

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

Mid term examination timetable S2 MTech (2022-23 Even Semester) April2023

Date and session	AIML	ARI	WNA	GEO	CSN	PRE	RAU	TF	VLSI
24-04-2023 AN Monday	21AM711 Reinforcement Learning	21AI638 Reinforcement Learning	21WN604 Design and Analysis of Algorithms	21GE611 Advanced Remote Sensing	21SN611 Cyber Forensics and Incident Response	21PR637 Energy Storage Technology	21RA611 Mechatronic Devices and Systems	21TF611 Computational Fluid Dynamics and Heat Transfer	21VL614 Functional Verification with Hardware Description Languages
25-04-2023 AN Tuesday	21AM710 Networks and Spectral Graph Theory	19AI711 Networks and Spectral Graph Theory	21WN614 Internet of Things: Architecture and System Design	21GE612 Advanced GIS & Geospatial Modelling	21SN612 Reverse Engineering and Malware Analysis	21PR611 Intelligence & Communication in Smartgrid	21RA612 Industrial Automation	21TF612 Design & Optimisation of Thermal Systems	21VL615 Digital VLSI Testing & Testability
26-04-2023 AN Wednesday	23AM722 Deep Learning for Computer Vision	21AI637 Deep Learning	21WN711 Machine Learning	21GE613 Machine Learning	21SN634 Machine Learning for Cybersecurity	21PR613 Vehicular Networks and communications	21RA739 Unmanned Aerial Vehicles/21AI637 Deep Learning	21TF613 Compressible Fluid Flow	21VL702 VLSI Fabrication
27-04-2023 AN Thursday			21WN703 Wireless Local Area Networks	21GE614 Geotechnical & IoT monitoring methods	21SN639 Blockchains and Decentralized Applications	21PR612 Machine Learning, Deep Learning And Multi Agent Systems Applications In Smartgrid	21RA708 Essentials of Mechatronic Prototyping/21AM634 IOT & Edge Computing	21TF721 Fuel cell Technology & Hydrogen Energy	21VL713 FPGA based System Design
28-04-2023 AN Friday			21WN613 Mobile Communication Networks		21RM606 Research Methodology	21RM614 Research Methodology	21RA613 Autonomous Robot Systems	21TF713 Heat Exchange Equipment	21RM600 Research Methodology
29-04-2023 AN Saturday					21SN640 Security of Internet of Things	21PR653 Automotive Electronics			21VL726 VLSI Signal Processing

Timings AN 1.30pm to 3.30pm