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

## End semester Examination Timetable S2 M.Tech.. (2024-25 Even Semester) June 2025

Timings: FN 9.30 am to 12.30 pm AN 1.30 pm to 4.30pm

Date and session	CSN	AIML	ARI	WNA	ВМІ	GEO	TF(PART TIME)	RAU	MTN	VLSI	PRE
11-06-2025 FN Wednesday				23WN612- Internet of Things: Architecture and- System Design	23BI611- IoT in Healthcare	23GE611-Advanced Remote Sensing	23TF601- Advanced Fluid Dynamics	23RA611- Mechatronic Devices and Systems		21VL614- Functional Verification with Hardware Description Languages	23PR611- Machine Learning and Artificial Intelligence
13-06-2025 FN Friday				23WN731- Applied Machine Learning	23BI612-Applied Machine learning	23GE613- Applied Machine Learning	23RM707- Research Methodology	23RA612- Industrial Automation	22MT612- Soft Robotics	21VL615- Digital VLSI Testing & Testability	23PR612- Cyber Security and Resilience in Smart grid and Electric Vehicles
16-06-2025 FN Monday	23HU611 Career Competency II	23HU611 Career Competency II	23HU611 Career Competency II	23HU611 Career Competency II	23HU611 Career Competency II	23HU611 Career Competency II	23HU601- Career Competency I	23HU611 Career Competency II	21HU611 Career Competency II	21HU611 Career Competency II	23HU611 Career Competency II
18-06-2025 FN Wednesday	24RM606 -Research Methodology	24AM733- Full Stack Development	24AM733 - Full Stack Development	23RM702- Research Methodology	23RM704- Research Methodology	23RM703-Research Methodology	23TF604- Machine learning	23RM705- Research Methodology	22RM600-Research Methodology	21RM613- Research Methodology	23PR753- Automotive Electronics
20-06-2025 FN Friday	24SN636 -Vulnerability Analysis and Penetration Testing	24AM739- Networks and Spectral Graph Theory	24AI740- Networks and Spectral Graph Theory	23WN613- Mobile Communication Networks	23BI732- Biosensors	23GE614- Geotechnical and IoT Monitoring Methods		23RA745- Optimization Theory	23RA745- Optimization Theory	21VL726- VLSI Signal Processing	23PR738- ICT enabled Power System Protection
23-06-2025 FN Monday	24SN638 - Blockchains and Decentralized Applications	24AM752- Foundations of AI	24AI601- Foundations of AI	23MA732- Linear Algebra & Applications	23BI613- Biomedical Signal Processing	23GE612-Advanced GIS & Geospatial Modelling		23RA613- Autonomous Robot Systems	22MT613-Advanced Topics in Intelligent Systems	21VL702- VLSI Fabrication	23PR613- Vehicular Networks and communications
25-06-2025 FN Wednesday	24SN639 - Security of Internet of Things	24AM753- AIML Reinforcement Learning	24AI637- Reinforcement Learning	23WN611- Design and Analysis of Algorithms	23BI742- Biomedical ImageProcessing	23GE731Climate Change and Sustainability: A Modelling Perspective		23RA749 - Design for people: Principles and practices of HCD	22MT611- Mechatronics System Design	21VL713- FPGA based System Design	
27-06-2025 FN Friday	24SN611 - Reverse Engineering and Malware Analysis	24AM654- AIML Deep Learning	24AI636- Deep Learning						24AI636- Deep Learning	21VL727 - Static Timing Analysis	
30-06-2025 FN Monday	24SN612 - Machine Learning for Cybersecurity										