

# AMRITA VISHWA VIDYAPEETHAM

## Amrita School of Arts & Sciences, Amritapuri Campus

### First Periodical Examination Schedule for S2 ASAS (2017-18 Even Semester) Feb 2018

Sem	Branch	19-02-2018 MONDAY	19-02-2018 MONDAY	20-02-2018 TUESDAY	21-02-2018 WEDNESDAY	22-02-2018 THURSDAY	23-02-2018 FRIDAY	23-02-2018 FRIDAY	24-02-2018 SATURDAY	24-02-2018 SATURDAY
		FN (9.30 to 11.30)	AN (01.30 to 03.30)	FN (9.30 to 11.30)	FN (9.30 to 11.30)	FN (9.30 to 11.30)	FN (9.30 to 11.30)	AN (01.30 to 03.30)	FN (9.30 to 11.30)	AN (01.30 to 03.30)
<b>S2</b>	<b>BCA</b>	15ENG121 - Professional Communication	15CSA114 - Computer Organization and System Architecture	15CSA111 - Advanced C	15CSA112 - Advanced DBMS	15CSA113 - Analysis of Algorithms	15MAT115 - Statistical and Numerical Methods	15CUL111 - Cultural Education II	15CSA115 - Object-Oriented Programming using C++	15MAL111 - Malayalam II, 15SAN111 - Sanskrit II
	<b>BCom (F &amp; IT)</b>	15ENG121 - Professional Communication		15COM111 - Advanced Accountancy	15COM113 - Modern Banking	15ECO111 - Economics for Business	15MAT113 - Business Statistics and Operations Research		15MAL111 - Malayalam II, 15SAN111 - Sanskrit II	
	<b>BBA</b>	15ENG121 - Professional Communication		15BUS111 - Business Organization and Systems	15LAW111 - Business Laws	15ECO101 - Business Economics	15MAT112 - Business Statistics		15ENV300. - Environmental Science and Sustainability	15MAL111 - Malayalam II, 15SAN111 - Sanskrit II
	<b>Int MA English</b>	15ENG121 - Professional Communication		15ELL111 - History of English Literature: The Pre-Romantic to the Victorian	15ELL112 - English Poetry: The Pre-Romantic to the Victorian	15ELL113 - English Prose: The Late Victorian to the Modern	15ELL114 - Indian Writing in English: Fiction		15MAL111 - Malayalam II, 15SAN111 - Sanskrit II	
	<b>Int MSc P/M</b>	15ENG121 - Professional Communication		15CHY112 -Chemistry II	16CSA118 - Advanced Programming in C	15PHY113 - Electricity and Magnetism	16MAT118 - Vector Calculus		15ENV300. - Environmental Science and Sustainability	15MAL111 - Malayalam II, 15SAN111 - Sanskrit II
	<b>Int MSc Chem</b>	15ENG121 - Professional Communication		15CHY111.- General Chemistry II	15CSA116 - Advanced Computer Programming	15PHY113 - Electricity and Magnetism	15MAT114 - Ordinary Differential Equations and Vector Calculus		15MAL111 - Malayalam II, 15SAN111 - Sanskrit II	
	<b>MSW</b>	17SWK511 - Working with Communities		17SWK512 - Introduction to Child Rights and Child Protection	17SWK513 -Introduction to Disaster Management	17SWK514 - Introduction to Physical and Mental Health	17SWK515 - Social Work Research			
	<b>M Com (F &amp; S)</b>	15COM511 -Accounting for Managerial Decisions		15COM512 - Corporate Taxation	15COM513 - Financial Markets and Services	15COM514 - Insurance Management	15BUS511 - Strategic Management		15LAW511 - Corporate Laws	
	<b>MA Eng / S8 Int MA Eng</b>	12ELL402 / 15ELL511 - Literary Criticism		12ELL422 / 15ELL513 - English Prose: 20th century	12ELL412 / 15ELL512 - English Poetry: 19th century	12ELL451 / 15ELL536 - Methods of Teaching English Language	12ELL458 / 15ELL535 - Indian Women Novelists in English		12ELL432 / 15ELL514 - Contemporary Fiction	
	<b>MA Philo</b>	17PHL511 - Introduction to Western Moral Philosophy		17PHL512 - Logic and Critical Thinking in Indian Philosophy	17PHL513 - Logic and Epistemology in European Thought	17PHL533 - Ecology, Philosophy, and Environmental Ethics	17PHL531 - Aesthetics (Indian and Western)		17PHL514 - Moral Philosophy in India	
	<b>MSc Chem / S8 Int MSc Chem</b>	12CHY423 / 15CHY512 - Reaction Strategies and Functional group Interconversions		12CHY415 / 15CHY522 - Coordination Chemistry and Organometallics	12CHY433 / 15CHY503 -Molecular Spectroscopy	12CHY434 / 15CHY502 - Chemical Thermodynamics and Equilibria				
	<b>MSc Maths</b>	15MAT504 - Ordinary Differential Equations		15MAT603 - Measure and Integration	15MAT637 - Linear Algebra and its Applications	15MAT601 - Advanced Topology	15MAT502 - Advanced Real Analysis			
	<b>S8 Int MSc Maths</b>	12MAT413 - Theory of Ordinary Differential Equations		12MAT511 - Measure and Integration	12MAT420 - Linear Algebra	12MAT430 - Discrete Mathematics	12MAT510 - Real Analysis II			
	<b>MSc Phy / S8 Int MSc Phy</b>	12PHY431 / 15PHY511 - Quantum Mechanics II		12PHY438 - Advanced Mathematical Physics / 15PHY512 Mathematical Physics II	12PHY510 / 15PHY513 - Statistical Mechanics	12PHY420 / 15PHY514 - Advanced Electrodynamics	12PHY437 / 15PHY515 - Experimental Techniques			