

# AMRITA VISHWA VIDYAPEETHAM

## Amrita School of Engineering, Amritapuri Campus

### End Semester Examination Schedule for S1 M Tech (2018 -19 Odd Semester) Nov - Dec - 2018

Date	MTech CSE	MTech CSN	MTech TF	MTech VLSI	M Tech WNA	MTech PR	MTech RAU (PT)
<b>05.12.2018</b> <b>Wednesday</b> <b>FN</b>	18MA611 - Mathematics for Computer Science	18SN613 - Network Security	17MA650 - Advanced Engineering Mathematics	18MA601 - Mathematical Methods for Engineering	18MA614 Probability & Statistical Inference	18MA608 - Software Based Numerical Computation Methods	
<b>07.12.2018</b> <b>Friday</b> <b>FN</b>	18CS625 - Modelling and Simulation	18SN612 - Operating System and Security	17TF601 - Advanced Fluid Dynamics	18VL602 - Physics & Tech of MOS Devices	18WN601 - Signal Processing for Wireless Communication	18PR621 - Power System Planning, Operation and Control	
<b>10.12.2018</b> <b>Monday</b> <b>FN</b>	18CS629 - Modern Computer Architecture	18SN601 - Practical Algorithms for Programmers	17TF602 - Advanced Heat Transfer	18VL611 - CMOS Integrated Circuits	18WN621 - Principles of Wireless Communication System	18PR622 - Sustainable and Renewable Energy Technology	16RA601 - Embedded System Desing
<b>12.12.2018</b> <b>Wednesday</b> <b>FN</b>	18CS621 - Foundations of Data Science	18SN611 - Essentials of Cyber Security	17TF603 - Advanced Engineering Thermodynamics	18VL612 - Digital System Design	18WN602 - Advanced Computer Networks	18PR601 - Power Electronics for Renewable Energy Technologies	
<b>14.12.2018</b> <b>Friday</b> <b>FN</b>	18CS601 - Foundations of Computer Science	18SN711 - Security of Internet of Things	17TF604 - Computational Methods in Thermal & Fluids Engg.	18VL613 - Analog IC Design	18WN622 - Embedded System Design	18PR602 - Computational Intelligence for Power Applications	16RA611 - Introductio n to Robotics
<b>17.12.2018</b> <b>Monday</b> <b>FN</b>	IT701 - Design of Internet Applications			18VL601 - Graph Theory and Applications		18PR623 - Applied Digital Signal Processing	

**Time : FN 09.30 am to 12.30 am      AN 01.30 pm to 04.30 pm**