Amrita Vishwa Vidyapeetham, Coimbatore Campus

Midterm Exam Schedule for Runtime Redo / Contact Courses 2024 2025 Even Semester

29.01.2025

19CSE302 DESIGN AND ANALYSIS OF ALGORITHMS 23MAT121 CALCULUS AND LINEAR ALGEBRA 23MEE107/ 19MEE111 ENGINEERING MECHANICS 19PHY102 ENGINEERING PHYSICS - B 19CSE102 COMPUTER PROGRAMMING 21CMJ203 REPORTING AND EDITING 21ARE402 INTRODUCTION TO DEEP REINFORCEMENT LEARNING 18CHY501 QUANTUM CHEMISTRY 19MEE401 INDUSTRIAL ENGINEERING 21.02.2025 AN Exiden	
23MEE107/ 19MEE111 ENGINEERING MECHANICS 19PHY102 ENGINEERING PHYSICS - B 19CSE102 COMPUTER PROGRAMMING 21CMJ203 REPORTING AND EDITING 21ARE402 INTRODUCTION TO DEEP REINFORCEMENT LEARNING 18CHY501 QUANTUM CHEMISTRY 19MEE401 INDUSTRIAL ENGINEERING 21.02.2025 21MAT205 DIFFERENTIAL EQUATIONS AND NUMERICAL METHOD	
19MEE111 ENGINEERING MECHANICS 19PHY102 ENGINEERING PHYSICS - B 19CSE102 COMPUTER PROGRAMMING 21CMJ203 REPORTING AND EDITING 21ARE402 INTRODUCTION TO DEEP REINFORCEMENT LEARNING 18CHY501 QUANTUM CHEMISTRY 19MEE401 INDUSTRIAL ENGINEERING 21.02.2025 DIFFERENTIAL EQUATIONS AND NUMERICAL METHOD	
19CSE102 COMPUTER PROGRAMMING 21CMJ203 REPORTING AND EDITING 21ARE402 INTRODUCTION TO DEEP REINFORCEMENT LEARNING 18CHY501 QUANTUM CHEMISTRY 19MEE401 INDUSTRIAL ENGINEERING 21.02.2025 DIFFERENTIAL EQUATIONS AND NUMERICAL METHOD	
21CMJ203 REPORTING AND EDITING 21ARE402 INTRODUCTION TO DEEP REINFORCEMENT LEARNING 18CHY501 QUANTUM CHEMISTRY 19MEE401 INDUSTRIAL ENGINEERING 21.02.2025 DIFFERENTIAL EQUATIONS AND NUMERICAL METHOD	
21ARE402 INTRODUCTION TO DEEP REINFORCEMENT LEARNING 18CHY501 QUANTUM CHEMISTRY 19MEE401 INDUSTRIAL ENGINEERING 21.02.2025 21MAT205 DIFFERENTIAL EQUATIONS AND NUMERICAL METHOD	
18CHY501 QUANTUM CHEMISTRY 19MEE401 INDUSTRIAL ENGINEERING 21.02.2025 DIFFERENTIAL EQUATIONS AND NUMERICAL METHOD	
19MEE401 INDUSTRIAL ENGINEERING 21.02.2025 21MAT205 DIFFERENTIAL EQUATIONS AND NUMERICAL METHOD	
21.02.2025 21MAT205 DIFFERENTIAL EQUATIONS AND NUMERICAL METHOD	
DILLERENTIAL EQUATIONS AND NUMERICAL METHOD	
	S
AN Friday 19MEE301 DESIGN OF MACHINE ELEMENTS - I	
19MEE203 MECHANICS OF SOLIDS	
19MEE401 INDUSTRIAL ENGINEERING	
19CSE301 COMPUTER NETWORKS	
19EEE111 ELECTRICAL AND ELECTRONICS ENGINEERING	
19MEE203 MECHANICS OF SOLIDS	
19MAT214 FOURIER TRANSFORMS AND COMPLEX ANALYSIS	
19CSE401 COMPILER DESIGN	
19CSE214 THEORY OF COMPUTATION	
21ARE402 INTRODUCTION TO DEEP REINFORCEMENT LEARNING	
22.02.2025 19MAT210 PROBABILITY AND COMPLEX VARIABLES	
AN 19ECE204 DIGITAL ELECTRONICS AND SYSTEMS	
Saturday 23CSE203 DATA STRUCTURES AND ALGORITHMS	

Timing: AN: 2.00pm to 4.00pm

Deputy Controller of Examinations

