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

<u>TIME TABLE FOR THE II SEMESTER CBCSS UNDER GRADUATE EXAMINATIONS, APRIL 2020</u> (2016 Admission onwards 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>
03.04.2020	FRIDAY	ENG2CMR03	Media And Society [Common for all UG Programmes Under CBCSS]
06.04.2020	MONDAY	ENG2CMR04	Readings on Contemporary Issues (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>
	020 WEDNESDAY	ARB2ADL02	Arabic – Basic Skills in Translation (For Model I B.A/B.Sc.)
		ARB2ACM02	Arabic – Literary Appreciation (For Model II B.Com.)
		HIN2ADL02	Hindi – Translation & Applied Grammar (For Model I B. A/B.Sc. Programmes)
		HIN2ACM02	Hindi – Poetry & Applied Hindi (For Model II B.Com.)
08.04.2020		MAL2ADL02	Malayalam - കവിത (കാവ്യാകാശം) (For Model I B. A/B.Sc. Programmes)
		MAL2ACM02	Malayalam — ഗദൃം രചന യാത്രാവിവരണം (For Model II B. Com.)
		SKT2ADL02	Sanskrit – Prose and Fables (For Model I B. A. /B. Sc.)
		SKT2ACM02	Sanskrit – Prose, Drama & Translation (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>
15.04.2020	WEDNESDAY	ARB2COR02	APPLIED SYNTAX II
17.04.2020	FRIDAY	ARB2CMP03	COMMUNICATION AND COMPOSITION II
20.04.2020	MONDAY	ARB2CMP04	HISTORY OF CLASSICAL LITERATURE

B.A. ENGLISH

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	ENG2COR02	ENGLISH LITERATURE -18 TH & 19 TH CENTURY
17.04.2020	FRIDAY	HIS2CMP03	HISTORY-TRANSITION TO THE CONTEMPORARY WORLD (Common for English, Politics & Economics)

B.A. HINDI

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	HIN2COR02	DEVELOPMENT OF HINDI LITERATURE UPTO RITIKAL
17.04.2020	FRIDAY	HIN2CMP03	NEWS AND EDITING
20.04.2020	MONDAY	HIN2CMP04	INDIAN ADMINISTRATIVE SYSTEM AND OFFICIAL LANGUAGE HINDI

B.A. MALAYALAM

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	MAL2COR02	MALAYALAKAVITHA- KALPANIKAM KALPANIKANANTHARAM,ADHUNIKAM ADHUNIKANANTHARAM
17.04.2020	FRIDAY	MAL2CMP03	NADAKAVUM CINEMAYUM
20.04.2020	MONDAY	MAL2CMP04	MALAYALASAHITHYA NIROOPANAM (SAMANYAM)

B.A. SANSKRIT

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	SKT2COR02	METHODS IN SANSKRIT STUDIES IN GENERAL
17.04.2020	FRIDAY	SKT2CMP03	LINGUISTICS
20.04.2020	MONDAY	SKT2CMP04	VRITTA AND ALANKARA

B.A. ECONOMICS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	ECO2COR02	OUTLINE OF ECONOMIC THOUGHT
17.04.2020	FRIDAY	HIS2CMP03	HISTORY-TRANSITION TO THE CONTEMPORARY WORLD (Common for English, Politics & Economics)

B.A. POLITICAL SCIENCE

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	POL2COR02	INTRODUCTION TO POLITICAL THEORY
17.04.2020	FRIDAY	HIS2CMP03	HISTORY-TRANSITION TO THE CONTEMPORARY WORLD (Common for English, Politics & Economics)

B.A. ISLAMIC HISTORY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	ISH2COR02	PROPHET MUHAMMED AND HIS MISSION
17.04.2020	FRIDAY	POL2CMI02	POLITICAL SCIENCE-HUMAN RIGHTS IN INDIA

B.A. PHILOSOPHY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	PHI2COR02	FUNDAMENTALS OF DEDUCTIVE LOGIC
17.04.2020	FRIDAY	PHI2CMP02	SOCIO POLITICAL PHILOSOPHY

B.A. MUSIC

<u>Da</u>	<u>ite</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04	.2020	WEDNESDAY	MUS2CMP02	MUSICOLOGY II (THEORY)

B.A. HISTORY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	HIS2COR02	HISTORIOGRAPHY
17.04.2020	FRIDAY	ECO2CMH02	ECONOMICS-BASIC ECONOMIC STUDIES

B.Sc. BOTANY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	BOT2COR02	MICROBIOLOGY, MYCOLOGY AND LICHENOLOGY
17.04.2020	FRIDAY	CHE2CMP02	CHEMISTRY-BASIC ORGANIC CHEMISTRY (Common for Life Science & Physical Science)
20.04.2020	MONDAY	ZOO2CMB02	ZOOLOGY-ANIMAL DIVERSITY-CHORDATA

B.Sc. CHEMISTRY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	CHE2COR02	INORGANIC CHEMISTRY II (Atomic Structure & Chemical Bonding) (Common for Model I and III)
17.04.2020	FRIDAY	PHY2CMP02	Physics – ELECTRICITY, OPTICS AND LASER (Common for Chemistry Model I & III and Maths)
20.04.2020	MONDAY	MAT2CMP02	Mathematics – APPLICATION OF INTEGRAL, PARTIAL DERIVATIVES & ANALYTIC GEORMETRY (Common for Physics, Chemistry Model I and III)

B.Sc. ZOOLOGY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	ZOO2COR02	ANIMAL DIVERSITY : INVERTEBRATA PART II
17.04.2020	FRIDAY	CHE2CMP02	CHEMISTRY-BASIC ORGANIC CHEMISTRY (Common for Life Science & Physical Science)
20.04.2020	MONDAY	BOT2CMZ02	Botany - PLANT PHYSIOLOGY

B.Sc. MATHEMATICS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	MAT2COR02	ANALYTIC GEOMETRY & MATRICES
17.04.2020	FRIDAY	PHY2CMP01	Physics – ELECTRICITY, OPTICS AND LASER (Common for Chemistry Model I & III and Maths)
20.04.2020	MONDAY	STA2CMM02	Statistics – THEORY OF RANDOM VARIABLES (for B.Sc. Mathematics)

B.Sc. PHYSICS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
15.04.2020	WEDNESDAY	PHY2COR02	PROPERTIES OF MATTER (Common for Physics & Physics Instrumentation)
17.04.2020	FRIDAY	STA2CMP02	Statistics - PROBABILITY AND RANDOM VARIABLES (for Model I. Physics only)
17.04.2020	FRIDAT	CHE2CMP02	CHEMISTRY-BASIC ORGANIC CHEMISTRY (Common for Life Science & Physical Science)
20.04.2020	MONDAY	MAT2CMP02	Mathematics – APPLICATION OF INTEGRAL, PARTIAL DERIVATIVES & ANALYTIC GEORMETRY (Common for Physics, Chemistry Model I and III)

B.A. ECONOMICS HONORS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
06.04.2020	MONDAY	ECH2COR05	MICRO (APPLIED) ECONOMICS II
08.04.2020	WEDNESDAY	ECH2COR06	MACRO (APPLIED) ECONOMICS II
15.04.2020	WEDNESDAY	ECH2COR07	STATISTICAL METHODS IN ECONOMICS II
17.04.2020	FRIDAY	ECH2COR08	MATHEMATICS IN ECONOMICS II

Model II

B.Com. COMPUTER APPLICATION

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
06.04.2020	MONDAY	COM2COR05	QUANTITATIVE TECHNIQUES FOR BUSINESS RESEARCH
15.04.2020	WEDNESDAY	COM2COR06	CORPORATE LAW
17.04.2020	FRIDAY	COM2COR07	ADVANCED FINANCIAL ACCOUNTING
20.04.2020	MONDAY	COM2COR08	BUSINESS COMMUNICATION AND MANAGEMENT INFORMATION SYSTEM

Model III

B.Sc. CHEMISTRY ENVT & WATER MANAGEMENT

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
06.04.2020	MONDAY	EVT2COR03	ATMOSPHERIC CHEMISTRY AND AIR POLLUTION
08.04.2020	WEDNESDAY	EVT2COR04	ENVIRONMENTAL POLLUTION
15.04.2020	WEDNESDAY	CHE2COR02	INORGANIC CHEMISTRY II (Atomic Structure & Chemical Bonding) (Common for Model I and III)
17.04.2020	FRIDAY	PHY2CMP02	Physics – ELECTRICITY, OPTICS AND LASER (Common for Chemistry Model I & III and Maths)
20.04.2020	MONDAY	MAT2CMP02	Mathematics – APPLICATION OF INTEGRAL , PARTIAL DERIVATIVES & ANALYTIC GEORMETRY (Common for Physics, Chemistry Model I and III)

B.Sc. PHYSICS INSTRUMENTATION

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
06.04.2020	MONDAY	INS2COR03	BASIC MEASUREMENTS
08.04.2020	WEDNESDAY	INS2COR04	INDUSTRIAL INSTRUMENTATION I
15.04.2020	WEDNESDAY	PHY2COR02	PROPERTIES OF MATTER (Common for Physics & Physics Instrumentation)
17.04.2020	FRIDAY	INS2CMP02	ELECTRONICS-AMPLIFIERS AND OSCILATORS
20.04.2020	MONDAY	MAT2CMP02	Mathematics – APPLICATION OF INTEGRAL, PARTIAL DERIVATIVES & ANALYTIC GEORMETRY (Common for Physics, Chemistry Model I and III)

Mark list for practical examination should be submitted on or before 30.04.2020

Ernakulam 28.01.2020

Dr. SURESH V N CONTROLLER OF EXAMINATIONS