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

<u>TIME TABLE FOR THE IV SEMESTER CBCS U G SPECIAL RE-EXAMINATIONS, JANUARY 2021</u> (2016 -2018 Admissions Regular/Imp./Supplementary)

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

COMMON COURSE

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
06.01.2021	WEDNESDAY	ENG4CMR06	English for Job Seekers [For Model I B.A., B.Sc. & Model II B.Com. Programmes]

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

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
	THURSDAY	ARB4ADL04	Arabic – Communicative Language
07.01.2021		HIN4ADL04	Hindi - Fiction (Novel and Short Stories)
07.01.2021		MAL4ADL04	Malayalam - Gadhyam, Rachanaparichayam
		SKT4ADL04	Sanskrit - Historical Survey of Sanskrit Literature
			and Kerala Culture

CORE & COMPLEMENTARY COURSES

MODEL I PROGRAMMES

B.A. ARABIC

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	ARB4COR05	Core Course – Applied Syntax 4
11.01.2021	MONDAY	ARB4CMP07	Complementary Course – ICT in Arabic
13.01.2021	WEDNESDAY	ARB4CMP08	Complementary Course - History of Medieval Literature

B.A. ENGLISH

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	ENG4COR05	Core Course – Prose and Fiction
11.01.2021	MONDAY	ENG4COR06	Core Course – Study of Poetry
13.01.2021	WEDNESDAY	HIS4CMP07	Complementary Course – History – Impact of British Imperialism

B.A. HINDI

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	HIN4COR04	Core Course - Development of Modern Hindi Literature
11.01.2021	MONDAY	HIN4CMP07	Complementary Course – Reporting and Script Writing
13.01.2021	WEDNESDAY	HIN4CMP08	Complementary Course – Hindi Computing

B.A. MALAYALAM

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	MAL4COR04	Core Course – NavasahithyaSameepanangal – Charithram, SiddhanthamPrayogam
11.01.2021	MONDAY	SKT4CMM02	Complementary Course - Sanskrit-II Kavya, Alankara&Theories of Poetics
13.01.2021	WEDNESDAY	MAL4CMP06	Complementary Course – SamoohaparinamavumSamskaracharithravum: AdhunikaKeralam

B.A. SANSKRIT

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	SKT4COR04	Core Course- Vyakarana Part 1- Laghusidhantakaumudi
11.01.2021	MONDAY	SKT4CMP07	Complementary Course – Lyrics
13.01.2021	WEDNESDAY	SKT4CMP08	Complementary Course - Ayurvedic Tradition of Kerala

B.A. ECONOMICS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	ECO4COR05	Core Course - Micro Economic Analysis
11.01.2021	MONDAY	ECO4COR06	Core Course – Introduction to Public Economics
		POL4CMP05	Complementary Course: 1)- Politics- Human Rights (for Economics and History)
13.01.2021	WEDNESDAY	MAT4CME06	Complementary Course: -2) Mathematics – Calculus, Exponential & Logarithmic Functions (for Economics)

B.A. POLITICAL SCIENCE

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	POL4COR05	Core Course - Western Political Thought
11.01.2021	MONDAY	POL4COR06	Core Course - Introduction to Comparative Politics
13.01.2021	WEDNESDAY	ECO4CMP04	Complementary Course- Economics- Basic Economic Studies (for Political Science)

B.A. ISLAMIC HISTORY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	ISH4COR05	Core Course History and Culture of the Abbasids
11.01.2021	MONDAY	ISH4COR06	Core Course- Muslims in Europe
13.01.2021	WEDNESDAY	HIS4CMI08	Complementary Course - History- Economic History of Modern India (for Islamic History)

B.A. PHILOSOPHY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	PHI4COR05	Core Course – Symbolic Logic
11.01.2021	MONDAY	PHI4COR06	Core Course - Beginnings of Indian Philosophy
13.01.2021	WEDNESDAY	PHI4CMP04	Complementary Course – Philosophy of Religion

B.A. MUSIC

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	MUS4COR02	Core Course – Theory of Music
11.01.2021	MONDAY	MUS4CMP04	Complementary Course – Musicology

B.A. HISTORY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	HIS4COR05	Core Course – Economy, Polity and Society in Pre- Modern Kerala (1200-1800CE)
11.01.2021	MONDAY	HIS4COR06	Core Course – History of Medieval India
13.01.2021	WEDNESDAY	POL4CMP05	Complementary Course: 1)- Politics- Human Rights (for Economics and History)

B.Sc. BOTANY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	BOT4COR04	Core Course – Anatomy, Microtechnique and Reproductive Botany of Angiosperms
11.01.2021	MONDAY	CHE4CMP05	Complementary Course - Chemistry - Advanced Bio- Organic Chemistry (Common for Botany and Zoology)
13.01.2021	WEDNESDAY	ZOO4CMP04	Complementary Course - Zoology - Applied Zoology (Aquaculture, Sericulture, Vermiculture and Apiculture)

B.Sc. CHEMISTRY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	CHE4COR04	Core Course – Organic Chemistry –II (Functional Group Chemistry) (Common for Model I and III)
11.01.2021	MONDAY	PHY4CMP04	Complementary Course - Physics - Quantum Mechanics and Nuclear Physics (Common for Chemistry Model I & III and Maths)
13.01.2021	WEDNESDAY	MAT4CMP05	Complementary Course - Mathematics – Fourier Series, Laplace Transform, Complex Numbers and Numerical Methods (Common for Physics, Chemistry Model I and III)

B.Sc. ZOOLOGY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	ZOO4COR04	Core Course- Biodiversity and Modern Systematics
11.01.2021	MONDAY	CHE4CMP05	Complementary Course - Chemistry - Advanced Bio- Organic Chemistry (Common for Botany and Zoology)
13.01.2021	WEDNESDAY	BOT4CMP04	Complementary Course -Botany - Anatomy and Applied Botany

B.Sc. MATHEMATICS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	MAT4COR04	Core Course - Integral Calculus, Theory of Equations and Fourier Series
11.01.2021	MONDAY	PHY4CMP04	Complementary Course - Physics – Quantum Mechanics and Nuclear Physics (Common for Chemistry Model I & III and Maths)
13.01.2021	WEDNESDAY	STA4CMM04	Complementary Course - Statistics - Statistical Inference (for B.Sc. Mathematics)

B.Sc. PHYSICS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
08.01.2021	FRIDAY	PHY4COR04	Core course — Electricity, Magnetism and Electro Dynamics (Common for Physics & Physics Instrumentation)
11.01.2021	MONTH	STA4CMP04	Complementary Course -1. Statistics - Statistical Inference and Random Processes (for Model I. Physics only)
11.01.2021	MONDAY	CHE4CMP06	Complementary Course 2.Chemistry - Advanced Physical Chemistry–II (for Model I Physics only)
13.01.2021	WEDNESDAY	MAT4CMP05	Complementary Course - Mathematics – Fourier Series, Laplace Transform, Complex Numbers and Numerical Methods (Common for Physics, Chemistry Model I and III)

B.A. ECONOMICS HONORS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
06.01.2021	WEDNESDAY	ECH4COR14	Core Course – Advanced Econometrics
07.01.2021	THURSDAY	ECH4COR15	Core Course – Operations Research
08.01.2021	FRIDAY	ECH4COR16	Core Course – Computer Applications for Economics Analysis
11.01.2021	MONDAY	ECH4COR17	Core Course – International Finance & Trade Regulatory System
13.01.2021	WEDNESDAY	ECH4COR18	Core Course – Analytical Indian Economy

Model II

B.Com. COMPUTER APPLICATION

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
07.01.2021	THURSDAY	COM4COR14	Core Course - Retailing and E-Commerce
08.01.2021	FRIDAY	COM4COR15	Core Course - Entrepreneurship Development and Project Management
11.01.2021	MONDAY	COM4COR16	Core Course - Special Accounting
13.01.2021	WEDNESDAY	COM4COR17	Core Course – Financial Markets, Institutions and Services
14.01.2020	THURSDAY	COM4COR18	Core Course – Information Technology for Office: Theory

Model III B.Sc. CHEMISTRY ENVT & WATER MANAGEMENT

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
06.01.2021	WEDNESDAY	EVT4COR05	Core Course (<i>Voc Core</i>) - Environmental Microbiology and Biotechnology
07.01.2021	THURSDAY	EVT4COR06	Core Course (<i>Voc Core</i>)— Environmental Management
08.01.2021	FRIDAY	CHE4COR04	Core Course – Organic Chemistry –II (Functional Group Chemistry) (Common for Model I and III)
11.01.2021	MONDAY	PHY4CMP04	Complementary Course - Physics – Quantum Mechanics and Nuclear Physics (Common for Chemistry Model I & III and Maths)
13.01.2021	WEDNESDAY	MAT4CMP05	Complementary Course - Mathematics - Fourier Series, Laplace Transform, Complex Numbers and Numerical Methods (Common for Physics, Chemistry Model I and III)

B.Sc. PHYSICS INSTRUMENTATION

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
06.01.2021	WEDNESDAY	INS4COR07	Core Course (<i>Voc Core</i>) - Process Control Instrumentation
07.01.2021	THURSDAY	INS4COR08	Core Course (<i>Voc Core</i>) - Bio-Medical Instrumentation
08.01.2021	FRIDAY	PHY4COR04	Core course – Electricity, Magnetism and Electro Dynamics (Common for Physics & Physics Instrumentation)
11.01.2021	MONDAY	INS4CMP04	Complementary Course Operating System and Python Programming
13.01.2021	WEDNESDAY	MAT4CMP05	Complementary Course - Mathematics - Fourier Series, Laplace Transform, Complex Numbers and Numerical Methods (Common for Physics, Chemistry Model I and III)

Ernakulam 07.12.2020

CONTROLLER OF EXAMINATIONS