

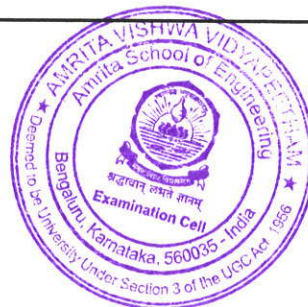
Amrita Vishwa Vidyapeetham
Amrita School of Engineering, Bengaluru Campus

Academic Year 2022-2023, Odd Semester(B.Tech V Sem. - 2020 Batch) Schedule for Periodical Test -II, (Offline) - Nov. / Dec. 2022

Branch/ DOE, Session	AIE
	FN:- 09.30 AM to 11.30 AM
28.11.2022 Monday, FN	19CSE202 Database Management System

Branch/ DOE, Session	AIE	CSE	EAC	ECE	EEE	MEE
	AN:- 01.30 PM to 03.30 PM					
28.11.2022 Monday, AN	---	19CSE302 Design and Analysis of Algorithms	19ECE313 VLSI Design	19ECE304 Microcontrollers and Interfacing	19EEE302 Electrical Energy Systems II	19MEE301 Design of Machine Elements - I
29.11.2022 Tuesday, AN	21MAT301 Mathematics for Intelligent Systems 5	19CSE303 Embedded Systems	19EAC302 Embedded Systems Design	19ECE303 Radio Frequency Engineering	19EEE304 Power Electronics	19MEE302 Dynamics of Machines
30.11.2022 Wednesday, AN	21AIE304 Big Data and Database Management	19CSE357 Big Data Analytics 19CSE331 Cryptography 19CSE451 Principles of Artificial Intelligence	19EAC303 Information Theory and Coding	19ECE302 Digital Communication	19EEE301 Digital Signal Processing	19MEE303 Heat Transfer
01.12.2022 Thursday, AN	Regular class work	19CSE301 Computer Networks	19EAC301 Fundamentals of Machine Learning	19ECE301 Control Theory	19EEE303 Electrical Machines II	19MEE304 Instrumentation and Control Systems
02.12.2022 Friday, AN		19CSE305 Machine Learning	19CSE331 Cryptography 19ECE343 FPGA Based System Design 19ECE357 Pattern Recognition 19CHY240 Fuels and Combustion	19ECE334 Analog IC Design 19ECE343 FPGA Based System Design 19ECE357 Pattern Recognition 19ECE345 Computer Systems Architecture 19CHY240 Fuels and Combustion	19EEE360 VLSI System Design 19CHY236 Electrochemical Energy Systems and Processes	19MEE306 Operations Research
03.12.2022 Saturday, AN		19CSE304 Foundations of Data Science	Regular class work		19CSE368 Introduction to Computer Networks 19EEE341 Renewable Energy and Energy Conservation	19MNG335 Enterprise Management

19 NOV 2022



Shah B
09/11/22
Dy. Controller of Examinations