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

Supplementary Examination Timetable M. Tech. (2025-26 Odd Semester) December 2025

Timings: FN 9.30 AM to 12.30 PM, AN 1.30 PM to 4.30 PM

Date and session	WNA (Part-time / Full- time)	BIS (Part-time / Full-time)	GEO (Part-time / Full-time)	TF (Part-time / Full-time)	RAU	MTN	CSN	AIML	ARI
01-12-2025 FN Monday	23WN601 Signal Processing for Wireless Communication/21WN601 Signal Processing for Wireless Communication			23MA607 Advanced Engineering Mathematics			24SN639 Security of Internet of Things	24MA605 Mathematical Foundations of Computing	24AI746 Artificial Intelligence for IoT
08-12-2025 FN Monday			21GE602 Fundamentals of GIS and geostatistics				24SN604 Cryptography and Applications	24AM752 Foundations of Artificial Intelligence	
10-12-2025 FN Wednesday	23MA602 Probability and Statistical Inference/21MA618 Probability and Statistical Inference		21MA616 Foundations of Mathematics	23TF601 Advanced Fluid Dynamics	23RA612 Industrial Automation			21AM601 Advanced Data Structures and Algorithms	
12-12-2025 FN Friday				23TF602 Advanced Heat Transfer		22MT605 Theory and Design of Control Systems	24SN603 Computer Networks and Security		
15-12-2025 FN Monday	23WN603 Principles of Wireless Communication Systems		23GE603 Principles of remote sensing	23TF603 Advanced Engineering Thermodynamics		22MT612 Soft Robotics	21SN605 System Security	21MA607 Linear Algebra and Probability	
17-12-2025 FN Wednesday	21WN612 Embedded System Design	23BI603 Embedded System Design	23GE614 Geotechnical and IoT monitoring methods		23RA604 Machine Learning	22MT602 Embedded Computing and Programming	21SN612 Reverse Engineering and Malware Analysis	24AM739 Networks and Spectral Graph Theory	
20-12-2025 FN Saturday	23WN602 Advanced Computer Networks/ 23WN681 Advanced Computer Programming	23BI612 Applied Machine learning	23GE611 Advanced Remote Sensing		23RM705 Research Methodology		23HU611 Career Competency - II	23HU611 Career Competency - II	
22-12-2025 FN Monday		23BI742 Biomedical Image Processing	23GE612 Advanced GIS & geospatial modelling			24AI636 Deep Learning	21SN633 Cybersecurity Governance	24AM654 Deep Learning	
22-12-2025 AN Monday		23BI611 IoT in Healthcare	23WN749 Introduction to Deep Learning				24RM606 Research Methodology	24AM753 Reinforcement Learning	
23-12-2025 FN Tuesday		23RM704 Research Methodology	23GE613 Applied machine learning				24SN611 Reverse Engineering and Malware Analysis	24AM733 Full Stack Development	
24-12-2025 FN Wednesday			23GE731 Climate Change and Sustainability: A Modelling Perspective				24SN612 Machine Learning for Cybersecurity		
24-12-2025 AN Wednesday							24SN636 Vulnerability Analysis and Penetration Testing		
26-12-2025 FN Saturday							24SN638 Blockchains and Decentralized Applications		