

Amrita School of Engineering & Amrita School of Computing, Amritapuri Campus											
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	BMI	GEO	TF (Part-time / Full-time)	RAU	MTN	VLSI	PRE	CSN	AIML	ARI
22-10-2025 FN Wednesday	Emerging Wireless Communication Systems	Human Physiology	Introduction to Earth System	Advanced Engineering Mathematics	Mathematics for Robotics and Automation	Advanced Mechatronics Engineering	Semiconductor Device Modelling	Numerical Computation and Optimisation	24SN605 System Security	24MA605 Mathematical Foundations of Computing	24MA603 Mathematical Foundations of Computing
23-10-2025 FN Thursday	Mathematics for Communication and Signal Processing	Mathematics for Data Science	Mathematics for Data Science	Advanced Fluid Dynamics	Industrial Automation and IoT	Embedded Computing and Programming	CMOS Digital Integrated Circuits	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	Programming for Intelligent Systems	Advanced Computer Programming	Advanced computer programming	Advanced Heat Transfer	Mechanics of Robots	Sensors and Actuators	Digital Circuits and Systems	Machine Learning and Artificial Intelligence	24SN603 Computer Networks and Security	24RM609 Research Methodogy	24RM605 Research Methodogy
27-10-2025 FN Monday	Future Ready Network Technologies	Biomedical Instrumentation: Measurement & Analysis	Fundamentals of GIS and Geostatistics	Advanced Engineering Thermodynamics	Computational Thinking and Data Science	Robot Design and Analysis	Analog VLSI Circuits	Electric Vehicle Technology	24SN604 Cryptography and Applications	24AM752 Foundations of Artificial Intelligence	24AI601 Foundations of Artificial Intelligence
28-10-2025 FN Tuesday	Career Competency 1	Career Competency 1	Career Competency 1	Career Competency 1	23HU601 Career Competency I	Career Competency I	Career Competency- I	Career Competency I*	23HU601 Career Competency I	23HU601 Career Competancy - I	23HU601 Career Competancy - I
29-10-2025 FN Wednesday	Intelligent Signal Processing for Advanced Wireless Systems	Biomedical Electronics and Circuits	Principles of Remote Sensing	Machine Learning	Embedded Sytems for Robotics	Theory and Design of Control Systems	Computer Aided Design for VLSI Circuits	Power Converters and Drives	24SN601 Modern Web Application Development and Exploitation	24AM652 Machine Learning	24AI602 Machine Learning
30-10-2025 FN Thursday	Modern Embedded Systems and Applications	Embedded Design for Smart Systems	Geodetic surveying and monitoring methods	Experimental Methods					24SN606 Cyber Forensics and Incident Response		
31-10-2025 FN Friday		Bioelectromagnetics		Research Methodology							