## **AMRITA VISHWA VIDYAPEETHAM**

## Amrita School of Engineering, Amritapuri Campus

Second Periodical Examination Schedule for S2 M Tech (2020 -21 Even Semester) March 2021

Second Ferrodical Examination Schedule for 32 M Tech (2020 -21 Even Semester) March 2021								
Date	MTech CSN	M Tech CSE	MTech ARI	MTech TF	MTech VLSI	M Tech ECA	M Tech PR	M Tech RAU
24.03.2021 Wednesday Slot 1	18SN614 - Cryptography and Applications	18CS710 - Networks and Spectral Graph Theory	19AI716 - Cloud and Big Data Analytics	17TF607 - Turbo Machines	18VL614 - Design Verification	19EM616 - Smart Sensing and Signal Processing	19PR615 - Restructured power systems	19RA605 - Design and Analysis of Algorithms
25.03.2021 Thursday Slot 1	18SN615 - Systems Security	18CS705 - Information Retrieval	19AI619 - Deep Learning	17TF608 - Design of Heat Exchange Equipments	18VL615 - VLSI Signal Processing	19EM703 - Flight Dynamics and Control	19PR603 - Power Quality and FACTS	19RA604 - Probability and Statistics
26.03.2021 Friday Slot 1	18SN717 - Blockchains & Cryptocurrencies	18SN717 - Blockchains & Cryptocurrencies	19AI724 - Knowledge Graphs	17TF609 - Computational Fluid Dynamics and Heat Transfer	18VL616 - Design for Test and Testing	19PR726 - Automotive Electronics	19PR726 - Automotive Electronics	19RA612 - Autonomous Robots
27.03.2021 Saturday Slot 1	18SN714 - Wireless Security	18CS622 - Digital Signal and Image Processing	19AD707 - Quantum and Artificial Intelligence	17TF709 - Micro and Nano Scale Thermal and Fluids Engineering	Fractal Elective II (18VL778 - Low Noise Amplifier Design)	19EM614 - Digital Control for Automation	19PR702- ICT Enabled Power System Protection	19RA613 - Digital Image Processing
29.03.2021 Monday Slot 1	18SN616 - Cyber Forensics and Incident Response	18CS628 - Computational Intelligence	****	17TF611 - Project Seminar & Industry Familiarisation	Elective I (18VL712 - Static Timing Analysis)	****	****	****
30.03.2021 Tuesday Slot 1	18SN721 - Essentials of Machine Learning for Cybersecurity	****	****	( 17TF701 - Boundary Layer Theory , 17TF715 - Propulsion)	Elective II (18VL762 - VLSI Fabrication Technology)	****	****	( 19RA701 - Industrial Automation I , 19RA702 - Machine Learning)
31.03.2021 Wednesday Slot 1	****	18RM600 - Research Methodology	19RM600 - Research Methodology	****	18RM600 - Research Methodology	19RM600 - Research Methodology	19RM600 - Research Methodology	19RM600 - Research Methodology
03.04.2021 Saturday Slot 1	18HU603 - Career Competency II							

Time: Slot 1 - 09.30 am to 10.30 am Slot 2 - 11.00 am to 12.00 pm Slot 3 - 01.00 pm to 02.00 pm Slot 4 - 02.30 pm to 03.30 pm