

AMRITA VISHWA VIDYAPEETHAM

Amrita School of Engineering, Amritapuri Campus

First Periodical Examination Schedule for M Tech (2017-18 Odd Semester) August 2017

Sem	Branch	21-08-2017 (MONDAY)		22-08-2017 (TUESDAY)		23-08-2017 (WEDNESDAY)		24-08-2017 (THURSDAY)		25-08-2017 (FRIDAY)	
		FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)
S3	MTech CSE		Elective III (16CS715 - Foundations of Data Science)		Elective IV (16CS719 - Information Retrieval, 16CS737 - Principles of Digital Image Processing)						
	MTech CSN								Elective II (16SN704 - Android Internal Security, 16SN712 - Digital System Security)		Elective III (16SN708 - Malware Analysis)
	MTech WNA		Elective III (16WN712 - Security in Wireless Networks, 16WN713 - 4G Mobile Broadband and Small Cell Networks)		Elective IV (16MA706 - Computational Optimization)						
	MTech VLSI		Elective III (16VL701 - Embedded Systems Design)		Elective IV (16VL707 - VLSI Hardware Security and Trust, 16VL715 - Opto Electronic Devices)						
	MTech TF		16TF612 - Computational Fluid Dynamics and Heat Transfer		Elective III (16TF705 - Design of IC Engines and Systems, 16TF712 - Aerodynamics)						
	M Tech RAU		Elective III (16RA711 - Industrial Automation II, 16RA722 - Swarm Intelligence, 16RA725 - Haptic Interfaces)		Elective IV (16RA732 - Machine Vision, 16RA721 - Humanoid Robotics)						
	MTech PR		Elective III (16PR734 - Energy Storage Technology)		Elective IV (16PR741 - Solar Energy Utilisation, 16PR743 - Bio-Energy Conversion)						

SenBranch	21-08-2017 (MONDAY)		22-08-2017 (TUESDAY)		23-08-2017 (WEDNESDAY)		24-08-2017 (THURSDAY)		25-08-2017 (FRIDAY)	
	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)
M Tech CIN		Elective III (16CI733 - Biomedical Instrumentation)		Elective IV (16CI742 - Robust Control)						

Sem	Branch	21-08-2017 (MONDAY)		22-08-2017 (TUESDAY)		23-08-2017 (WEDNESDAY)		24-08-2017 (THURSDAY)		25-08-2017 (FRIDAY)	
		FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)
S1	MTech CSE	16MA604 - Mathematical Foundations for Computer Science		16CS602 - Advanced Algorithms and Analysis		16CS621 - System Security		16CS624 - Modern Computer Architecture		16CS601 - Foundations of Computer Science	
	MTech CSN	16MA609 - Mathematical Foundations for Cyber Security Systems		16CS602 - Advanced Algorithms and Analysis		16SN611 - Operating System and Security		16SN601 - Advanced Computer Networks and Internet Architectures		16SN612 - Database and Web Application Security	
	MTech WNA	16WN601 - Basics of Digital Signal Processing		16WN622 - Embedded System Design		16MA622 - Probability and Statistical Inference		16WN602 - Advanced Computer Networks		16WN621 - Fundamentals of Wireless Communications	
	MTech VLSI	16MA616 - Mathematical Foundations for VLSI Design		16VL602 - Solid State Devices		16VL611 - CMOS Integrated Circuits		16VL612 - Digital System Design		16VL613 - Analog VLSI Design	
	MTech TF	16MA619 - Advanced Engineering Mathematics		16TF601 - Advanced Fluid Dynamics		16TF602 - Advanced Heat Transfer		16TF603 - Advanced Engineering Thermodynamics		16TF608 - Computational Methods in Thermal and Fluids Engineering	
	M Tech RAU	16MA623 - Mathematical Foundations for Robotics and Automation		16RA601 - Embedded Systems Design		Elective I (16RA701 - Computer Programming Including Python and Embedded C, 16RA702 - Modelling Mechanical and Electrical Systems)		16CI622 - Digital Control Systems		16RA611 - Introduction to Robotics	
	MTech PR	16MA615 - Numerical Methods and Optimization		16PR622 - Operation and Control of Power Systems		16PR612 - Power Electronic Converters		16PR621 - Direct Energy Conversion		16PR611 - Digital Signal Processors <i>(Lab Exam)</i>	