

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

**TIME TABLE FOR THE II SEMESTER CBCSS UNDER GRADUATE EXAMINATIONS, APRIL 2020**  
**(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>
03.04.2020	FRIDAY	ENG2CMR03	<b>Media And Society</b> <i>[Common for all UG Programmes Under CBCSS]</i>
06.04.2020	MONDAY	ENG2CMR04	<b>Readings on Contemporary Issues</b> <i>(Common for all Model I B.A. &amp; B.Sc. Programmes under CBCSS)</i>

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

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<u>Subject</u>
08.04.2020	WEDNESDAY	ARB2ADL02	Arabic – <b>Basic Skills in Translation</b> (For Model I B.A./B.Sc.)
		ARB2ACM02	Arabic – <b>Literary Appreciation</b> (For Model II B.Com.)
		HIN2ADL02	Hindi – <b>Translation &amp; Applied Grammar</b> (For Model I B. A/B.Sc. Programmes)
		HIN2ACM02	Hindi – <b>Poetry &amp; Applied Hindi</b> (For Model II B.Com.)
		MAL2ADL02	Malayalam - കവീത (കാവ്യാകാശം) (For Model I B. A/B.Sc. Programmes)
		MAL2ACM02	Malayalam – ഗദ്യം രചന യാത്രാവിവരണം (For Model II B. Com.)
		SKT2ADL02	Sanskrit – <b>Prose and Fables</b> (For Model I B. A. /B. Sc.)
		SKT2ACM02	Sanskrit – <b>Prose, Drama &amp; Translation</b> (For Model II B.Com.)

**CORE & COMPLEMENTARY COURSES**

**MODEL I PROGRAMMES**

**B.A. ARABIC**

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<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>	<u>Subject Code</u>	<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 ( <i>Common for English, Politics &amp; Economics</i> )

### B.A. HINDI

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<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>	<u>Subject Code</u>	<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>	<u>Subject Code</u>	<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**

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

### **B.A. POLITICAL SCIENCE**

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

### **B.A. ISLAMIC HISTORY**

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

### **B.A. PHILOSOPHY**

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

### **B.A. MUSIC**

<b><u>Date</u></b>	<b><u>Day</u></b>	<b><u>Subject Code</u></b>	<b><u>Subject</u></b>
15.04.2020	WEDNESDAY	MUS2CMP02	MUSICOLOGY II (THEORY )

**B.A. HISTORY**

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

**B.Sc. BOTANY**

<b><u>Date</u></b>	<b><u>Day</u></b>	<b><u>Subject Code</u></b>	<b><u>Subject</u></b>
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**

<b><u>Date</u></b>	<b><u>Day</u></b>	<b><u>Subject Code</u></b>	<b><u>Subject</u></b>
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 GEOMETRY (Common for Physics, Chemistry Model I and III)

**B.Sc. ZOOLOGY**

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

### B.Sc. PHYSICS

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

### B.A. ECONOMICS HONORS

<u>Date</u>	<u>Day</u>	<u>Subject Code</u>	<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**

<b><u>Date</u></b>	<b><u>Day</u></b>	<b><u>Subject Code</u></b>	<b><u>Subject</u></b>
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**

<b><u>Date</u></b>	<b><u>Day</u></b>	<b><u>Subject Code</u></b>	<b><u>Subject</u></b>
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) ( <i>Common for Model I and III</i> )
17.04.2020	FRIDAY	PHY2CMP02	Physics – ELECTRICITY, OPTICS AND LASER ( <i>Common for Chemistry Model I &amp; III and Maths</i> )
20.04.2020	MONDAY	MAT2CMP02	Mathematics – APPLICATION OF INTEGRAL , PARTIAL DERIVATIVES & ANALYTIC GEOMETRY ( <i>Common for Physics, Chemistry Model I and III</i> )

**B.Sc. PHYSICS INSTRUMENTATION**

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

**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**