MAHARAJA'S COLLEGE, ERNAKULAM

(A GOVERNMENT AUTONOMOUS COLLEGE)

TIME TABLE FOR THE FIRST SEMESTER CBCSS UNDER GRADUATE EXAMINATIONS, APRIL 2021

(2016 - 2019 Admissions Imp./Supplementary)

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

COMMON COURSE

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
16.04.2021	Friday	ENG1CMR01	The Four Skills for Communication (Common for all UG Programmes under CBCSS)
19.04.2021	Monday	ENG1CMR02	Reading Literature in English (Common for all Model I B.A.& B.Sc. Programmes under CBCSS

Additional Language (For Model I B.A. & B.Sc. and Model II B.Com.)

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
	Wednesday	ARB1ADL01	Arabic – Literary Appreciation (For Model I B.A/B.Sc.)
		HIN1ADL01	Hindi - Prose and One Act Play (For Model I B. A/B.Sc. Programmes)
		MAL1ADL01	Malayalam - Katha, Novel (Kathayum, Kaalavum) (For Model I B. A/B.Sc. Programmes)
21.04.2021		SKT1ADL01	Sanskrit - Poetry, Alankara and Vritta (For Model I B.A. /B. Sc.)
		ARB1ACM01	Arabic – Functional Arabic (For Model II B.Com.)
		HIN1ACM01	Hindi - Prose and Communicative Hindi (For Model II B.Com.)
		MAL1ACM01	Malayalam – Katha, Kavitha, Nadakam (For Model II B. Com.)
		SKT1ACM01	Sanskrit - Poetry & Grammar (For Model II B.Com.)

CORE & COMPLEMENTARY COURSES

MODEL I PROGRAMMES

B.A. ARABIC

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	ARB1COR01	Core Course - Applied Syntax -1
26.04.2021	Monday	ARB1CMP01	Complementary 1 – Communication and Composition 1
28.04.2021	Wednesday	ARB1CMP02	Complementary 2 – History of Arabs

B.A. ENGLISH

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	ENG1COR01	Core Course - History of English Literature up to 17 th century
26.04.2021	Monday	HIS1CMP01	Complementary Course 1- History- Roots of the Modern World (Common for English & Politics)

B.A. HINDI

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	HIN1COR01	Core Course – Fiction and Grammar
26.04.2021	Monday	HIN1CMP01	Complementary Course 1- Journalism
28.04.2021	Wednesday	HIN1CMP02	Complementary Course 2- Functional Hindi and Technical Terminology

B.A. MALAYALAM

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	MAL1COR01	Core Course – Madhyakala Kavitha (Adhunika Poorvakhattam vare)
26.04.2021	Monday	MAL1CMP01	Complementary Course 1- Naattarive (Folklore)
28.04.2021	Wednesday	MAL1CMP02	Complementary Course 2- Ezhuthukaran/ Ezhuthukari: Vaikom Muhammed Basheer

B.A. SANSKRIT

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	SKT1COR01	Core Course – Poetry and Textual Grammar
26.04.2021	Monday	SKT1CMP01	Complementary Course 1- Functional Sanskrit
28.04.2021	Wednesday	SKT1CMP02	Complementary Course 2- Vedic Literature

B.A. ECONOMICS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	ECO1COR01	Core Course - Methodology of Social Science and evolution of Economic Thought
26.04.2021	Monday	HIS1CMP02	Complementary Courses 1- History - Modern India from 1857 to 1947

B.A. POLITICAL SCIENCE

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	POL1COR01	Core Course – An Introduction to Political Science
26.04.2021	Monday	HIS1CMP01	Complementary Course 1- History – Roots of the Modern World (Common for English & Politics)

B.A. ISLAMIC HISTORY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	ISH1COR01	Core Course - History And Culture of Pre-Islamic Arabia
26.04.2021	Monday	POL1CMI01	Complementary Course 1 - Politics - An Introduction to Political Science

B.A. PHILOSOPHY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	PHI1COR01	Core Course - Introduction to Philosophy
26.04.2021	Monday	PHI1CMP01	Complementary Course 1- Philosophy of Education

B.A. MUSIC

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	MUS1CMP01	Complementary Course 1– Musicology-I (Theory-1)

B.A. HISTORY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	HIS1COR01	Core Course - Methodology of History
26.04.2021	Monday	ECO1CMH01	Complementary Course 1- Economics - Principles of Economics

B.Sc. BOTANY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	BOT1COR01	Core Course - Introduction to the World of Plant Diversity and Phycology
26.04.2021	Monday	CHE1CMP01	Complementary Course 1- Chemistry - Basic Theoretical and Analytical Chemistry (Common for Physical Sciences & Life Sciences)
28.04.2021	Wednesday	ZOO1CMB01	Complementary Course 2- Zoology - Animal Diversity - Non-Chordata

B.Sc. CHEMISTRY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	CHE1COR01	Core Course - Inorganic Chemistry – I
26.04.2021	Monday	PHY1CMC01	Complementary Course 1 -Physics – Condensed Matter Physics (B.Sc. Chemistry Model I & III)
28.04.2021	Wednesday	MAT1CMP01	Complementary Course 2 - Mathematics - Differential & Integral Calculus and Matrics (Common for B.Sc. Chemistry and Physics Model I & III)

B.Sc. MATHEMATICS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	MAT1COR01	Core Course - Foundation of Mathematics
26.04.2021	Monday	STA1CMM01	Complementary Course 1 - Statistics - Basic Statistics
28.04.2021	Wednesday	PHY1CMM01	Complementary Course 2 - Physics – Classical Mechanics (B.Sc. Maths)

B.Sc. PHYSICS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	PHY1COR01	Core Course – Methods of Physics(Common for Model I & III)
		STA1CMP01	Complementary Course 1 -1). Statistics – Descriptive Statistics
26.04.2021	Monday	CHE1CMP01	2) Chemistry - Basic Theoretical and Analytical Chemistry (Common for Physical Sciences & Life Sciences)
28.04.2021	Wednesday	MAT1CMP01	Complementary Course 2 - Mathematics - Differential & Integral Calculus and Matrics (Common for B.Sc. Chemistry and Physics Model I & III)

B.Sc. ZOOLOGY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
23.04.2021	Friday	ZOO1COR01	Core Course – Animal Diversity–Invertebrata Part -1
26.04.2021	Monday	CHE1CMP01	Complementary Course 1 - Chemistry - Basic Theoretical and Analytical Chemistry (Common for Physical Sciences & Life Sciences)
28.04.2021	Wednesday	BOT1CMZ01	Complementary Course 2 - Botany - Cryptogams, Gymnosperms and Plant Pathology

B.A. ECONOMICS HONORS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
19.04.2021	Monday	ECH1COR01	Core Course – Micro (Applied) Economics I
21.04.2021	Wednesday	ECH1COR02	Core Course – Macro (Applied) Economics I
23.04.2021	Friday	ECH1COR03	Core Course –Statistical Methods in Economics I
26.04.2021	Monday	ECH1COR04	Core Course –Mathematics in Economics I

Model II

B.Com. COMPUTER APPLICATION / FINANCE & TAXATION

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
19.04.2021	Monday	COM1COR01	Core I - Business Statistics
23.04.2021	Friday	COM1COR02	Core II - Business Regulatory Frame Work
26.04.2021	Monday	COM1COR03	Core III – Principles of Banking and Insurance
28.04.2021	Wednesday	COM1COR04	Core IV – Business Organization and Management

Model III

B.Sc. CHEMISTRY ENVT & WATER MANAGEMENT

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
19.04.2021	Monday	EVT1COR01	Core Course (Voc) - Basic Concepts of Environmental Science
21.04.2021	Wednesday	EVT1COR02	Core Course (Voc) –Environmental Toxicology and Occupational Health
23.04.2021	Friday	CHE1COR01	Core Course – Inorganic Chemistry – I (Common for B.Sc. Chemistry Model I & III)
26.04.2021	Monday	PHY1CMC01	Complementary Course 1 -Physics – Condensed Matter Physics (B.Sc. Chemistry Model I & III)
28.04.2021	Wednesday	MAT1CMP01	Complementary Course 2 - Mathematics - Differential & Integral Calculus and Matrics (Common for B.Sc. Chemistry and Physics Model I & III)

B.Sc. PHYSICS INSTRUMENTATION

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
19.04.2021	Monday	INS1COR01	Core Course (Voc) – Basis of Mechanical Engineering
21.04.2021	Wednesday	INS1COR02	Core Course (Voc) – Basic Instrumentation
23.04.2021	Friday	PHY1COR01	Core Course – Methods of Physics (Common for Model I & III)
26.04.2021	Monday	INS1CMP01	Complementary Course 1 - Electronics - Basic Electronics
28.04.2021	Wednesday	MAT1CMP01	Complementary Course 2 - Mathematics - Differential & Integral Calculus and Matrics (Common for B.Sc. Chemistry and Physics Model I & III)