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

Revised Mid Term Examination timetable S2 M.Tech. -(2024-25 Even Semester) March 2025

Timings: FN 9.30 am to 11.30 am AN 1.30 pm to 3.30pm

Date and session	WNA	ВМІ	GEO	TF(PART TIME)	RAU	MTN	VLSI	PRE	CSN	AIML	ARI
21-03-2025 FN Friday							21VL727 - Static Timing Analysis				
22-03-2025 FN Saturday	23WN612- Internet of Things: Architecture and- System Design	23BI611- IoT in Healthcare	23GE611-Advanced Remote Sensing		23RA611- Mechatronic Devices and Systems	24AI636- Deep Learning	21VL614-Functional Verification with Hardware Description Languages	23PR611- Machine Learning and Artificial Intelligence	24SN611 - Reverse Engineering and Malware Analysis	24AM654- AIML Deep Learning	24AI636- Deep Learning
22-03-2025 AN Saturday											
24-03-2025 FN Monday	23WN731- Applied Machine Learning	23BI612-Applied Machine learning	23GE613- Applied Machine Learning	23TF604- Machine learning	23RA612- Industrial Automation	22MT612- Soft Robotics	21VL615- Digital VLSI Testing & Testability	23PR612- Cyber Security and Resilience in Smart grid and Electric Vehicles	24SN612 - Machine Learning for Cybersecurity	24AM753- AIML Reinforcement Learning	24AI637- Reinforcement Learning
24-03-2025 AN Monday				23HU601- Career Competency I							
25-03-2025 FN Tuesday	23HU611 Career Competency II	23HU611 Career Competency II	23HU611 Career Competency II		23HU611 Career Competency II	21HU611 Career Competency II	21HU611 Career Competency II	23HU611 Career Competency II	23HU611 Career Competency II	23HU611 Career Competency II	23HU611 Career Competency II
26-03-2025 FN Wednesday	23RM702- Research Methodology	23RM704- Research Methodology	23RM703-Research Methodology		23RM705- Research Methodology	22RM600-Research Methodology	21RM613-Research Methodology		24RM606 -Research Methodology	24AM733- Full Stack Development	24AM733 - Full Stack Development
27-03-2025 FN Thursday	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	24SN636 - Vulnerability Analysis and Penetration Testing	24AM739- Networks and Spectral Graph Theory	24AI740- Networks and Spectral Graph Theory
28-03-2025 FN Friday	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	24SN638 - Blockchains and Decentralized Applications	24AM752- Foundations of AI	24AI601- Foundations of AI
29-03-2025 FN Saturday	23WN611- Design and Analysis of Algorithms	23BI742- Biomedical ImageProcessing	23GE731- -Climate Change and Sustainability: A Modelling Perspective	23TF601- Advanced Fluid Dynamics	23RA749 - Design for people: Principles and practices of HCD	22MT611- Mechatronics System Design	21VL713- FPGA based System Design	23PR753- Automotive Electronics	24SN639 - Security of Internet of Things		
29-03-2025 AN Saturday				23RM707- Research Methodology							