

AMRITA VISHWA VIDYAPEETHAM

Amrita School of Engineering, Amritapuri Campus

Supplementary Examination Schedule for S6 B Tech (2018-19 Even Semester) Oct - Nov 2019

Branch	Honours	CS	ME	EC	EE
16.11.2019 Saturday AN	*****	15SSK331 - Soft Skills III <i>(On Line)</i>			
18.11.2019 Monday AN	15CSE311 - Compiler Design	15CSE311 - Compiler Design / CSE430 - Computer Language Engineering	15MEC311 / MEC312 - Design of Machine Elements II	15ECE311 - Data Communication and Networks	15EEE311 / ECE221 - Digital Signal Processing
19.11.2019 Tuesday AN	15CSE312 - Computer Networks	15CSE312 / CSE310 - Computer Networks	15MEC312 / MEC320 - Heat Transfer	15ECE312 - Digital Communication	15EEE312 - Electrical Energy Systems I
20.11.2019 Wednesday AN	15CSE313 - Software Engineering	15CSE313 / CSE320 - Software Engineering	15MEC313 / MEC311 - Introduction to Finite Element Methods	15ECE313 - VLSI Design	15EEE313 - Power Electronics
21.11.2019 Thursday AN	15CSE361 - Pattern Recognition	Elective III (15CSE361/ CSE352 - Pattern Recognition, CSE463 / 15CSE349 - Information Coding Techniques)	15MEC314 - Metrology and Measurements	15ECE314 - Computer System Architecture	15EEE314 / ECE310 - Microcontroller and Applications
22.11.2019 Friday AN	15CSE230 - Advanced Algorithms	Elective II (15CSE331 - Advanced Algorithms and Analysis, 15CSE342 - Data Compression, CSE475 / 15CSE358 - Natural Language Processing, 15CSE366 - Semantic Web, 15PHY240 - Electronic Material Sciences)	Elective III (15MEC267 - Composite Materials and Processing, 15MEC234 - Design for Manufacture and Assembly, 15MEC269 - Micro-Manufacturing, 15MEC237 - Mechatronics, 15MEC248 - Computational Fluid Dynamics, PHY255 / 15PHY240 - Electronic Material Sciences)	Elective I (15ECE366 - Embedded Systems, 15ECE337 - Analog and Mixed Circuit Design, 15ECE345 - Cellular and Mobile Communication System, PHY255 / 15PHY240 - Electronic Material Sciences)	Elective I (15EEE359 - Renewable Energy and Energy Conservation, 15EEE360 - Smart Grid, PHY255 / 15PHY240 - Electronic Material Sciences)
25.11.2019 Monday AN		Elective (S7) (15CSE351 - Information Security, 15CSE364 - Real-Time Computing Systems, 15CSE368 - Software Quality Assurance, 15CSE340 - Computer Vision, 15CSE343 - Design Patterns)	Electvie (S7) (15MEC247 - Combustion Engineering, 15MEC268 - Metal Forming Technology, 15CSE377 - Foundation of Information Technology)	Elective S5 15ECE364 - Digital IC Design, 15ECE347 Introduction to Radar Systems, 15ECE370 - RISC Processor Design using HDL, 15ECE338 - Analog IC Design , 15ECE369 - Principles of VLSI Testing, 15ECE344 - Antenna Systems and Design)	Elective (S7) (15EEE341 - Embedded Systems Design, 15EEE343 Fundamentals of Soft Computing, 15EEE351 - Power Converters)

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