

# AMRITA VISHWA VIDYAPEETHAM

## Amrita School of Engineering, Amritapuri Campus

### End Semester Examination Schedule for S7 B Tech (2018-19 Odd Semester) Nov - Dec - 2018

Dates	Honours	CS	ME	EC	EE
<b>21.11.2018</b> <b>Wednesday</b> <b>FN</b>	****	15CSE401 - Machine Learning and Data Mining	15MEC401 - Advanced Fluid Mechanics	15ECE401 - Information Theory and Coding Techniques	15EEE401 - Electric Drives and Control
<b>23.11.2018</b> <b>Friday</b> <b>FN</b>	15CSE402 Structure and Interpretation of Computer Programs	15CSE402 - Structure and Interpretation of Computer Programs	15MEC402 - Control Engineering	15ECE402 - Radio Frequency Engineering	15EEE402 - Electrical Energy Systems II
<b>26.11.2018</b> <b>Monday</b> <b>FN</b>	15CSE346 - Embedded Programming	Project Based Elective ( 15CSE376 - Net Centric Programming, 15CSE346 - Embedded Programming)	15MEC403 - Industrial Robotics	Elective II ( 15ECE370 - RISC Processor Design using HDL, 15ECE344 - Antenna Systems and Design, 15ECE334 - Wavelet-based Signal Processing and Application, 15ECE351 - MIMO and Multicarrier Systems)	Elective II ( 15EEE341 - Embedded Systems Design, 15EEE342 Flexible AC -Transmission Systems, 15EEE355 Power System Protection and Switchgear)
<b>28.11.2018</b> <b>Wednesday</b> <b>FN</b>	Elective V ( 15CSE340 - Computer Vision, 15CSE360 - Parallel and Distributed Computing, 15CSE364 - Real-Time Computing Systems)	Elective V ( 15CSE340 - Computer Vision, 15CSE358 - Natural Language Processing, 15CSE360 - Parallel and Distributed Computing, 15CSE364 - Real-Time Computing Systems, 15CSE366 - Semantic Web)	15MEC404 - Mechanical Vibrations	****	****
<b>30.11.2018</b> <b>Friday</b> <b>FN</b>	Elective IV ( 15CSE343 - Design Patterns, 15CSE351 - Information Security)	Elective IV ( 15CSE343 - Design Patterns, 15CSE349 - Information Coding Techniques, 15CSE350 - Information Retrieval, 15CSE351 - Information Security, 15CSE368 - Software Quality Assurance)	Elective IV ( 15MEC261 - Advanced Casting Technology, 15MEC266 - CNC Machines, 15MEC247 - Combustion Engineering)	Elective III ( 15ECE369 - Principles of VLSI Testing, 15ECE347 - Introduction to Radar Systems, 15ECE330 - Image Processing)	Elective III ( 15EEE343 - Fundamentals of Soft Computing, 15EEE351 - Power Converters, 15EEE361 - Special Electric Machines)

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