATIONS
	19MAT208	TRANSFORMS & PARTIAL DIFFERENTIAL EQUATIONS
	19MAT211	NUMERICAL COMPUTING
	19EEE214	SIGNALS AND SYSTEMS
	19ELC206	OPERATING SYSTEMS

Timings: FN :9.30 AM to 12.30 PM AN: 1.30 PM to 4.30 PM

11.12.2024 Wednesday FN	20CYS114	CYBER SECURITY ESSENTIALS
	20MAT112	NUMBER THEORY AND ALGEBRA
	19MAT111	MULTIVARIABLE CLACULUS
	23ECE114	NETWORK ANALYSIS
11.12.2024 Wednesday AN	19ELC102	DIGITAL ELECTRONICS
	19EEE344	ENERGY STORAGE SYSTEMS
	19ECE204	DIGITAL ELECTRONICS AND SYSTEMS
12.12.2024 Thursday FN	19ECE111	CIRCUIT THEORY
	19CHE204	PRINCIPLES OF HEAT TRANSFER
12.12.2024 Thursday AN	19ECE202	APPLIED ELECTROMAGNETICS
	19CSE313	PRINCIPLES OF PROGRAMMING LANGUAGES
	15CVL311	DESIGN OF STEEL STRUCTURES
	19CCE202	DATA STRUCTURES AND ALGORITHMS
	21MAT306	OPTIMIZTION TECHINQUES
13.12.2024 Friday FN	19EEE114	ELECTRONIC CIRCUITS
	19ELC205	MICROELECTRONIC CIRCUITS
	19MAT206	LAPLACE TRANSFORMS
	21ARE214	DESIGN OF MACHINE ELEMENTS
13.12.2024 Friday AN	19ECE361	DATA STRUCTURES AND ALGORITHMS
	19MEE112	BASIC MECHANICAL ENGINEERING
	20MAT102	LINEAR ALGEBRA
	19MAT101	SINGLE VARIABLE CALCULUS
14.12.2024 Saturday AN	19SSK311	SOFT SKILLS III
	19CHY102	ENGINEERING CHEMISTRY - B
17.12.2024 Tuesday FN	15CHE401	PROCESS DESIGN AND INTEGRATION
	23CCE114	ELECTRONICS ENGINEERING
	23CHE112	INTRODUCTION TO CHEMICAL ENGINEERING
	15MAT203	TRANSFORMS AND COMPLEX ANALYSIS
	19BIO101	BIOLOGY FOR ENGINEERS- A
17.12.2024 Tuesday AN	19MNG332	SUPPLY CHAIN MANAGEMENT
	15CVL302	DESIGN OF CONCRETE STRUCTURES
	15EEE111	FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS ENGINEERING
	15EEE202	ELECTRIC CIRCUITS
	18CHY337	SURFACE SCIENCE AND COATING TECHNOLOGY
	18PHY337	ASTRONOMY
	19CSE102	COMPUTER PROGRAMMING
	19CSE111	FUNDAMENTALS OF DATA STRUCTURES
	19EEE204	ELLECTRICAL MEASUREMENTS
	19CSE204	OBJECT ORIENTED PARADIGM
	20CYS113	COMPUTER PROGRAMMING

Timings: FN :9.30 AM to 12.30 PM AN: 1.30 PM to 4.30 PM

18.12.2024 Wednesday FN	20MAT113	DISCRETE MATHEMATICS
	19SSK211	SOFT SKILLS I
	23CHE359	PHARMACEUTICAL TECHNOLOGY
18.12.2024 Wednesday AN	19CHE442	PETROLEUM REFINING AND PETROCHEMICAL TECHNOLOGY
	19HUM244	UNDERSTANDING SCIENCE OF FOOD AND NUTRITION
	19ELC201	SENSORS AND SENSOR CIRCUIT DESIGN
	21ARE336	ADVANCED DRONES TECHNOLOGY
	21MAT115	LINEAR ALGEBRA

Timings: FN :9.30 AM to 12.30 PM AN: 1.30 PM to 4.30 PM

Copy to Chairpersons : Dean/Principal/Chairpersons -All Schools/Departments / Controller of Examinations/Academic Coordinator


Dy. Controller of Examinations