Amrita Vishwa Vidyapeetham, Coimbatore Campus Supplementary Exam Schedule(along with Regular End Semester Exam) Odd Semester 2023-24 - B.Tech

20/11/2023

Date, Day & Session	Course Code	Course Title
18.12.2023 Monday FN	19ENV300	ENVIRONMENTAL SCIENCE
19.12.2023 Tuesday FN	19LAW300	INDIAN CONSTITUTION
	19CHE301	CHEMICAL REACTION ENGINEERING I
	19CCE301	INTERNET OF THINGS
20.12.2023	19MEE301	DESIGN OF MACHINE ELEMENTS-I
Wednesday	19CSE301	COMPUTER NETWORKS
FN	19CIE301	GEOTECHNICAL ENGINEERING
	19EEE301	DIGITAL SIGNAL PROCESSING
	19ECE301	CONTROL THEORY
21.12.2023 Thursday FN	15CHE401	PROCESS DESIGN AND INTEGRATION
	19CCE302	COMPUTER SYSTEMS AND ARCHITECTURE
22.12.2023	19CIE302	ENVIRONMENTAL ENGINEERING I
Friday	19EEE338	POWER PLANT INSTRUMENTATION
FN	19CSE302	DESIGN AND ANALYSIS OF ALGORITHMS
	19ECE302	DIGITAL COMMUNICATION
	19AVP201	AMRITA VALUES PROGRAM I
23.12.2023 Saturday	19EEE357	EMBEDDED SYSTEMS DESIGN
FN	15CHE402	PROCESS EQUIPMENT DESIGN AND DRAWING
	19MEE303	HEAT TRANSFER
	19CSE355	TIME SERIES ANALYSIS AND FORECASTING
26.12.2023	19ECE357	PATTERN RECOGNITION
Tuesday FN	19CSE331	CRYPTOGRAPHY
	19CSE348	MACHINE LEARNING
	19AEE303	AEROSPACE STRUCTURES II
	19MAT205	PROBABILITY AND RANDOM PROCESSES
26.12.2023	19MAT208	TRANSFORMS & PARTIAL DIFFERENTIAL EQUATIONS
Tuesday AN	21MAT205	DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS
	19MAT214	FOURIER TRANSFORMS AND COMPLEX ANALYSIS
27.12.2023 Wednesday FN	19MEE356	AUTOMOTIVE TECHNOLOGY
27.12.2023 Wednesday AN	19MEE111	ENGINEERING MECHANICS



	19EEE302	ELECTRICAL ENERGY SYSTEMS II
28.12.2023 Thursday FN	19CCE303	DIGITAL COMMUNICATION
	19CHE303	PRINCIPLES OF MASS TRANSFER
	19MEE304	INSTRUMENTATION AND CONTROL SYSTEMS
	19CIE303	BASIC REINFORCED CONCRETE DESIGN
	19ECE303	RADIO FREQUENCY ENGENEERING
	19MEE201	THERMODYNAMICS
	19CSE202	DATABASE MANAGEMENT SYSTEM
28.12.2023 Thursday AN		
	19CCE201	MICROCONTROLLERS AND INTERFACING TECHNIQUES
	19CHE201	ENERGY BALANCE AND THERMODYNAMICS
	19ECE201	ANALOG ELECTRONIC CIRCUITS
	19EEE201	ELECTROMAGNETIC THEORY
	19ELC201	SENSORS AND SENSOR CIRCUIT DESIGN
	19ECE304	MICROCONTROLLERS AND INTERFACING
	19CIE304	TRANSPORTATION ENGINEERING II
	19MAT112	LINEAR ALGEBRA
30.12.2023	22ADM101	FONDATIONS OF INDIAN HERITAGE
Saturday FN	19CUL101	CULTURAL EDUCATION I
	19CSE304	FOUNDATIONS OF DATA SCIENCE
	19CCE304	COMPUTER NETWORKS
	19EEE303	ELECTRICAL MACHINES II
	19EEE202	ANALOG INTEGRATED CIRCUITS
30.12.2023 Saturday	19HUM240	PSYCHOLOGY FOR ENGINEERS
AN	23CMJ231	FILM APPRECIATION
02.01.2024 Tuesday FN	19HUM234	HEALTH AND LIFESTYLE
	19AEE202	INTRODUCTION TO THERMODYNAMICS
02.01.2024	19CCE202	DATA STRUCTURES AND ALGORITHMS
02.01.2024 Tuesday	19CSE204	OBJECT ORIENTED PARADIGM
AN	19CHE202 19ECE202	FLUID MECHANICS APPLIED ELECTROMAGNETICS
	19CIE202	PRINCIPLES OF FLUID MECHANICS
	19MEE202	MANUFACTURING PROCESS I
03.01.2024 Wednesday AN	21PHY105	ENGINEERING PHYSICS C
	21ARE203	MECHANICS OF MATERIALS
	19MEE203	MECHANICS OF SOLIDS
	19ELC204	ELECTRIC MACHINES
04.01.2024	19CSE205	PROGRAM REASONING
Thursday	19EEE204	ELECTRICAL MEASUREMENTS
AN	19AEE203	MECHANICS OF MATERIALS
	19CHE203	MECHANICAL OPERATIONS
	19CCE203	COMPUTATIONAL ELECTROMAGNETICS
	19ECE203	SIGNALS AND SYSTEMS
05.01.2024 Friday AN	19PHY103	PHYSICS OF ELECTRONIC MATERIALS
	19CHE204	PRINCIPLES OF HEAT TRANSFER
06.01.2024	20CYS205	MODERN CRYPTOGRAPHY
Saturday AN	19EEE205	FUNDAMENTALS OF MECHANICAL ENGINEERING
	19ELC205	MICROELECTRONIC CIRCUITS

08.01.2024 Monday AN	19CCE204	SIGNAL PROCESSING
	19MEE204	METALLURGY AND MATERIAL SCIENCE
	19EEE206	MATERIAL SCIENCE FOR ELECTRICAL ENGINEERING
	18CHY337	SURFACE SCIENCE AND COATING TECHNOLOGY
	18PHY344	PHYSICS OF SEMICONDUCTOR DEVICES
	19CSE201	ADVANCED PROGRAMMING
	19ELC206	OPERATING SYSTEMS
	19ECE204	DIGITAL ELECTRONICS AND SYSTEMS

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

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

Dy.Controllor of Examinations

To:

Dean/Principal/Chairpersons -All Schools/Departments

Controller of Examinations/Academic Coordinator

Amrita Vishwa Vidyapeetham, Coimbatore Campus Supplementary Exam Schedule Odd Semester 2023-24 - B.Tech

Schedule 2 27/11/2023 Date, Day & Course Code **Course Title** Session 19AVP211 AMRITA VALUES PROGRAM II 12.12.2023 19CUL111 CULTURAL EDUCATION - II Tuesday AN 22ADM111 GLIMPSE OF GLORIOUS INDIA 19CCE311 WIRELESS COMMUNICATION 19AEE311 FINITE ELEMENT METHODS FOR AEROSPACE 19CHE311 CHEMICAL REACTION ENGINEERING II 19CIE312 BASIC STEEL DESIGN 19ELC311 COMPUTER NETWORKS AND INDUSTRIAL COMMUNICATION 15.12.2023 19MEE312 AUTOMATION AND IOT Friday FN 19ECE311 COMPUTER NETWORKS 19CSE311 COMPUTER SECURITY 19EEE211 CONTROL SYSTEMS 15EEE301 CONTROL SYSTEMS 21ARE211 SENSORS AND SIGNAL PROCESSING 19AEE211 AERODYNAMICS I 19ECE211 DIGITAL SIGNAL PROCESSING 19ELC211 DATA STRUCTURES AND ALGORITHMS 15.12.2023 19CCF211 EMBEDDED COMPUTING Friday 19EEE212 ELECTRICAL ENERGY SYSTEMS I AN 19CSE211 COMPUTER ORGANIZATION AND ARCHITECTURE 19CHE212 INDUSTRIAL CHEMISTRY 20CYS211 PROBABILITY AND STATISTICS 19MEE213 HEAT POWER ENGINEERING 19CCE312 CYBER-PHYSICAL SYSTEMS: DESIGN, MODELING AND SIMULATION 19MEE313 DESIGN OF MACHINE ELEMENTS - II SYSTEM SECURITY 20CYS213 21ARE212 ROBOT DYNAMICS 19ELC312 DATA BASE SYSTEMS AND PROGRAMMING 16.12.2023 Saturday 19ECE312 INFORMATION THEORY AND CODING FN 19EEE312 ELECTRIC DRIVES AND CONTROL 19CSE312 DIRSTRIBUTED SYSTEMS 19AEE213 AEROSPACE STRUCTURES I 19CIE314 HYDROLOGY & WATER RESOURCE ENGINEERING 19CHE214 STRENGTH OF MATERIALS 19EEE213 ELECTRICAL MACHINES I 19CCE212 MULTI RATE SIGNAL PROCESSING & SOFTWARE DEFINED RADIO 19ECE212 LINEAR INTEGRATED CIRCUITS 19CSE212 DATA STRUCTURES AND ALGORITHMS 16.12.2023 19ELC212 Saturday MICROCONTROLLERS AND APPLICATIONS AN 19MEE314 INTRODUCTION TO FINITE ELEMENT METHOD 19CIE212 STRUCTURAL ANALYSIS 21ARE214 DESIGN OF MACHINE ELEMENTS 19CHE213 DESIGN OF HEAT TRANSFER EQUIPMENT

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

more

	19EEE214	SIGNALS AND SYSTEMS
18.12.2023 Monday	19ELC313	POWER ELECTRONICS AND DRIVES
	19ECE313	VLSI DESIGN
	21ARE215	
		CONTROL SYSTEMS
FN	19CSE313	PRINCIPLES OF PROGRAMMING LANGUAGES
	19CHE313	TRANSFORMS & CONTROL SYSTEMS THEORY
	19CCE313	RF SYSTEM DESIGN
	ECE100	ELECTRONICS ENGINEERING
	19CHE215	STATISTICAL ANALYSIS OF PROCESS DATA
18.12.2023	19CCE213	MACHINE LEARNING AND ARTIFICAL INTELLIGENCE
Monday	19ECE213	TRANSMISSION LINES AND RADIATING SYSTEMS
AN	19CSE314	SOFTWARE ENGINEERING
	19CIE449	FORMWORK ENGINEERING PRACTICES
	19CCE448	BIOMEDICAL SIGNAL PROCESSING
	19CCE450	WAVELETS AND APPLICATION
19.12.2023	19CSE362	FUNDAMENTALS OF SOFT COMPUTING
Tuesday	19CSE352	BUSINESS ANALYTICS
AN	19CSE353	MINING OF MASSIVE DATASETS
	15CSE411	SOFTWARE PROJECT MANAGEMENT
	19EEE362 19MEE442	DEEP LEARNING FOR VISUAL COMPUTING MICRO-MANUFACTURING
	19MEE444	PRODUCT COST ESTIMATION
	19ECE214	COMMUNICATION THEORY
	19CCE214	ANALOG COMMUNICATION THEORY
	19AEE214	INTRODUCTION TO CONTROL THEORY
20.12.2023	19CSE214	THEORY OF COMPUTATION
Wednesday AN	15CHE433	ENVIRONMENTAL ENGINEERING FOR PROCESS INDUSTRIES
An	19CHE431	ENVIRONMENTAL ENGINEERING FOR PROCESS INDUSTRIES
	19CIE433	ADVANCED STRUCTURAL ANALYSIS
	15CSE367	SERVICE ORIENTED ARCHITECTURE
	19EEE339	POWER SYSTEM OPERATION, CONTROL AND STABILITY
	19CSE363	ARTIFICIAL INTELLIGENCE
	19CSE369	INTRODUCTION TO DATASTRUCTURES AND ALGORITHMS
21.12.2023	19CSE309	COMPUTER VISION
Thursday	19C5E455	ADVANCED FLUID MECHANICS
AN		
	19MEE360 19MEE434	ELECTRIC VEHICLE DESIGN INDUSTRIAL ROBOTICS
	19MEE438	ADVANCED MANUFACTURING PROCESSES
	19CSE441	INTRODUCTION TO CYBER-PHYSICAL SYSTEMS
	19CSE451	PRINCIPLES OF ARTIFICIAL INTELLIGENCE
22.12.2023	19CSE461	NET-CENTRIC PROGRAMMING
Friday	19CSE464	FUNDAMENTALS OF SOFTWARE ENGINEERING
AN	19CSE467	PRINCIPLES OF DATABASE MANAGEMENT SYSTEMS
	19CSE356	SOCIAL NETWORK ANALYTICS
	20MAT112	NUMBER THEORY AND ALGEBRA
23.12.2023 Saturday FN	19CSE341	MOBILE ADHOC NETWORKS
	19ECE339	OPTICAL ENGINEERING
	19ECE344	EMBEDDED SYSTEMS
23.12.2023	19ECE352	OPERATIONS RESEARCH
Saturday AN	19ECE363	MACHINE LEARNING
	19ECE431	WIRELESS COMMUNICATION
	19MAT202	OPTMIZATION TECHNIQUES
	1711111202	of Time Then Techniques

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



26.12.2023	10ECE246	DICITAL IC DESIGN
Tuesday FN	19ECE346	DIGITAL IC DESIGN
27.12.2023		
Wednesday	19CSE350	INTERNET OF THINGS
FN		
	19ECE437	MOBILE COMMUNICATION
27.12.2023	19ECE442	ANTENNA SYSTEMS
Wednesday	19MAT201	NUMERICAL METHODS
AN	19MAT206	LAPLACE TRANSFORMS
	19MAT210	PROBABILITY AND COMPLEX VARIABLES
28.12.2023		
Thursday	15EEE402	ELECTRICAL ENERGY SYSTEMS II
FN		
28.12.2023		
Thursday	19CIE201	SOLID MECHANICS
AN		
29.12.2023	19MAT211	NUMERICAL COMPUTING
Friday	19MAT213	OPTIMIZATION TECHNIQUES
AN	19MAT215	COMPLEX ANALYSIS & PROBABILITY THEORY
	19MAT216	PROBABILITY AND STATISTICS
	19MAT313	OPTIMIZATION TECHNIQUES
03.01.2024	19MNG300	DISASTER MANAGEMENT
Wednesday	19MNG332	SUPPLY CHAIN MANAGEMENT
AN	19BIO101	BIOLOGY FOR ENGINEERS -A
	19BIO111	BIOLOGY FOR ENGINEERS - B
04.01.2024	170,0111	DIOLOGI TON ENGINEERO - D
Thurday	15MEC204	MECHANICS OF SOLIDS
AN		
05.01.2024		
Friday	19MAT111	MULTIVARIABLE CALCULUS
AN		
08.01.2024 Monday	19MAT101	SINGLE VARIABLE CALCULUS
FN	19MAT103	LINEAR ALGEBRA FOR CHEMICAL ENGINEERS
09.01.2024	19MAT102	MATRIX ALGEBRA
Tuesday	19MAT104	BASIC LINEAR ALGEBRA
FN	19CHE111	INTRODUCTION TO CHEMICAL ENGINEERING
09.01.2024		
Tuesday	19MAT106	ORDINARY DIFFERENTIAL EQUATIONS
AN	19MAT113	DIFFERENTIAL AND INTEGRAL CALCULUS
	19CSE101	COMPUTER SYSTEMS ESSENTIALS
10.01.2024	19CSE102	COMPUTER PROGRAMMING
Wednesday	19CSE111	FUNDAMENTALS OF DATA STRUCTURES
FN	21MAT115	LINEAR ALGEBRA
	19CHE102	STATICS
	19MAT114	DIFFERENTIAL EQUATION AND TRANSFORMS
11.01.2024 Thursday FN		
	19MAT115	DISCRETE MATHEMATICS
	19MAT116	LAPLACE TRANSFORM
	19CHE101	MATERIAL BALANCES
	19AEE111	INTRODUCTION TO AEROSPACE TECHNOLOGY
11.01.2024	21MAT211	PROBABILITY AND STATISTICS
11.01.2024 Thursday	19PHY101	ENGINEERING PHYSICS-A
Thursday AN	19PHY102	ENGINEERING PHYSICS - B
	19MEE112	BASIC MECHANICAL ENGINEERING
m	STATE OF THE PROPERTY OF THE PARTY OF THE PA	

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



12.01.2024 Friday FN	19ECE111	CIRCUIT THEORY
	19SSK211	SOFT SKILLS I
	19SSK311	SOFT SKILLS III
	19ENG230	BUSINESS COMMUNICATION
	19EEE111	ELECTRICAL AND ELECTRONICS ENGINEERING
	21CHY105	ENGINEERING CHEMISTRY C
12.01.2024	19ELC101	ELECTRICAL & ELECTRONIC CIRCUITS
	19ECE112	ELECTRONIC DEVICES AND CIRCUITS
Friday AN	19EEE100	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING
	19EEE112	ELECTRIC CIRCUITS
	19CHY232	GREEN CHEMISTRY AND TECHNOLOGY
13.01.2024	19EEE114	ELECTRONIC CIRCUITS
Saturday	19ELC102	DIGITAL ELECTRONICS
FN	19CIE102	MECHANICS:STATICS AND DYNAMICS
	19CCE101	DIGITAL DESIGN
13.01.2024 Saturday AN	19CHY101	ENGINEERING CHEMISTRY - A
	19CHY102	ENGINEERING CHEMISTRY -B
	19CSE100	PROBLEM SOLVING AND ALGORITHMIC THINKING
	21CSE111	PROGRAMMING IN C++

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

Dy.Controllor of Examinations

To:

Dean/Principal/Chairpersons -All Schools/Departments

Controller of Examinations/Academic Coordinator