

AMRITA VISHWA VIDYAPEETHAM

Amrita School of Engineering, Amritapuri Campus

End Semester Examination Schedule for M Tech S1 (2017-18 Odd Semester) November 2017

Sem	Branch	20.11.2017 - Monday	22.11.2017 - Wednesday	24.11.2017 - Friday	03.01.2018 - Wednesday	05.01.2018 - Friday
		FN (9.30 - 12.30)	FN (9.30 - 12.30)	FN (9.30 - 12.30)	FN (9.30 - 12.30)	FN (9.30 - 12.30)
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 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 (One hour theory & two hour Lab Exam)