## MAR ATHANASIUS COLLEGE (AUTONOMOUS) KOTHAMANGALAM TIME TABLE

## UG V SEM Supplementary (SAY) Examination July 2021 (2018Admn)

(Time: 9.30 am to 12.30 pm on all days)

Day /Date	Category	Programme	QP CODE	Course Title
26-07-2021 Monday	Open Course	English	UA505-18	Theatre Studies
		Economics	UA520-18	Foundations of Economics
		Physics	US546-18	Our Universe
		Chemistry	US551-18	Chemistry in Everyday Life
		Botany	US556-18	Horticulture and Nursery Management
		Zoology	US561-18	Vocational Zoology
		Physical Education	US562-18	Physical Health and Life Skills Education
27-07-2021 Tuesday	Core Course	English	UA501-18	Acts on the Stage
		Sociology	UA511-18	Industry and Society
		Sociology	UA514-18	Society, Environment and Human Rights
		Economics	UA516-18	Statistical Tools for Economic Analysis - I
		History	UA521-18	India Since Independence
		Mathematics	US532-18	Mathematical Analysis
		Statistics	US537-18	Theory of Estimation
		Physics	US542-18	Electricity and Electrodynamics
		Chemistry	US548-18	Organic Chemistry - III
		Botany	US553-18	Research Methodology, Biophysics and Biostatistics
		Zoology	US558-18	Cell Biology and Genetics
28-07-2021 Wednesday	Core Course	English	UA502-18	Literary Criticism and Theory
		Sociology	UA513-18	Social Movements and Social Transformation

Day /Date	Category	Programme	QP CODE	1 Course Title
28-07-2021 Wednesday	Core Course	History	UA522-18	Ancient and Early Medieval Kerala
		Mathematics	US533-18	Differential Equations
		Statistics	US538-18	Mathematics for Statistics - I
		Physics	US544-18	Digital Electronics and Programming
		Chemistry	US549-18	Physical Chemistry - I
		Zoology	US559-18	Evolution, Ethology and Zoogeography
29-07-2021 Thursday	Core Course	English	UA503-18	Indian Writing in English
		History	UA523-18	Transformations in Medieval Kerala
		Mathematics	US534-18	Abstract Algebra
		Zoology	US560-18	Human Physiology, Biochemistry and Endocrinology
30-07-2021 F1riday	Core Course	English	UA504-18	Environmental Studies and Human Rights
		History	UA524-18	Environmental Studies and Human Rights in Historical Outline
		Mathematics	US535-18	Human Rights and Environmental Mathematics
		Zoology	US557-18	Environmental Biology and Human Rights