

AMRITA VISHWA VIDYAPEETHAM

Amrita School of Engineering, Amritapuri Campus

First Periodical Examination Schedule for S2 M Tech (2018 -19 Even Semester) Feb 2019

Date	MTech CSE	MTech CSN	MTech TF	MTech VLSI	M Tech WNA	MTech PR	MTech CIT (PT)
04.02.2019 Monday FN	18CS631- Advanced Algorithms and Analysis	18SN614 - Cryptography and Applications	17TF607 - Turbo Machines	18VL614 - Design Verification	18WN604 - Design and Analysis of Algorithms	18PR624 - Restructured Power System Optimisation	****
05.02.2019 Tuesday FN	18CS628 - Computational Intelligence	18SN615 - Systems Security	17TF608 - Design of Heat Exchange Equipments	18VL615 - VLSI Signal Processing	18WN623 - Design of Wireless Sensor Networks	18PR625 - Power Quality and FACTS	****
06.02.2019 Wednesday FN	18CS710 - Networks and Spectral Graph Theory	18SN616 - Cyber Forensics and Incident Response <i>(On Line)</i>	17TF609 - Computational Fluid Dynamics and Heat Transfer	18VL616 - Design for Test and Testing	18WN624 - Mobile Communication Networks	18PR626 - Smart Grid	****
07.02.2019 Thursday FN	18CS701 - Machine Learning for Big Data	Elective II (18SN717 - Blockchains and Cryptocurrencies, 18SN714 - Wireless Security)	Elective II (17TF702 - Introduction to Turbulence)	Elective I (18VL723 - Emerging Architectures for Machine Learning)	Elective II (18WN707 - Machine Learning)	Elective I (18PR704 - Energy Storage Technology, 18PR711 - Wind Energy Conversion Systems)	****
08.02.2019 Friday FN	18CS726 - IoT Protocols and Architecture	18SN702 - Security in the Cloud	Elective I (17TF714 - Power Plant and Thermal Systems Engineering)	Elective II (18CE612 - RF Circuits and Systems, 18VL762 - VLSI Fabrication Technology)	Elective I (18WN703 - Wireless Local Area Networks)	Elective II (18PR714 - Electric Vehicle Technology, 18PR716 - ICT Enabled Power System Protection)	****
11.02.2019 Monday FN	18RM600 - Research Methodology	18RM600 - Research Methodology		18RM600 - Research Methodology	18RM602 - Research Methodology	18RM600 - Research Methodology	MA613 - Mathematical Foundations for Computer Science

Time : FN 09.30 am to 11.30 am AN 01.30 pm to 03.30 pm