

Amrita Vishwa Vidyapeetham, Coimbatore Campus
Revised End Semester Examination Schedule for II Semester M.Tech. (2023 Batch)

04.05.2024

Date, Day & Session	Bio- Medical Engineering	VLSI Design	Automotive Electronics	Engineering Design	Automotive Engineering	Embedded Systems	Power Electronics and Drives	Structural and Construction Engineering	Cyber Security	Material Science and Engineering	Artificial Intelligence	Computer Science & Engineering	Defence Technology
08.05.2024 FN Wednesday	21 BM613 Medical Imaging Techniques and Processing	21VL614 Functional Verification with Hardware Description Languages	21AL614 Vehicle Dynamics and Control	21 ED654 Finite Element Techniques	21AT612 Vehicle Dynamics and Simulation	21ES611 Real Time Operating Systems	21PE611 Power Converters II	23SC612 Advanced Steel Design	21CY621 Cyber Forensics	22MS611 Materials Processing	21AI631 Foundation of Data Science	21CS636 Distributed Systems	23DT611 Aerospace System Configuration Design & Simulation
10.05.2024 FN Friday	21BM614 Medical Decision support Systems	21VL615 Digital VLSI Testing & Testability	21AL615 RTOS in Multi Core Environment	21ED655 Advanced Kinematics	21AT613 Emissions Control and Fuel Cells	21ES612 FPGA Based System Design	21PE612 Advanced Electric Drives	23SC613 Finite element Analysis	21CY622 Applied Cryptography	22MS612 Physical & Mechanical Metallurgy	21AI638 Reinforcement Learning	21CS639 Full Stack Development	23DT612 Guidance Navigation and Control
11.05.2024 FN Saturday	21 HU603 Career Competency - II											
14.05.2024 FN Tuesday	21BM703 Medical Image Analysis	21VL713 FPGA Based System Design	21AL701 Vehicular Communication/21AL711 Power Converters for Automotive Application / 21AL721 Sensing for Autonomous Vehicles	21ED656 Systems Engineering	21AT614 NVH and Refinement	21ES613 Machine Learning for Embedded Applications	21PE613 Embedded Controllers for power Electronics	23SC615 Construction Contract Laws & Regulations	21CY623 Network Security	22MS613 Materials Structural Characterization	21AI702 Applications of Machine Learning		23DT613 Aerospace Propulsion
16.05.2024 FN Thursday	21BM725 Multisensor Data Fusion	21VL727 Static Timing Analysis	21AL722 Multisensor Data Fusion / 21AL702 Vehicular Networks/ 21AL712 Electrical Machines for Automotive Applications	21RM616 Research Methodology I P R	21RM602 Research Methodology	21ES614 Internet of Things	21PE614 Advanced Control Theory	23SC634 Structural Dynamics	21CY624 Web Application Security	22MS614 Biomaterials / 22MS637 Waste to Energy	21CS712 Augmented Reality and Virtual Reality		23DT651 Advanced Lightweight and Composite Structures
18.05.2024 FN Saturday	21BM711 Smart Materials and Sensors	21VL734 Hardware Security and Trust	21ED708 Computational Fluid Dynamics	21AT701 Computational Fluid Dynamics and Heat Transfer	21ES634 Embedded Systems for Automotive Applications	21PE631 Modulation Techniques for Power	23SC640 Forensic Engineering and Rehabilitation of Structures / 23SC638 Pre-stressed Concrete Design	21CY704 Steganography and Program Obfuscation	22MS643 Ceramic Materials	21CS725 Large Scale Data Processing Using Full Stack	23DT658 Unmanned Aerial Vehicle Design
20.05.2024 FN Monday	21 RM603 Research Methodology	21 RM613 Research Methodology	21 RM601 Research Methodology	21 ED657 Machine Learning for Engineering Design	21AT615 Electric and Hybrid Vehicles	21ES635 Embedded Systems in Robotics	21PE632 Electric Vehicles and Architectures	21RM615 Research Methodology	21RM618 Research Methodology	

Time :9:30 AM to 12:30 PM

Copy to The Chairpersons - CEN / CyS / ECE / EEE / MECH / CSE / CM /Civil/Aerospace/CIR


Deputy Controller of Examinations