

MAHARAJA'S COLLEGE, ERNAKULAM
(A GOVERNMENT AUTONOMOUS COLLEGE)

TIME TABLE FOR THE III SEMESTER CBCSS UNDER GRADUATE EXAMINATIONS, FEB-2021
(2016 Admission onwards Regular/Imp./Supplementary)

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

COMMON COURSE

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
08-02-2021	MONDAY	ENG3CMR05	English - Reflections on Global Issues <i>[For Model I B.A., B.Sc. & Model II B.Com. Programmes]</i>

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

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
10-02-2021	WEDNESDAY	ARB3ADL03	Arabic - Modern Literature
		HIN3ADL03	Hindi - Ancient and Modern Poetry
		MAL3ADL03	Malayalam - Arangum Porulum
		SKT3ADL03	Sanskrit - Drama and Classical Performing Arts of Kerala

CORE & COMPLEMENTARY COURSES

MODEL I PROGRAMMES

B.A. ARABIC

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	ARB3COR03	Core Course - Applied Syntax III
15-02-2021	MONDAY	ARB3CMP05	Complementary Course – Communication and Composition 3
17-02-2021	WEDNESDAY	ARB3CMP06	Complementary Course – Classical Literature

B.A. ENGLISH

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	ENG3COR03	Core Course – Literary Criticism Part I
15-02-2021	MONDAY	ENG3COR04	Core Course – Explorations in Reading and Writing
17-02-2021	WEDNESDAY	HIS3CMP04	Complementary Course – History- Pre Imperialist Britain

B.A. HINDI

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	HIN3COR03	Core Course - Ancient and Medieval Poetry
15-02-2021	MONDAY	HIN3CMP05	Complementary Course - Journalism and Electronic Media
17-02-2021	WEDNESDAY	HIN3CMP06	Complementary Course - Noting and Drafting

B.A. MALAYALAM

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	MAL3COR03	Core Course – Kathayum Novelum
15-02-2021	MONDAY	SKT3CMM01	Complementary Course - Sanskrit-1 Poetry and Grammar
17-02-2021	WEDNESDAY	MAL3CMP05	Complementary Course - Samoohaparinamavum Samskaracharithravum: Athunikapoorvakeralam

B.A. SANSKRIT

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	SKT3COR03	Core Course- Informatics
15-02-2021	MONDAY	SKT3CMP05	Complementary Course – Tarkasangraha
17-02-2021	WEDNESDAY	SKT3CMP06	Complementary Course - Cultural Heritage of India

B.A. ECONOMICS

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	ECO3COR03	Core Course - Principles of Micro Economics
15-02-2021	MONDAY	ECO3COR04	Core Course – Economics of Growth and Development
17-02-2021	WEDNESDAY	POL3CMP01	Complementary Course: 1) - Politics- An Introduction to Political Science (<i>Common for Economics and History</i>)
		MAT3CME01	Complementary Course :2) Mathematics – Graphing Functions, Equations and linear algebra

B.A. POLITICAL SCIENCE

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	POL3COR03	Core Course - Structure of Indian Political System
15-02-2021	MONDAY	POL3COR04	Core Course – Issues in Indian Political System
17-02-2021	WEDNESDAY	ECO3CMP01	Complementary Course- Economics- Principles of Economics

B.A. ISLAMIC HISTORY

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	ISH3COR03	Core Course -.The Glorious Caliphate
15-02-2021	MONDAY	ISH3COR04	Core Course- History of The Umayyads
17-02-2021	WEDNESDAY	HIS3CMP05	Complementary Course - History- Social Formation in Pre-Modern India

B.A. PHILOSOPHY

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	PHI3COR03	Core Course – Ancient and Medieval Western Philosophy
15-02-2021	MONDAY	PHI3COR04	Core Course – Fundamentals of Inductive Logic
17-02-2021	WEDNESDAY	PHI3CMP03	Complementary Course – Philosophy and Self-Management

B.A. MUSIC

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	MUS3COR01	Core Course - Theory of Music
15-02-2021	MONDAY	MUS3CMP03	Complementary Course – Musicology- 3

B.A. HISTORY

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	HIS3COR03	Core Course – Ancient and Early Medieval Kerala
15-02-2021	MONDAY	HIS3COR04	Core Course –History of Early India
17-02-2021	WEDNESDAY	POL3CMP01	Complementary Course - Politics- An Introduction to Political Science (<i>Common for Economics and History</i>)

B.Sc. BOTANY

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	BOT3COR03	Core Course – Bryology, Pteridology, Gymnosperms and Palaeobotany
15-02-2021	MONDAY	CHE3CML03	Complementary Course - Chemistry - Advanced Inorganic and Organic Chemistry (<i>Common for Botany and Zoology</i>)
17-02-2021	WEDNESDAY	ZOO3CMB03	Complementary Course - Zoology - Human Physiology and Immunology

B.Sc. CHEMISTRY

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	CHE3COR03	Core Course –Organic Chemistry I (Reaction Mechanisms and Stereochemistry)
15-02-2021	MONDAY	PHY3CMP03	Complementary Course - Physics - Properties of Matter and Thermodynamics (<i>Common for Chemistry Model I & III and Maths</i>)
17-02-2021	WEDNESDAY	MAT3CMP03	Complementary Course - Mathematics – Vector Calculus, Ordinary and Partial Differential Equations (<i>Common for Physics, Chemistry Model I and III</i>)

B.Sc. MATHEMATICS

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	MAT3COR03	Core Course - Calculus
15-02-2021	MONDAY	PHY3CMP01	Complementary Course - Physics – Properties of Matter and Thermodynamics (Common for <i>Maths and Model I and III Chemistry</i>)
17-02-2021	WEDNESDAY	STA3CMM03	Complementary Course - Statistics - Probability Distributions

B.Sc. PHYSICS

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	PHY3COR03	Core course – Basic Electronics (Common for <i>Physics & Physics Instrumentation</i>)
15-02-2021	MONDAY	STA3CMP03	Complementary Course -1. Statistics - Standard Distributions
		CHE3CMP03	Complementary Course -2. Chemistry - Advanced Physical Chemistry –I
17-02-2021	WEDNESDAY	MAT3CMP03	Complementary Course - Mathematics – Vector Calculus, Ordinary and Partial Differential Equations (Common for <i>Physics, Chemistry Model I and III</i>)

B.Sc. ZOOLOGY

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
12-02-2021	FRIDAY	ZOO3COR03	Core Course- Animal Diversity - Vertebrata
15-02-2021	MONDAY	CHE3CML03	Complementary Course 1. Chemistry- Advanced Inorganic and Organic Chemistry (Common for <i>Botany and Zoology</i>)
17-02-2021	WEDNESDAY	BOT3CMZ03	Complementary Course -Botany - Angiosperm Taxonomy And Economic Botany and Ethno Botany

B.A. ECONOMICS HONORS

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
08-02-2021	MONDAY	ECH3COR09	Core Course – Introduction to Econometrics
10-02-2021	WEDNESDAY	ECH3COR10	Core Course – Public Economics
12-02-2021	FRIDAY	ECH3COR11	Core Course – International Trade (Applied) Theory and Policy
15-02-2021	MONDAY	ECH3COR12	Core Course – Money and Financial Markets
17-02-2021	WEDNESDAY	ECH3COR13	Core Course – Development and Environmental Economics

Model II

B.Com. COMPUTER APPLICATION

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
10-02-2021	WEDNESDAY	COM3COR09	Core Course - Information Technology for Business <u>(2016/2017/2018 Adm only)</u>
		COM3COR09	Core Course - Goods and Service Tax <u>(2019 Adm only)</u>
12-02-2021	FRIDAY	COM3COR10	Core Course - Financial Management
15-02-2021	MONDAY	COM3COR11	Core Course – Corporate Accounting
17-02-2021	WEDNESDAY	COM3COR12	Core Course - Business Economics
19-02-2021	FRIDAY	COM3COR13	Core Course - Marketing Management

Model III

B.Sc. CHEMISTRY ENVT & WATER MANAGEMENT

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
08-02-2021	MONDAY	EVT3COR05	Core Course (<i>Voc Core</i>) – Environmental Analytical Techniques
10-02-2021	WEDNESDAY	EVT3COR06	Core Course (<i>Voc Core</i>) – Environmental Engineering
12-02-2021	FRIDAY	CHE3COR03	Core Course (<i>First Core</i>)- Organic Chemistry I (Reaction Mechanisms and Stereochemistry) (<i>Common for B.Sc. Chemistry Model I & III</i>)
15-02-2021	MONDAY	PHY3CMP03	Complementary Course Physics – Properties of Matter and Thermodynamics (<i>Common for Chemistry Model I & III and Maths</i>)
17-02-2021	WEDNESDAY	MAT3CMP03	Complementary Course - Mathematics – Vector Calculus, Ordinary and Partial Differential Equations (<i>Common for Physics, Chemistry Model I & III</i>)

B.Sc. PHYSICS INSTRUMENTATION

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
08-02-2021	MONDAY	INS3COR05	Core Course (<i>Voc Core</i>) - Industrial Instrumentation II
10-02-2021	WEDNESDAY	INS3COR06	Core Course (<i>Voc Core</i>) - Transducers and Signal Conditioning
12-02-2021	FRIDAY	PHY3COR03	Core course – (<i>First Core</i>) Basic Electronics (<i>Common for Physics Model I and III</i>)
15-02-2021	MONDAY	INS3CMP03	Complementary Course - Electronics - Communication Electronics.
17-02-2021	WEDNESDAY	MAT3CMP03	Complementary Course - Mathematics – Vector Calculus, Ordinary and Partial Differential Equations (<i>Common for Physics, Chemistry Model I & III</i>)