

AMRITA VISHWA VIDYAPEETHAM

Amrita School of Engineering, Amritapuri Campus

First Periodical Examination Schedule for ASE (2017-18 Odd Semester) August 2017

Sem	Branch	21-08-2017 (MONDAY)		22-08-2017 (TUESDAY)		25-08-2017 (FRIDAY)		26-08-2017 (SATURDAY)		29-08-2017 (TUESDAY)	
		FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)	FN (9.30 - 11.30)	AN (1.30 - 3.30)
S7	Honours		CSE381 - Semantic Web			CSE355 - Advanced Algorithms		CSE386 - Net-centric Programming		CSE430 - Computer Language Engineering	
	CS		CSE400 - Computer Graphics and Visualisation		MNG400 - Principles of Management		Elective II (CSE352 - Pattern Recognition, CSE457 Business Intelligence, CSE463 - Information Coding Techniques, CSE465 Parallel and Distributed Computing, 16SN708 - Malware Analysis)	CSE421 - Net-centric Programming		CSE430 - Computer Language Engineering	
	ME		MEC400 - Instrumentation and Control Systems		MNG400 - Principles of Management		Elective III (MEC365 - Theory of Vibrations, MEC377 - Power Plant Engineering, MEC361 - Fracture Mechanics, MEC368 - Internal Combustion Engines and Pollution Control)	MEC401 - Operations Research		MEC402 - Gas Dynamics and Jet Propulsion	
	EC		ECE445 - Wireless Communication		MNG400 - Principles of Management		Elective III (ECE459 - Optical Engineering, ECE463 - Principles of RFID Design, ECE454 - Speech Processing, ECE476 - Analog IC Design)		ECE430 - Radio Frequency Engineering	Elective II (ECE351 - Image Processing, ECE467 - Antenna Systems and Design, ECE455 - Wavelet-based Signal Processing and Applications)	ECE431 - Information Theory and Coding Techniques
	EE		EEE441 - Electrical Drives and Control		MNG400 - Principles of Management		Elective III (EEE461 - Advance Control Theory, EEE462 - Digital Control Systems, EIE413 - Biomedical Instrumentation, EEE351 - Design of Electrical Apparatus)	EEE431 - Power System Protection and Switchgear	ENV200 - Environmental Studies <i>(On Line)</i>	Elective II (EEE454 - Power System Control, EEE453 - Flexible AC Transmission Systems, EEE458 - Power Convertors, EEE371 - Advanced Microcontrollers)	