

Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore
Midterm Examination Schedule for II Semester M.Tech. (2025 Batch) February 2026

Date, Day & Session	Bio -Medical Engineering	VLSI Design	Automotive Electronics	Engineering Design	Automotive Engineering	Manufacturing Engineering	Embedded Systems	Electrical Engineering	Structural and Construction Engineering	Cyber Security	Artificial Intelligence	Computer Science and Engineering	Defence Technology	Materials Science & Engineering
02.02.2026 FN Monday	25BM611 Biomedical Image Processing	25VL611 Functional Verification with Hardware Description Languages	24AL611 Advanced Embedded Systems	24ED611 Multi Body Dynamics	24AT611 Introduction to Electric Vehicles	24MU611 Process Control and Automation	21ES611 Real Time Operating Systems	25EV641 System Engineering for Electric Vehicle	23SC611 Building Information Modeling	24CY611 Cyber Forensics	24AI636 Deep Learning	24CS632 Distributed Systems	25DT611 Aerospace system Configuration,Design&Simulation	22MS611 Materials Processing
03.02.2026 FN Tuesday	25BM612 Biosensors and Point-of-Care Testing Devices	25VL612 Digital VLSI Testing & Testability	24AL612 Automotive Systems Engineering & Safety	24ED612 Finite Element Techniques	24AT612 Embedded System	24MU612 Robotics and Autonomous Systems	21ES612 FPGA Based System Design	25EV645 Battery Management & Charging Systems	23SC612 Advanced Steel Design	24CY612 Applied Cryptography	24AI633 Probabilistic Graphical Models	24CS636 Modern Database Management Systems	25DT612 Guidance, Navigation and Control	22MS612 Physical & Mechanical Metallurgy
04.02.2026 FN Wednesday	25BM613 Medical Ethics and Standards	25VL738 Hardware Security and Design for Trust/25VL752 Reconfigurable Computing	24AL731 Advanced Communication Systems / 24AL751 Battery and Battery Management Systems/24AL741 Deep Learning and Applications	24ED613 Computational Fluid Dynamics	24AT613 Introduction to Software Defined Vehicles	24MU613 IoT and Digital Twin	25ES613 Internet of Things	25PE633 Advanced Power Converters and Control /25EV646 ADAS&Autosar	23SC613 Finite Element Analysis	24CY613 Concepts in System Security	24AI736 Explainable AI	24CS634 Foundations of Cyber Security	25DT613 Aerospace Propulsion	22MS613 Materials Structural Characterization
05.02.2026 FN Thursday	25BM731 Translational Biomedical Engineering	25VL742 Physical Design/25VL756 Emerging Architectures for Machine	24AL732 Software Defined Vehicles/24AL742 Perception and Control for Autonomous/24AL752 Control of Power Converters and Electrical	24ED631 Modeling, Simulation and Analysis of Engineering Systems	24AT614 Advanced Driver Assistance System	24MU633 Machine Vision Systems	25ES614 Distributed Computing Architectures	25PE634 Train Design and Control/ 25EV642 Vehicle Dynamics & stability	23SC615 Construction Contract Laws&Regulations	24CY731 Data Mining and Machine Learning in Cyber Security	24AI737 Artificial Intelligence For Robotics	24CS738 Cloud Computing and Services	25DT641 Advanced Lightweight and Composite Structures	22MS639 Energy Storage Technologies
06.02.2026 FN Friday	25BM732 Wearable Health Technologies/25BM756 BioMEMS	25VL745 Static Timing Analysis/25VL735 Electronic System Level Design	24AL733 Connected Vehicles and Security/24AL743 Sensing for Autonomous Vehicles/24AL753 Power Converters for Automotive Applications	24ED639 Failuar Analysis and Design	24AT615 Vehicle Dynamics and Simulation	24MU634 Mobile Robotics	25ES634 Edge AI on Embedded Platforms		23SC639 Seismic Design of Structures	24CY742 Steganography and Malware Analysis	24AI743 Computer Vision	24CS751 Big Data Analytics	25DT648 Unmanned Aerial Systems	22MS631 Statistical Design of Experiments
07.02.2026 FN Saturday	25RM600 Research Methodology	25RM604 Research Methodology	24RM608 Research Methodology	24ED650 Noise Vibration and Harshness	24AT751 Noise, Vibration and Harshness	24MU653 Modeling and Simulation of Manufacturing	25ES637 Embedded Systems for Automotive Applications		23SC640 Forensic Engineering and Rehabilitation of Structures	24RM600 Research Methodology			25RM607 Research Methodology	
09.02.2026 FN Monday	25BM754 IoT in Healthcare/25BM742 Multi Model Image Analysis	—	—	24RM602/24RM 603 Research Methodology										
10.02.2026 FN Tuesday	—	—	—	24AT755 Automotive Emission and Control										

Times : FN 09 : 30 AM to 11 : 30 PM

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

Dean Engineering/Controller of Examinations/Academic Co ordinator

Controller of Examinations