

AMRITA VISHWA VIDYAPEETHAM

Amrita School of Engineering, Amritapuri Campus

End Semester Examination Schedule for S6 B Tech (2017-18 Even Semester) May - June 2018

Sem	Branch	17-05-2018 THURSDAY	19-05-2018 SATURDAY	22-05-2018 TUESDAY	24-05-2018 THURSDAY	29-05-2018 TUESDAY	31-05-2018 THURSDAY	02-06-2018 SATURDAY
		FN (9.30 to 12.30)	FN (9.30 to 12.30)	FN (9.30 to 12.30)	FN (9.30 to 12.30)	FN (9.30 to 12.30)	FN (9.30 to 12.30)	FN (9.30 to 12.30)
S6	Honours	15CSE311 - Compiler Design	15CSE312 - Computer Networks		Elective III (15CSE350 -Information Retrieval, 15CSE361 - Pattern Recognition, 15CSE376 - Net Centric Programming)	Elective II (15CSE338 - Computational Intelligence, 15CSE341- Cryptography, 15CSE334 - Big Data Analytics, 15CSE358 - Natural Language Processing)	15MAT205 - Graph Theory and Combinatorics	
	CS						15PHY255 - Electronic Materials Science	
	ME	15MEC311 - Design of Machine Elements II	15MEC312 - Heat Transfer	15MEC313 - Introduction to Finite Element Methods	15MEC314 -Metrology and Measurements	Elective III (15MEC258 Turbomachinery, 15MEC263 - Advanced Materials and Processes, 15MEC252 - Gas Dynamics & Jet Propulsion, 15MEC269 - Micro- Manufacturing, 15MEC248 -Computational Fluid Dynamics, 15MEC241 - Pressure Vessel Design, 15MEC265 - Advanced welding Technology)	15PHY255 - Electronic Materials Science	
	EC	15ECE311 - Data Communication and Networks	15ECE312 - Digital Communication	15ECE313 - VLSI Design	15ECE314 -Computer System Architecture	Elective I (15ECE366 -Embedded Systems, 15ECE338 - Analog IC Design , 15ECE373 - VLSI System Design , 15ECE364 - Digital IC Design, 15ECE359 - Wireless Communication)		
	EE	15EEE311 - Digital Signal Processing	15EEE314 - Microcontroller and Applications	15EEE312 - Electrical Energy Systems I	15EEE313 - Power Electronics	Elective I (15EEE353 - Power Quality, 15EEE359 - Renewable Energy and Energy Conservation, 15EEE360 - Smart Grid)	15PHY255 - Electronic Materials Science	15MAT303 - Optimization Techniques