

Amrita School of Engineering and Computing, Amritapuri Campus

Mid term Examination timetable for S1MTech (2023 - 24 Odd Semester) October -November 2023

Date	AI	AIML	CSN	MTN	VLSI	WNA	GEO	BMI	PRE	RAU	TF
27-10-2023 FN Friday	21AI601Advanced Data structures and Algorithms	21AM601Advanced Data Structures and Algorithms	21SN601Modern Web Application Development and Exploitation	22MT602Embedded Computing and Programming	21VL601Embedded Computing and Programming	23WN601 Signal Processing for Wireless Communication	23MA603Foundations of Mathematics	23MA604Applied Mathematics and Data Analytics	Numerical Computation and Optimisation	Mathematics for Robotics and Automation (MRA)	Advanced Engineering Mathematics (AEM)
30-10-2023 FN Monday	21MA613Linear Algebra and Probability	21MA607Linear Algebra and Probability	21SN602Secure Coding and Programming	22MT601Advanced Mechatronics Engineering	21VL602Machine Learning & Algorithm Design	23MA602Probability and Statistical Inference	23GE601Introduction to Earth System	23BI601Applied Data Structures and Algorithms	Smart Power Grids	Control Systems (CS)	Advanced Fluid Dynamics (AFD)
31-10-2023 FN Tuesday	21AI602Computational Methods for Optimisation	21AM602Computational Methods for Optimisation	21SN603Computer Networks and Security	22MT603Sensors and Actuators	21VL611CMOS Digital Integrated Circuits	23WN602 Advanced Computer Network	23GE602Fundamentals of GIS and geostatistics	23BI602Human Physiology	Sustainable and Renewable Energy Technology	Mechanics and Control of Robots (MCR)	Advanced Heat Transfer (AHT)
01-11-2023 FN Wednesday	21AI603Foundations of Artificial Intelligence	21AM644Foundations of Artificial Intelligence	21SN604Cryptography and Applications	22MT604Robot Design and Analysis	21VL612Digital Circuits and Systems	23WN603 Principles of Wireless Communication Systems	23GE603Principles of remote sensing	23BI604Bioinstrumentation	Electric Vehicle Technology	Vision Systems and Digital Image Processing (VSDIP)	Advanced Engineering Thermodynamics (AET)
02-11-2023 FN Thursday	21AI604Machine Learning	21AM642Machine Learning	21SN605System Security	22MT605Theory and Design of Control Systems	21VL613Analog VLSI Circuits	23WN604 Embedded System Design	23GE604Geodetic surveying and monitoring methods	23BI603Embedded System Design	Digital Signal Controllers	Machine Learning (ML)	Machine Learning (ML)
03-11-2023 FN Friday								23BI605Biomedical Instruments and Data Interpretation			Experimental Methods (EM)
04-11-2023 FN Saturday											Research Methodology (RM)

Timings FN 9.30 am to 11.30am