## Amrita Vishwa Vidyapeetham, Coimbatore Campus Revised Supplementary Exam Schedule, January/February 2023 (Odd Semester Courses B.Tech Programs)

1/2/2023

	1/2/2023
Date,	
Session &	Course Code & Title
Day	
	19AEE111 Introduction to Aerospace Technology
	19AEE211 Aerodynamics 1
	19CCE101 Digital Design
	19CHE101 Material Balances
	19CHE102 Statics
02.02.2023	19CIE102 Mechanics: Statics and Dynamics
FN	19CIE211 Geology & Soil Mechanics
Thursday	19CSE103 User Interface Design
J	19CSE111 Fundamentals of Data Structures
	19ECE111Circuit Theory
	19EEE112 Electric Circuits
	19ELC101 Electrical and Electronic Circuits
	19MEE111 Engineering Mechanics
	19AEE213 Aerospace Structures I
	19BIO111 Biology for Engineers - B
	19CCE211 Embedded Computing
	19CHE111 Introduction to Chemical Engineering
	19CHY232 Green Chemistry and Technology
03.02.2023	19CIE213 Hydraulic Engineering
FN	19CSE212 Data Structures and Algorithms
Friday	19ECE112 Electronic Devices and Circuit
	19EEE114 Electronic Circuits
	19ELC102 Digital Electronics
	19MEE212 Fluid Mechanics and Machinary
	21ARE111 Biology for Robotics
	20CYS111 Digital Signal Processing
04.02.2023	19CIE212 Structural Engineering
FN	1701B212 Off deciding Engineering
Saturday	19CUL111 Cultural Education-II
04.02.2023	19MAT205 Probability and Random Process
AN	
Saturday	19MEE356 Automotive Technology
	19CCE212 Multi Rate Signal Processing & Software Defined Radio
	19CHE211 Chemical Engineering Thermodynamics
06.02.2023	19CSE211 Computer Organization and Architecture
FN	19ECE211 Digital Signal Processing
Monday	19ELC205 Microelectronic Circuits
l l l l l l l l l l l l l l l l l l l	19MEE213 Heat Power Engineering
	20CYS113 Computer Programming 21ARE113 Manufacturing Process I
	Timings: FN: 9.30am to 12.30pm AN: 01.30pm to 4.30pm
	1 mmgs . F11. 7.30am to 12.30pm / A11. 01.30pm to 4.30pm



Date,	
Session &	Course Code & Title
Day	10COE212 Mashing Learning and Artificial Intelligence
	19CCE213 Machine Learning and Artificial Intelligence 19CHE212 Industrial Chemistry
07.02.2022	19ECE212 /15ECE303 Linear Integrated Circuits
07.02.2023	19EEE211 Control Systems
FN	19MEE112 Basic Mechanical Engineering
Tuesday	19MEE211 Computational Methods in Engineering
1	20CYS114 Cyber Security Essentials
	21CHY105 Engineering Chemistry C
	19CCE214 Analog Communication Theory
00.02.2022	19CHE213 Design of Heat Transfer Equipment
08.02.2023	19CSE213 Operating Systems
FN	19ECE213 Transmission Lines and Radiating Systems
Wednesday	19EEE212 Electrical Energy Systems I
	19EEE213 Electrical Machines I
08.02.2023	21CSE111 Programming In C++
AN	20MAT113 Discrete Mathematics
Wednesday	20MATTTS Discrete Mathematics
vveunesuay	19CHE214 Strength of Materials
	19MAT106 Ordinary Differential Equations
09.02.2023	19CSE214 Theory of Computation
FN	19ECE214 Communication Theory
Thursday	19EEE214 Signals and Systems
	15CVL203 Solid Mechanics
	19MEE214 Kinematics of Machines
Page	15CVL456 / 19CIE476 Remote Sensing and GIS
09.02.2023	
AN	19MAT101 Single Variable Calculus
Thursday	15/11/17/17/19/15/15/15/15/15/15/15/15/15/15/15/15/15/
Indisday	19MAT103 Linear Algebra for Chemical Engineers
10.02.2023	19CHE215 Statistical Analysis of Process Data
FN	19AVP211 Amrita Values Program II
Friday	19CSE102 Computer Programming
	19MEE215 Manufacturing process II
10.02.2023	15CVL102 Mechanics: Statics and Dynamics
AN	19MAT102 Matrix Algebra
	20MAT112 Number Theory and Algebra
Friday	21MAT115 Linear Algebra
	19CHY101 Engineering Chemistry - A
11.02.2023	15CHY100 Chemistry
FN	19CHY102 Engineering Chemistry-B
Saturday	19MAT112 Linear Algebra
	19MAT113 Differential and Intergral Calculas
	Timings: FN: 9.30am to 12.30pm AN: 01.30pm to 4.30pm
	ı Paritiri Paritiri



Date, Session & Course Code & Title Day  19PHY101 Engineering Physics - A	
19PHY101 Engineering Physics - A	
19PHY101 Engineering Physics - A	
11.02.2023	
AN 19PHY102 Engineering Physics-B Saturday	
19PHY103 Physics of Electronic Materials	
13.02.2023 19MAT104 Basic Linear Algebra	
FN 19MAT115 Discrete Mathematics	7
Monday 19MAT116 Laplace Transform	Nº 16
13.02.2023 AN  19MAT114 Differential Equations and Transform	
Monday 19MAT111 Multi Variable Calculus	
14.02.2023	
FN 19EEE111 Electrical and Electronics Engineering	
Tuesday	
14.02.2023 19MAT211 Numerical Computing	
AN 19MAT213 Optimization Techniques	- 1
119MAT215 Complex Analysis & Probability Theory	
Tuesday 19MAT216 Probability and Statistics	
15.02.2023 19BIO101 Biology for Engineers -A	
Wednesday 19ENG111 Technical Communication	
16.02.2023	
FN 19CUL101 Cultural Education I	
Thursday	
17.02.2023	
FN 19CSE100 Problem Solving and Algorithmic Thinking	
Friday 20.02.2023	
AN 19EEE100 Basic Electrical and Electronics Engineering	
Monday Monday	
Timings: FN: 9.30am to 12.30pm AN: 01.30pm to 4.30pm	

Deputy Controller of Examinations

Copy to All Chairpersons : AEE / CHE / CIE /CSE/ECE/EEE/Mechanical/CIR Dean Engg./Controller of Examinations/Academic Coordinator