Amrita School of Engineering & Amrita School of Computing, Amritapuri Campus

 ${\bf Mid\ Term\ Examination\ Timetable\ S1\ M.\ Tech.\ (2025-26\ Odd\ Semester)\ October\ 2025}$

Timings: FN 9.30 AM to 11.30 AM, AN 1.30 PM to 3.30 PM

Date and session	WNA	BAI	GEO	TF (Part-time / Full-time)	RAU	MTN	VLSI	PRE	CSN	AIML	ARI
22-10-2025 FN Wednesday	25WN603 Emerging Wireless Communication Systems	25BI601 Human Physiology	25GE601 Introduction to Earth System & Observations	25MA605 Advanced Engineering Mathematics	25MA603 Mathematics for Robotics and Automation	25MT601 Introduction to Mechatronics Engineering	25VL601 Semiconductor Device Modelling	25MA602 Numerical Computation and Optimisation	24SN605 System Security	24MA605 Mathematical Foundations of Computing	24MA603 Mathematical Foundations of Computing
23-10-2025 FN Thursday	25MA606 Mathematics for Communication and Signal Processing	25MA607 Mathematics for Data Science	25MA607 Mathematics for Data Science	25TF601 Advanced Fluid Dynamics	25RA601 Industrial Automation and IoT	25MT602 AI in Robotics and Mechatronics	25VL602 CMOS Digital Integrated Circuits	25PR601 Operation, Control, and Modernization of Electric Power Grids	24SN602 Secure Coding and Programming	24AM601 Advanced Algorithm Design	24AI632 Advanced Algorithm Design
24-10-2025 FN Friday	25WN681 Programming for Intelligent Systems	25BI681 Advanced Computer Programming	25GE681 Advanced computer programming	25TF602 Advanced Heat Transfer	25RA602 Mechanics of Robots		25VL603 Digital Circuits and Systems	25PR603 Electric Vehicle Technology	24SN603 Computer Networks and Security	24RM609 Research Methodogy	24RM605 Research Methodogy
27-10-2025 FN Monday	25WN602 Future Ready Network Technologies	25BI604 Biomedical Instrumentation: Measurement and Analysis	25GE602 Fundamentals of GIS and Geostatistics	25TF603 Advanced Engineering Thermodynamics	25RA604 Computational Thinking and Data Science	25MT603 Robot Design and Analysis	25VL604 Analog VLSI Circuits	25PR602 Machine Learning and Artificial Intelligence	24SN604 Cryptography and Applications	24AM752 Foundations of Artificial Intelligence	24AI601 Foundations of Artificial Intelligence
28-10-2025 FN Tuesday	23HU601 Career Competency I	23HU601 Career Competency I	23HU601 Career Competency I	23HU601 Career Competency I	23HU601 Career Competency I	23HU601 Career Competency I	23HU601 Career Competency- I	23HU601 Career Competency- I	23HU601 Career Competency I	23HU601 Career Competancy - I	23HU601 Career Competancy - I
29-10-2025 FN Wednesday	25WN601 Intelligent Signal Processing for Advanced Wireless Systems	25BI603 Biomedical Electronics and Circuits	25GE603 Principles of remote sensing	25TF604 Machine Learning	25RA603 Embedded Systems for Robotics	25MT604 Theory and Design of Control Systems	25VL605 Computer Aided Design for VLSI Circuits	25PR604 Power Converters and Drives	24SN601 Modern Web Application Development and Exploitation	24AM652 Machine Learning	24AI602 Machine Learning
30-10-2025 FN Thursday	25WN604 Modern Embedded Systems and Applications	25BI602 Embedded Design for Smart Systems	25GE604 Geodetic surveying and monitoring methods	25TF681 Experimental Methods					24SN606 Cyber Forensics and Incident Response		
31-10-2025 FN Friday		25BI605 Bio electromagnetics		25RM609 Research Methodology							