**MAHARAJA’S COLLEGE, ERNAKULAM**

**(A GOVERNMENT AUTONOMOUS COLLEGE)**

**TIME TABLE FOR THE II SEMESTER CBCSS UNDER GRADUATE EXAMINATIONS, JUNE 2020**

**(2016 Admission onwards Regular/Imp./Supplementary)**

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

**COMMON COURSE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 17.06.2020 | WEDNESDAY | ENG2CMR03 | **Media And Society**  *[Common for all UG Programmes Under CBCSS]* |
| 19.06.2020 | FRIDAY | 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.)***

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 23.06.2020 | TUESDAY | 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.)* |
| MAL2ADL02 | Malayalam - **കവിത (കാവ്യാകാശം)***(For Model I B. A/B.Sc. Programmes)* |
| MAL2ACM02 | Malayalam – **ഗദ്യംരചനയാത്രാവിവരണം***(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**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | ARB2COR02 | APPLIED SYNTAX II |
| 27.06.2020 | SATURDAY | ARB2CMP03 | COMMUNICATION AND COMPOSITION II |
| 30.06.2020 | TUESDAY | ARB2CMP04 | HISTORY OF CLASSICAL LITERATURE |

**B.A. ENGLISH**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | ENG2COR02 | ENGLISH LITERATURE -18 TH & 19 TH CENTURY |
| 27.06.2020 | SATURDAY | HIS2CMP03 | HISTORY-TRANSITION TO THE CONTEMPORARY WORLD *(Common for English, Politics& Economics)* |

**B.A. HINDI**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | HIN2COR02 | DEVELOPMENT OF HINDI LITERATURE UPTO RITIKAL |
| 27.06.2020 | SATURDAY | HIN2CMP03 | NEWS AND EDITING |
| 30.06.2020 | TUESDAY | HIN2CMP04 | INDIAN ADMINISTRATIVE SYSTEM AND OFFICIAL LANGUAGE HINDI |

**B.A. MALAYALAM**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | MAL2COR02 | MALAYALAKAVITHA- KALPANIKAM KALPANIKANANTHARAM,ADHUNIKAM ADHUNIKANANTHARAM |
| 27.06.2020 | SATURDAY | MAL2CMP03 | NADAKAVUM CINEMAYUM |
| 30.06.2020 | TUESDAY | MAL2CMP04 | MALAYALASAHITHYA NIROOPANAM (SAMANYAM) |

**B.A. SANSKRIT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | SKT2COR02 | METHODS IN SANSKRIT STUDIES IN GENERAL |
| 27.06.2020 | SATURDAY | SKT2CMP03 | LINGUISTICS |
| 30.06.2020 | TUESDAY | SKT2CMP04 | VRITTA AND ALANKARA |

**B.A. ECONOMICS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | ECO2COR02 | OUTLINE OF ECONOMIC THOUGHT |
| 27.06.2020 | SATURDAY | HIS2CMP03 | HISTORY-TRANSITION TO THE CONTEMPORARY WORLD *(Common for English, Politics& Economics)* |

**B.A. POLITICAL SCIENCE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | POL2COR02 | INTRODUCTION TO POLITICAL THEORY |
| 27.06.2020 | SATURDAY | HIS2CMP03 | HISTORY-TRANSITION TO THE CONTEMPORARY WORLD *(Common for English, Politics& Economics)* |

**B.A. ISLAMIC HISTORY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | ISH2COR02 | PROPHET MUHAMMED AND HIS MISSION |
| 27.06.2020 | SATURDAY | POL2CMI02 | POLITICAL SCIENCE-HUMAN RIGHTS IN INDIA |

**B.A. PHILOSOPHY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | PHI2COR02 | FUNDAMENTALS OF DEDUCTIVE LOGIC |
| 27.06.2020 | SATURDAY | PHI2CMP02 | SOCIO POLITICAL PHILOSOPHY |

**B.A. MUSIC**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | MUS2CMP02 | MUSICOLOGY II (THEORY ) |

**B.A. HISTORY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | HIS2COR02 | HISTORIOGRAPHY |
| 27.06.2020 | SATURDAY | ECO2CMH02 | ECONOMICS-BASIC ECONOMIC STUDIES |

**B.Sc. BOTANY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | BOT2COR02 | MICROBIOLOGY, MYCOLOGY AND LICHENOLOGY |
| 27.06.2020 | SATURDAY | CHE2CMP02 | CHEMISTRY-BASIC ORGANIC CHEMISTRY *(Common for Life Science & Physical Science)* |
| 30.06.2020 | TUESDAY | ZOO2CMB02 | ZOOLOGY-ANIMAL DIVERSITY-CHORDATA |

**B.Sc. CHEMISTRY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | CHE2COR02 | INORGANIC CHEMISTRY II (Atomic Structure &Chemical Bonding) *(Common for Model I and III)* |
| 27.06.2020 | SATURDAY | PHY2CMP02 | Physics – ELECTRICITY, OPTICS AND LASER (*Common for Chemistry Model I & III and Maths)* |
| 30.06.2020 | TUESDAY | MAT2CMP02 | Mathematics – APPLICATION OF INTEGRAL , PARTIAL DERIVATIVES & ANALYTIC GEORMETRY *(Common for Physics, Chemistry Model I and III)* |

**B.Sc. ZOOLOGY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | ZOO2COR02 | ANIMAL DIVERSITY : INVERTEBRATA PART II |
| 27.06.2020 | SATURDAY | CHE2CMP02 | CHEMISTRY-BASIC ORGANIC CHEMISTRY *(Common for Life Science & Physical Science)* |
| 30.06.2020 | TUESDAY | BOT2CMZ02 | Botany - PLANT PHYSIOLOGY |

**B.Sc. MATHEMATICS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | MAT2COR02 | ANALYTIC GEOMETRY & MATRICES |
| 27.06.2020 | SATURDAY | PHY2CMP01 | Physics – ELECTRICITY, OPTICS AND LASER (*Common for Chemistry Model I & III and Maths)* |
| 30.06.2020 | TUESDAY | STA2CMM02 | Statistics –THEORY OF RANDOM VARIABLES  *( for B.Sc. Mathematics* ) |

**B.Sc. PHYSICS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 25.06.2020 | THURSDAY | PHY2COR02 | PROPERTIES OF MATTER *(Common for Physics & Physics Instrumentation)* |
| 27.06.2020 | SATURDAY | STA2CMP02 | Statistics - PROBABILITY AND RANDOM VARIABLES*( for Model I. Physics only)* |
| CHE2CMP02 | CHEMISTRY-BASIC ORGANIC CHEMISTRY *(Common for Life Science & Physical Science)* |
| 30.06.2020 | TUESDAY | MAT2CMP02 | Mathematics – APPLICATION OF INTEGRAL , PARTIAL DERIVATIVES & ANALYTIC GEORMETRY *(Common for Physics, Chemistry Model I and III)* |

**B.A. ECONOMICS HONORS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 19.06.2020 | FRIDAY | ECH2COR05 | MICRO (APPLIED) ECONOMICS II |
| 23.06.2020 | TUESDAY | ECH2COR06 | MACRO (APPLIED) ECONOMICS II |
| 25.06.2020 | THURSDAY | ECH2COR07 | STATISTICAL METHODS IN ECONOMICS II |
| 27.06.2020 | SATURDAY | ECH2COR08 | MATHEMATICS IN ECONOMICS II |

**Model II**

**B.Com. FINANCE & TAXATION / COMPUTER APPLICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 19.06.2020 | FRIDAY | COM2COR05 | QUANTITATIVE TECHNIQUES FOR BUSINESS RESEARCH |
| 25.06.2020 | THURSDAY | COM2COR06 | CORPORATE LAW |
| 27.06.2020 | SATURDAY | COM2COR07 | ADVANCED FINANCIAL ACCOUNTING |
| 30.06.2020 | TUESDAY | COM2COR08 | BUSINESS COMMUNICATION AND MANAGEMENT INFORMATION SYSTEM |

**Model III**

**B.Sc. CHEMISTRY ENVT & WATER MANAGEMENT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 19.06.2020 | FRIDAY | EVT2COR03 | ATMOSPHERIC CHEMISTRY AND AIR POLLUTION |
| 23.06.2020 | TUESDAY | EVT2COR04 | ENVIRONMENTAL POLLUTION |
| 25.06.2020 | THURSDAY | CHE2COR02 | INORGANIC CHEMISTRY II (Atomic Structure &Chemical Bonding) *(Common for Model I and III)* |
| 27.06.2020 | SATURDAY | PHY2CMP02 | Physics – ELECTRICITY, OPTICS AND LASER (*Common for Chemistry Model I & III and Maths)* |
| 30.06.2020 | TUESDAY | MAT2CMP02 | Mathematics – APPLICATION OF INTEGRAL , PARTIAL DERIVATIVES & ANALYTIC GEORMETRY *(Common for Physics, Chemistry Model I and III)* |

**B.Sc. PHYSICS INSTRUMENTATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Subject Code** | **Subject** |
| 19.06.2020 | FRIDAY | INS2COR03 | BASIC MEASUREMENTS |
| 23.06.2020 | TUESDAY | INS2COR04 | INDUSTRIAL INSTRUMENTATION I |
| 25.06.2020 | THURSDAY | PHY2COR02 | PROPERTIES OF MATTER *(Common for Physics & Physics Instrumentation)* |
| 27.06.2020 | SATURDAY | INS2CMP02 | ELECTRONICS-AMPLIFIERS AND OSCILATORS |
| 30.06.2020 | TUESDAY | MAT2CMP02 | Mathematics – APPLICATION OF INTEGRAL , PARTIAL DERIVATIVES & ANALYTIC GEORMETRY *(Common for Physics, Chemistry Model I and III)* |

**Ernakulam Dr.SURESH V N**

**04.06.2020 CONTROLLER OF EXAMINATIONS**