

AMRITA VISHWA VIDYAPEETHAM

Amrita School of Engineering, Amritapuri Campus

First Periodical Examination Schedule for S2 M Tech (2017-18 Even Semester) Feb 2018

Sem	Branch	19-02-2018 MONDAY	20-02-2018 TUESDAY	21-02-2018 WEDNESDAY	22-02-2018 THURSDAY	23-02-2018 FRIDAY
		FN (9.30 to 11.30)	FN (9.30 to 11.30)	FN (9.30 to 11.30)	FN (9.30 to 11.30)	FN (9.30 to 11.30)
S2	MTech CSE	16CS622 - Distributed Systems	Elective I 16CS701 -Computational Intelligence	Elective II (16CS721 - Semantic Web 16CS718 - Natural Language Processing)	16MA703 - Advanced Linear Algebra	16CS623 - Machine Learning
	MTech CSN	16SN614 - Principles of Cryptography	16SN602 - Cyber Forensics and Incident Response	16SN615 - Systems and Network Security-1	16SN616 -Wireless Security	Elective (16SN700 - Distributed Systems and Security, 16SN714 - Privacy and Security in Online Social Media , 16SN715 -Introduction to Software Reverse Engineering)
	MTech VLSI	16VL614 - Functional Verification	16VL615 - VLSI Signal Processing	16VL616 - Design for Test and Testing	Elective I (16VL711 - Network on Chip, 16CE705 - Microwave Integrated Circuits)	Elective II (16VL723 - Emerging Architectures for Machine Learning, 16VL716 - VLSI Fabrication Technology)
	MTech TF	17TF607 - Turbo Machines	17TF608 - Design of Heat Exchange Equipments	17TF609 -Computational Fluid Dynamics and Heat Transfer	Elective I 17TF705 - Design of IC Engines & Systems	Elective II 17TF709 - Micro and Nano Scale Thermal and Fluids Engineering
	M Tech RAU	16MA622 - Probability and Statistical Inference	16WN604 - Design and Analysis of Algorithms	16RA613 - Mobile and Autonomous Robots	16RA612 - Digital Image Processing	Elective II (16RA704 - Machine Learning , 16RA703 - Industrial Automation I)
	MTech PR	16PR613 - Basic Energy Dynamics	16PR624 - Smart Grid	16PR625 - Power Quality	Elective I (16PR711 - Control System Design, 16PR714 - HVDC and FACTS)	Elective II (16PR723 - Power Plant Instrumentation, 16PR724 - Soft Computing Techniques)