

AMRITA VISHWA VIDYAPEETHAM

Amrita School of Engineering, Amritapuri Campus

Special Periodical Examination Schedule for ASE (2017-18 Odd Semester) November 2017

Sem	Branch	04-11-2017 (Saturday)		06-11-2017(Monday)		07-11-2017 (Tuesday)		08-11-2017 (Wednesday)		09-11-2017 (Thusdat)	
		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										
	CS	CSE400 - Computer Graphics and Visualisation		CSE421 - Net-centric Programming	CSE430 - Computer Language Engineering			CSE310 Computer Network (Run Time)	CSE300 Operating System (Run Time)	Elective II (CSE352 - Pattern Recognition, CSE457 - Business Intelligence, CSE463 - Information Coding Techniques, CSE465 - Parallel and Distributed Computing.)	MNG400 - Principles of Management
	ME	MEC402 - Gas Dynamics and Jet Propulsion			MEC401 - Operations Research	MEC400 - Instrumentation and Control Systems				Elective III (MEC365 - Theory of Vibrations, MEC377 - Power Plant Engineering, , MEC368 - Internal Combustion Engines and Pollution Control)	MNG400 - Principles of Management
	EC	ECE430 - Radio Frequency Engineering		ECE431 - Information Theory and Coding Techniques			ECE445 - Wireless Communication		Elective III (ECE459 - Optical Engineering, ECE463 - Principles of RFID Design, ECE454 - Speech Processing, ECE476 - Analog IC Design)	Elective II (ECE467 - Antenna Systems and Design,)	MNG400 - Principles of Management
EE	EEE441 - Electrical Drives and Control		EEE431 - Power System Protection and Switchgear		Elective III (EEE461 - Advance Control Theory, EEE462 - Digital Control Systems, EIE413 - Biomedical Instrumentation, EEE351 - Design of Electrical Apparatus)	ENV200 Environmental Studies (On Line)			Elective II (, EEE453 - Flexible AC Transmission Systems, EEE458 - Power Convertors,)	MNG400 - Principles of Management	

Sem	Branch	04-11-2017 (Saturday)		06-11-2017(Monday)		07-11-2017 (Tuesday)		08-11-2017 (Wednesday)		09-11-2017 (Thusdat)	
		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)
S5	MCA	CA401 - Design Patterns	CA403 - System Security	HU485 - Software Project Management	Elective III (CA425 - Cloud Computing)						
	Honours	15CSE301 - Computer Organization and Architecture	15MAT301 - Linear Algebra, Queueing Theory and Optimization	15CSE302 - Database Management Systems <i>(On Line)</i>		Elective I (15CSE354 - Machine Learning)					
	CS	15CSE301 - Computer Organization and Architecture	15MAT301 - Linear Algebra, Queueing Theory and Optimization	15CSE302 - Database Management Systems <i>(On Line)</i>	15CSE303 - Theory of Computation	Elective I 15CSE342 - Data Compression, 15CSE358 - Natural Language Processing,	15ENV300 - Environmental Science and Sustainability <i>(On Line)</i>				
	ME	15MEC301 - Design of Machine Elements I	15MAT302 - Numerical Methods	15MEC304 - Manufacturing Process II	15MEC303 - Heat Power Engineering	Elective II (15MEC267 - Composite Materials and Processing, 15MEC238 - Micro-Electro Mechanical Systems, 15MEC236 - Materials Selection in Mechanical Design)	15MEC302 - Dynamics of Machines				
	EC	15ECE301 - Communication Theory	15MAT303 - Optimization Techniques	15ECE302 - Control Systems Engineering	15ECE303 - Linear Integrated Circuits	15ECE304 - Microprocessor and Microcontroller					
	EE			15EEE303 - Electrical Machines II	15MEC305 - Thermal Engineering and Fluid Machinery	15EEE304 - Signals and Systems	15ENV300 - Environmental Science and Sustainability <i>(On Line)</i>				

Sem	Branch	04-11-2017 (Saturday)		06-11-2017(Monday)		07-11-2017 (Tuesday)		08-11-2017 (Wednesday)		09-11-2017 (Thusdat)	
		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)
S3	MCA	16CA301 - Advanced Computer Networking and Internet	16CA303 - Design and Analysis of Algorithms	16CA305 - Advanced Software Engineering	16CA307 - Basics of Operatons Research						
	Honours		15MAT201 - Discrete Mathematics								
	CS	15CSE201 - Data Structures and Algorithms	15MAT201 - Discrete Mathematics	15ECE202 - Digital Circuits and Systems	15CSE202 - Object Oriented Programming		Humanities Elective I (15GER232 Proficiency in German Language (Lower), 15HUM242 - The Message of Bhagwad Gita, 15SAN101 - Sanskrit I, 15MAL101- Malayalam I, 15TAM101 Tamil I, 15HUM240 - Psychology for Engineers, 15CUL232 - Exploring science and technology in ancient india)				
	ME	15MEC201 - Engineering Thermodynamics	15MAT204 - Transforms and Partial Differential Equations	15MEC203 - Material Science and Metallurgy	15MEC204 - Mechanics of Solids						
	EC	15ECE201 - Applied Electromagnetics	15MAT202 - Linear Algebra	15ECE202 - Digital Circuits and Systems	15ECE203 - Network Theory	15ECE204 Signal Processing I					
	EE	15EEE203 - Electromagnetic Theory	15MAT203 - Transforms and Complex Analysis			15EEE205 Electrical and Electronics Engineering					
S1	CS	15ENG111 - Communicative English	15MAT111 - Calculus and Matrix Algebra	15PHY100 - Physics	15CSE100 - Computational Thinking and Problem Solving (On Line)	15CUL101 Cultural Education I (On Line) (Only End Sem Exam)					
	ME										
	EC										
	EE										
	CS C										