

## MAHATMA GANDHI UNIVERSITY

No. EA I/2/101/2016

P.D. Hills,  
15.12.2016

### NOTIFICATION

In continuation to Notification of even No. dated 01.09.2016, it is further notified that the III Semester CBCSS Undergraduate Examinations (**Supplementary/ Improvement/ Mercy Chance – Prior to 2013 Admission**) for the candidates of the affiliated colleges are scheduled to be held from **10.01.2017** as per the details given below.

### TIME TABLE

( Time: 9.30 A M to 12.30 P M on all days)

| Day & Date  | Subject   |
|---|---|
| <b><u>COMMON COURSES</u></b>  |   |
|   | <b><u>English</u></b>   |
| TUESDAY<br>10.01.2017   | 1. Reflections on Indian Polity, Secularism & Sustainable Environment [ <i>For Model I B.A., B.Sc. &amp; Model II B.A., B.Sc. &amp; B.Com., and Model III BA English Literature and Communication Studies Programmes</i> ]<br>2. Perspectives in Literature [ <i>For Model I B.Com.</i> ] |
| WEDNESDAY<br>11.01.2017   | <b><u>Additional Language (For Model I B.A. &amp; B.Sc.)</u></b>  |
|   | Malayalam - Arangum Porulum   |
|   | Hindi - Poetry and Fiction  |
|   | Sanskrit - Translation and Communication  |
|   | German - Grammar, German History, Society and Culture   |
|   | Syriac - Prose, Grammar and History of Syrian Church in India   |
|   | French - An Advanced Course in French-1   |
|   | Tamil - Translation and Communication   |
| Arabic - Quran and Hadith Texts ( <i>For Model II Arabic also</i> ) |   |
| <b><u>CORE, COMPLEMENTARY &amp; VOCATIONAL COURSES</u></b>          |   |
| <b><u>MODEL I PROGRAMMES</u></b>                                    |   |
|   | <b><u>B. A. ARABIC</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course - Methodology of Humanities in Arabic   |
| FRIDAY<br>13.01.2017  | Core Course - Applied Syntax and Morphology-II  |
| MONDAY<br>16.01.2017  | Complementary Course - Thareekhul Islam-II  |
| TUESDAY<br>17.01.2017   | Complementary Course - Indian Writings in Arabic  |
|   | <b><u>B.A ENGLISH</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course - Literature and Informatics  |
| FRIDAY<br>13.01.2017  | Core Course - Reading Prose   |
| MONDAY<br>16.01.2017  | Complementary Course - Evolution of Literary Movements: The Shapers of Destiny  |
|   | Complementary Course - Pre Imperialist Britain  |

|                        |  |
|------------------------|--|
|                        | <b><u>B. A. HINDI</u></b>  |
| THURSDAY<br>12.01.2017 | Core Course - Information Technology, Mass Communication and Public Relation   |
| MONDAY<br>16.01.2017   | Complementary Course - Journalism Rules and Regulations<br>Complementary Course - Sanskrit-1 Poetry and Grammar ( <i>Common For Model I Malayalam &amp; Music Programmes</i> ) |
| TUESDAY<br>17.01.2017  | Complementary Course - Noting and Drafting   |
|                        | <b><u>B.A MALAYALAM</u></b>  |
| THURSDAY<br>12.01.2017 | Core Course - Samoothaparinamavum Samskaravum: Athunikapoorvakeralam   |
| MONDAY<br>16.01.2017   | Complementary Course - Sanskrit-1 Poetry and Grammar( <i>Common for Model I Hindi and Music Programmes</i> )   |
| TUESDAY<br>17.01.2017  | Complementary Course - Keralathinte Vijnanikaparamaryavum AdyakalaVijnanika Sahithyavum  |
|                        | <b><u>B.A SANSKRIT (GENERAL)</u></b>   |
| THURSDAY<br>12.01.2017 | Core Course- Informatics ( <i>Common for all Branches of Sanskrit</i> )  |
| MONDAY<br>16.01.2017   | Complementary Course - Functional Sanskrit   |
| TUESDAY<br>17.01.2017  | Complementary Course - Cultural Heritage of India  |
|                        | <b><u>B.A SANSKRIT (SPECIAL) NYAYA</u></b>   |
| THURSDAY<br>12.01.2017 | Core Course - Informatics ( <i>Common for all Branches of Sanskrit</i> )   |
| MONDAY<br>16.01.2017   | Complementary Course - Sahitya: Poetry and Applied Alankara  |
| TUESDAY<br>17.01.2017  | Complementary Course - Elementary Linguistics  |
|                        | <b><u>B.A SANSKRIT(Special) SAHITYA</u></b>  |
| THURSDAY<br>12.01.2017 | Core Course - Informatics ( <i>Common for all Branches of Sanskrit</i> )   |
| MONDAY<br>16.01.2017   | Complementary Course - Basic Principles of Nyaya: Vaisesika Philosophy   |
| TUESDAY<br>17.01.2017  | Complementary Course - Prose and Applied Grammar   |
|                        | <b><u>B.A SANSKRIT (Special) VEDANTA.</u></b>  |
| THURSDAY<br>12.01.2017 | Core Course - Informatics ( <i>Common for all Branches of Sanskrit</i> )   |
| MONDAY<br>16.01.2017   | Complementary Course - Vyakarana: Madhyasidhanthakaumudi   |
| TUESDAY<br>17.01.2017  | Complementary Course - History of Vedanta: Modern Thinkers in Advaita Vedanta  |
|                        | <b><u>B.A SANSKRIT (Special) VYAKARANA</u></b>   |
| THURSDAY<br>12.01.2017 | Core Course - Informatics ( <i>Common for all Branches of Sanskrit</i> )   |
| MONDAY<br>16.01.2017   | Complementary - Vedanta : Atmabodha  |
| TUESDAY<br>17.01.2017  | Complementary Course -Technical Literature   |

|                        |   |
|------------------------|---|
|                        | <b><u>B.A FRENCH</u></b>  |
| THURSDAY<br>12.01.2017 | Core Course - Literature and Informatics ( <i>Common with Model 1 B.A English</i> )               |
| FRIDAY<br>13.01.2017   | Core Course - Foundation French -II   |
| MONDAY<br>16.01.2017   | Complementary Course - Basics of Travel and Tourism   |
|                        | <b><u>B.A TAMIL</u></b>   |
| THURSDAY<br>12.01.2017 | Core Course - Medieval Literature   |
| FRIDAY<br>13.01.2017   | Core Course - Nanool (Ezhuthu)  |
| MONDAY<br>16.01.2017   | Complementary Course- Lexicography  |
|                        | <b><u>B. A. ECONOMICS</u></b>   |
| THURSDAY<br>12.01.2017 | Core Course - Principles of Micro Economics   |
| FRIDAY<br>13.01.2017   | Core Course - Modern Banking  |
|                        | <b><u>Complementary Courses</u></b>   |
| MONDAY<br>16.01.2017   | Politics- An Introduction to Political Science  |
|                        | Human Rights  |
|                        | Ancient and Medieval Political Thought  |
|                        | An Introduction to Sociology  |
|                        | Statistical Tools   |
|                        | Graphing Functions Equations and Linear Algebra   |
|                        | Basic Psychological Processes   |
|                        | Logic   |
|                        | <b><u>B. A. HISTORY</u></b>   |
| THURSDAY<br>12.01.2017 | Core Course - Making of Modern Kerala   |
| FRIDAY<br>13.01.2017   | Core Course - Informatics   |
| MONDAY<br>16.01.2017   | Complementary Course - Politics- An Introduction to Political Science                             |
|                        | Sociology- An Introduction to Sociology   |
|                        | <b><u>B. A. POLITICAL SCIENCE</u></b>   |
| THURSDAY<br>12.01.2017 | Core Course - Issues in Indian Political System   |
| FRIDAY<br>13.01.2017   | Core Course - Political Theory  |
| MONDAY<br>16.01.2017   | Complementary Course- Economics- Principles of Economics  |
|                        | Complementary Course- Sociology- An Introduction to Sociology                                     |
|                        | <b><u>B. A. PSYCHOLOGY</u></b>  |
| THURSDAY<br>12.01.2017 | Core Course- Social Behaviour (Common to B.Sc Psychology)   |
| MONDAY<br>16.01.2017   | Complementary Course - Statistical Methods and Elementary Probability (Common to B.Sc Psychology) |

|                        |   |
|------------------------|---|
|                        | <b><u>B. A. SOCIOLOGY</u></b>                     |
| THURSDAY<br>12.01.2017 | Core Course - Social Research Methods             |
| FRIDAY<br>13.01.2017   | Core Course - Foundations of Sociological Thought |

|                      |   |
|----------------------|---|
| MONDAY<br>16.01.2017 | Complementary Course - History- Roots of the Modern World<br>Complementary Course - Statistics – Basic Statistics |
|                      | Complementary Course - Politics- An Introduction to Political Science   |

**B. A. ISLAMIC HISTORY**

|                        |  |
|------------------------|--|
| THURSDAY<br>12.01.2017 | Core Course -.Glorious Caliphate And The Umayyads                    |
| FRIDAY<br>13.01.2017   | Core Course- Informatics   |
| MONDAY<br>16.01.2017   | Complementary Course - History- Social Formation in Pre-Modern India |

**B. A. PHILOSOPHY**

|                        |   |
|------------------------|---|
| THURSDAY<br>12.01.2017 | Core Course - Symbolic Logic  |
| FRIDAY<br>13.01.2017   | Core Course - Philosophy of Informatics   |
| MONDAY<br>16.01.2017   | Complementary Course - Politics 1. Ancient and Medieval Political Thought<br>2. Socio – Political Thought |

**B. A. MUSIC**

|                        |   |
|------------------------|---|
| THURSDAY<br>12.01.2017 | Core Course - Theory of Music (For Veena,Vocal, Violin)<br>Core Course - Rhythmology - I (For Mridangam)        |
| MONDAY<br>16.01.2017   | Complementary Course - Musicology (For Veena,Vocal, Violin)<br>Complementary Course -Musicology (For Mridangam) |

**B.A Bharathanatyam**

|                        |   |
|------------------------|---|
| THURSDAY<br>12.01.2017 | Core Course - Evolution of Bharathanatyam |
|------------------------|---|

**B.A Mohiniyattom**

|                        |   |
|------------------------|---|
| THURSDAY<br>12.01.2017 | Core Course - Evolution of Mohiniyattom |
|------------------------|---|

**B.A Kadhakali - Vesham**

|                        |                          |
|------------------------|--------------------------|
| THURSDAY<br>12.01.2017 | Core Course - Bhava Rasa |
|------------------------|--------------------------|

**B.A Kadhakali - Sangeetham**

|                        |   |
|------------------------|---|
| THURSDAY<br>12.01.2017 | Core Course - Basic Study- Raga, Bhava, Thala |
|------------------------|---|

**B.A Kadhakali - Chenda**

|                        |  |
|------------------------|--|
| THURSDAY<br>12.01.2017 | Core Course - Evolution Of Kathakali Melam |
|------------------------|--|

**B.A Kadhakali - Maddalam**

|                        |   |
|------------------------|---|
| THURSDAY<br>12.01.2017 | Core Course - General Introduction Of Kathakali |
|------------------------|---|

| <b><u>FACULTY OF SCIENCE</u></b> |  |
|----------------------------------|--|
|                                  | <b><u>B. Sc. BOTANY</u></b>  |
| THURSDAY<br>12.01.2017           | Core Course - Anatomy and Reproductive Botany of Angiosperms<br>Common for B.Sc Botany Model I, Model II (Prior to 2011 Admn)<br>and B.Sc Botany and Biotechnology (Double core)<br>(Prior to 2013 Admission)<br>- Microbiology and Phycology<br>Common for B.Sc Model I, Model II (2011 and 2012 Admissions)  |
| MONDAY<br>16.01.2017             | Complementary Course - Chemistry - Advanced Inorganic and Organic Chemistry<br><i>(For Students who have Opted Biological Sciences and Family and Community Science as Main)</i><br><br>OR<br>Complementary Course - Bio Chemistry – Enzymology and Metabolism-I<br><i>(Common for All Programmes having Biochemistry as Complementary Subject)</i>  |
| TUESDAY<br>17.01.2017            | Complementary Course - Zoology - Human Physiology and Immunology<br><i>(Common for All Programmes having Zoology as Complementary Subject)</i>   |
|                                  | <b><u>B.Sc.CHEMISTRY</u></b>   |
| THURSDAY<br>12.01.2017           | Core Course – Fundamentals of Organic Chemistry  |
| MONDAY<br>16.01.2017             | Complementary Course - Physics - Quantum Mechanics, Spectroscopy, Nuclear Physics and Electronics <i>(Common for B.Sc. Chemistry and Geology)</i>  |
| TUESDAY<br>17.01.2017            | <b>Complementary Course - Mathematics</b> – Vector Calculus, Fourier Series and Analytic Geometry <i>(Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)-</i><br>(Prior to 2011 Admission)<br><b>Complementary Course - Mathematics</b> – Vector Calculus, Differential Equations and Analytic Geometry <i>(Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)-</i><br>(2011 and 2012 Admission) |
|                                  | <b><u>B. Sc. FAMILY AND COMMUNITY SCIENCE</u></b>  |
| THURSDAY<br>12.01.2017           | Core course - Human Development and Family Interactions  |
| MONDAY<br>16.01.2017             | Complementary Course –Chemistry- Advanced Inorganic and Organic Chemistry <i>(For Students who have Opted Biological Sciences and Family and Community science as Main)</i>  |
| TUESDAY<br>17.01.2017            | Complementary Course - Zoology - Human Physiology and Immunology<br><i>(Common with B.Sc. Botany Model I)</i>  |
|                                  | <b><u>B.Sc. GEOLOGY</u></b>  |
| THURSDAY<br>12.01.2017           | Core Course - Crystallography and Physical Mineralogy  |
| MONDAY<br>16.01.2017             | Complementary Course - 1. Physics - Quantum Mechanics, Spectroscopy, Nuclear Physics and Electronics <i>(Common for B.Sc. Chemistry and Geology)</i> OR<br>2.Chemistry - Advanced Physical Chemistry -I<br><i>(For all Students Who Have Opted Physical Sciences &amp; Geology as Main)</i>  |

|                        |   |
|------------------------|---|
| TUESDAY<br>17.01.2017  | <p><b>Complementary Course - Mathematics</b> – Vector Calculus, Fourier Series and Analytic Geometry (<i>Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control</i>)(Prior to 2011 Admn.)</p> <p><b>Complementary Course - Mathematics</b> – Vector Calculus, Differential Equations and Analytical Geometry (<i>Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control</i>)( 2011 and 2012 Admns.)</p> |
|                        | <b><u>B.Sc. MATHEMATICS</u></b>   |
| THURSDAY<br>12.01.2017 | <p>Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admn)</p> <p>Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) ( 2011 and 2012 Admissions)</p>  |
| MONDAY<br>16.01.2017   | Complementary Course (Optional) - Statistics - Probability Distributions<br>( <i>Common for B.Sc. Mathematics, Physics, &amp; Computer Applications</i> )   |
| TUESDAY<br>17.01.2017  | Complementary Course - Physics - Quantum Mechanics, Spectroscopy, Nuclear Physics, Basic Electronics and Digital Electronics<br>( <i>Common for B.Sc. Mathematics Model I &amp; B.Sc. Statistics Model I</i> )  |
| THURSDAY<br>19.01.2017 | Complementary Course (Optional) - Computer Science - Web Technology and Programming ( <i>Common for B.Sc. Mathematics Model I, B.Sc. Statistics, B.Sc. Industrial Microbiology &amp; Zoology &amp; B. Sc. Petrochemicals</i> )  |
|                        | <b><u>B. Sc. PHYSICS</u></b>  |
| THURSDAY<br>12.01.2017 | <p>Core course – (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM &amp; Physics Instrumentation) (2011 and 2012 Admns)</p> <p>Core course –(First Core) Electricity and Electrodynamics (Common for Physics Model I, Physics Model II, Physics EEM &amp; Physics Instrumentation)<br/>( Prior to 2011 Admn)</p>  |
| MONDAY<br>16.01.2017   | <p>Complementary Course -</p> <p>1. Statistics - Probability Distributions<br/>(<i>Common for B.Sc. Mathematics, Physics &amp; Computer Applications (three Main)</i>)<br/>OR</p> <p>2.Chemistry - Advanced Physical Chemistry -I<br/>(<i>For all Students Who Have Opted Physical Sciences &amp; Geology as Main</i>)<br/>OR</p> <p>3.Electronics - Operational Amplifiers, Integrated Circuits and Communication Electronics<br/>(<i>For B.Sc. Physics Model I and B.Sc. Physics-Instrumentation</i>)</p>   |
| TUESDAY<br>17.01.2017  | <p><b>Complementary Course - Mathematics</b> – Vector Calculus, Fourier Series and Analytic Geometry (<i>Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control</i>)(Prior to 2011 Admn.)</p> <p><b>Complementary Course - Mathematics</b> – Vector Calculus, Differential Equations and Analytic Geometry (<i>Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control</i>)( 2011 and 2012 Admns.)</p>   |

|                         |   |
|-------------------------|---|
|                         | <b><u>B. Sc. STATISTICS</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course - Probability Theory  |
| MONDAY<br>16.01.2017    | Complementary Course - Mathematics - Vector Calculus, Differential Equations and Laplace Transforms ( <i>Only for B.Sc. Statistics</i> )  |
| TUESDAY<br>17.01.2017   | Complementary Course (Optional) - Physics - Quantum Mechanics, Spectroscopy, Nuclear Physics, Basic Electronics and Digital Electronics<br>( <i>Common for B.Sc. Mathematics &amp; Statistics Model I</i> )   |
| THURSDAY<br>19.01.2017  | Complementary Course (Optional) - Computer Science – Web Technology and Programming ( <i>Common for B.Sc. Mathematics Model I, B.Sc. Statistics, B.Sc. Industrial Microbiology &amp; Zoology &amp; B. Sc. Petrochemicals</i> )  |
|                         | <b><u>B. Sc. ZOOLOGY</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course- Animal Diversity - Non Chordata  |
| MONDAY<br>16.01.2017    | Complementary Course 1.Chemistry- Advanced Inorganic and Organic Chemistry<br>( <i>For Students who have Opted Biological Sciences and Family and Community Science as Main</i> ) OR<br>2. Bio Chemistry - Enzymology and Metabolism -I<br>( <i>Common for All Programmes having Biochemistry as Complementary Course</i> )         |
| TUESDAY<br>17.01.2017   | Complementary Course -Botany - Angiosperm Taxonomy And Economic Botany  |
|                         | <b><u>B.Com</u></b>   |
| WEDNESDAY<br>11.01.2017 | Core Course - Business Management   |
| THURSDAY<br>12.01.2017  | Core Course- Marketing Management   |
| FRIDAY<br>13.01.2017    | Core Course- Financial Accounting   |
| MONDAY<br>16.01.2017    | Financial Management ( <i>For the Optional Stream Finance and Taxation</i> )  |
| TUESDAY<br>17.01.2017   | Information Technology for Business( <i>For the Optional Stream Computer Applications</i> )<br>Fundamentals of Tourism ( <i>For the Optional Stream Travel and Tourism</i> )<br>Product and Brand Management ( <i>For the Optional Stream Marketing</i> )<br>Basics of Co-Operation ( <i>For the Optional Stream Co-operation</i> ) |
| WEDNESDAY<br>18.01.2017 | Common Core Course - E-Commerce and General Informatics   |
| <b><u>MODEL II</u></b>  |   |
|                         | <b><u>B. A. ARABIC</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course-Methodology of Humanities in Arabic( <i>Common with Model I BA Arabic</i> )   |
| FRIDAY<br>13.01.2017    | Core Course- Applied Syntax and Morphology-II ( <i>Common with Model I B.A. Arabic</i> )  |
| MONDAY<br>16.01.2017    | Complementary Course -Thareekhul Islam-II ( <i>Common with Model I B.A. Arabic</i> )  |
| THURSDAY<br>18.01.2017  | Vocational Course-Digital Publishing &Presentation in Arabic  |
|                         | <b><u>B.A ENGLISH (VOCATOINAL)</u></b>  |
|                         | <b>1. ADMINISTRATIVE ASSISTANT</b>  |
| THURSDAY<br>12.01.2017  | Core Course - Literature and Informatics ( <i>Common with Model I B.A. English</i> )  |

|                         |  |
|-------------------------|--|
| FRIDAY<br>13.01.2017    | Core Course - Reading Prose ( <i>Common with Model I B.A. English</i> )  |
| MONDAY<br>16.01.2017    | Complementary Course - Evolution of Literary Movements: The Shapers of Destiny ( <i>Common with Model I B.A. English</i> )   |
| WEDNESDAY<br>18.01.2017 | Vocational Course-Business Accounting  |
|                         | <b>2. COPY-EDITOR</b>  |
| THURSDAY<br>12.01.2017  | Core Course - Literature and Informatics ( <i>Common with Model I B.A. English</i> )   |
| FRIDAY<br>13.01.2017    | Core Course- Reading Prose ( <i>Common with Model I B.A. English</i> )   |
| MONDAY<br>16.01.2017    | Complementary Course- Evolution of Literary Movements: The Shapers of Destiny ( <i>Common with Model I B.A. English</i> )    |
| WEDNESDAY<br>18.01.2017 | Vocational Course-Copy Editing : An Overview   |
|                         | <b>3. JOURNALISM</b>   |
| THURSDAY<br>12.01.2017  | Core Course- Literature and Informatics ( <i>Common with Model I B.A. English</i> )  |
| FRIDAY<br>13.01.2017    | Core Course- Reading Prose ( <i>Common with Model I B.A. English</i> )   |
| MONDAY<br>16.01.2017    | Vocational Course-News Reporting   |
| TUESDAY<br>17.01.2017   | Vocational Course- News Editing  |
|                         | <b>4. TEACHER OF ENGLISH IN LOWER CLASSES</b>  |
| THURSDAY<br>12.01.2017  | Core Course - Literature and Informatics ( <i>Common with Model I B.A. English</i> )   |
| FRIDAY<br>13.01.2017    | Core Course - Reading Prose ( <i>Common with Model I B.A. English</i> )  |
| MONDAY<br>16.01.2017    | Complementary Course - Evolution of Literary Movements: The Shapers of Destiny ( <i>Common with Model I B.A. English</i> )   |
| WEDNESDAY<br>18.01.2017 | Vocational Course - Methodology of Teaching English  |
|                         | <b>5. TUTOR IN CONVERSATIONAL ENGLISH</b>  |
| THURSDAY<br>12.01.2017  | Core Course - Literature and Informatics ( <i>Common with Model I B.A. English</i> )   |
| FRIDAY<br>13.01.2017    | Core Course - Reading Prose ( <i>Common with Model I B.A. English</i> )  |
| MONDAY<br>16.01.2017    | Complementary Course - Evolution of Literary Movements: The Shapers of Destiny ( <i>Common with Model I B.A. English</i> )   |
| WEDNESDAY<br>18.01.2017 | Vocational Course-English in Informal Situations   |
|                         | <b>6.ACTIVE ENGLISH</b>  |
| THURSDAY<br>12.01.2017  | Core Course - Literature and Informatics ( <i>Common with Model I B.A. English</i> )   |
| FRIDAY<br>13.01.2017    | Core Course - Reading Prose ( <i>Common with Model I B.A. English</i> )  |
| MONDAY<br>16.01.2017    | Complementary Course- Evolution of Literary Movements: The Shapers of Destiny ( <i>Common with Model I B.A. English</i> )    |
| WEDNESDAY<br>18.01.2017 | Vocational Course - English in Informal Situations ( <i>Common with vocational subject Tutor in Conversational English</i> ) |
|                         | <b><u>B.A HINDI (Vocational)- JOURNALISM</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course- Information Technology, Mass Communication & Public Relations ( <i>Common with Model I B.A Hindi</i> )          |

|                         |  |
|-------------------------|--|
| FRIDAY<br>13.01.2017    | Vocational Course - Reporting  |
| MONDAY<br>16.01.2017    | Complementary Course- Broadcasting Theory  |
| WEDNESDAY<br>18.01.2017 | Vocational Course - Art of Editing   |
|                         | <b><u>B.A HINDI (Vocational)- FUNCTIONAL HINDI</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course- Information Technology, Mass Communication& Public Relations<br>(Common with Model 1 B.A Hindi)   |
| FRIDAY<br>13.01.2017    | Vocational Course- Administrative Noting and Drafting  |
| MONDAY<br>16.01.2017    | Complementary Course- Translation  |
| WEDNESDAY<br>18.01.2017 | Vocational Course - Commercial Correspondence  |
|                         | <b><u>B.A MALAYALAM (Vocational)- COPY-EDITING</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course- Samooha Parinamavum Samskaravum: Adhunka Purva Keralam<br>(Common with model 1 B.A Malayalam)   |
| MONDAY<br>16.01.2017    | Complementary Course- Copy Editing   |
| TUESDAY<br>17.01.2017   | Complementary Course- Prasadnam Indiyil  |
|                         | <b><u>B.A MALAYALAM (Vocational)- COPY-WRITING</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course- Samooha Parinamavum Samskaravum: Adhunka Purva Keralam<br>(Common with Model 1 BA Malayalam)  |
| MONDAY<br>16.01.2017    | Complementary Course- Parasya Bhasha   |
| TUESDAY<br>17.01.2017   | Complementary Course- Bharathiya Pathra Pravarthanam   |
|                         | <b><u>B. A. ECONOMICS</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course - .Quantitative Techniques for Economic Analysis   |
| FRIDAY<br>13.01.2017    | Core Course - Principles of Macro Economics  |
| MONDAY<br>16.01.2017    | Complementary Course – Database Concepts & MS - Access   |
| TUESDAY<br>17.01.2017   | Vocational Course -1. Fundamentals and Principles of Foreign Trade<br>2. Actuarial Science and the Economics of Insurance  |
|                         | <b><u>B. A. HISTORY</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course - Making of Modern Kerala (Common with model 1)  |
| FRIDAY<br>13.01.2017    | Core Course – Informatics (Common with Model I )   |
| MONDAY<br>16.01.2017    | Complementary Course -1. Malayala Sahithya Charithram : Vikasa Parinamangal<br>2. Politics- An Introduction to Political Science<br>3.Basic Statistics (Common with B.A Sociology) |
| TUESDAY<br>17.01.2017   | Vocational Course- 1. Principles and Methods of Publishing Science<br>2. Basics of Museology<br>3. History of Indian Forestry  |
| WEDNESDAY<br>18.01.2017 | Complementary Course - Indian Numismatics  |
|                         | <b><u>B. A. POLITICAL SCIENCE</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course – Issues in Indian Political System<br>(Common with B.A Political Science Model I)   |

|                         |  |
|-------------------------|--|
| FRIDAY<br>13.01.2017    | Core Course – Political Theory ( <i>Common with B.A Political Science Model I</i> )  |
| MONDAY<br>16.01.2017    | Complementary Course – Foundations of Travel and Tourism Management  |
| TUESDAY<br>17.01.2017   | Vocational Course – News Reporting and Writing   |
|                         | <b><u>B. Sc. BOTANY</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course - Anatomy and Reproductive Botany of Angiosperms<br><i>Common for B.Sc Botany Model I, Model II (Prior to 2011 Admn)</i><br>and B.Sc Botany & Biotechnology (Double core)<br>(Prior to 2013 Admission)<br>- Microbiology and Phycology ( <i>Common for B.Sc Botany Model I, Model II (2011 and 2012 Admns.)</i> )    |
|                         | <b>Vocational Course III</b>   |
|                         | Environmental Monitoring - Part I ( <i>For vocational subject Environmental Monitoring and Management</i> )  |
| FRIDAY<br>13.01.2017    | Principles of Food Microbiology ( <i>For vocational subject Food Microbiology</i> )  |
|                         | Floriculture ( <i>For Horticulture and Nursery Management</i> )  |
|                         | Basics of Molecular Cloning Techniques ( <i>For vocational subject Plant Biotechnology</i> )   |
| MONDAY<br>16.01.2017    | Complementary Course -1.Bio Chemistry - Enzymology and Metabolism –I<br>( <i>Common for All Programmes having Biochemistry as Complementary Course</i> )<br>OR<br>2. Chemistry - Advanced Inorganic and Organic Chemistry<br>( <i>For Students who have Opted Biological Sciences and Family and Community Science as Main</i> ) |
| TUESDAY<br>17.01.2017   | Complementary Course - Zoology - Human Physiology and Immunology<br>( <i>Common for All Programmes having Zoology as Complementary Subject</i> )   |
|                         | <b>Vocational Course IV</b>  |
| WEDNESDAY<br>18.01.2017 | Environmental Conservation and Management Part- I<br>( <i>For Environmental Monitoring and Management</i> )  |
|                         | Contamination, Spoilage and Preservation of Food -Part I<br>( <i>For vocational subject Food Microbiology</i> )  |
|                         | Olericulture ( <i>For Horticulture and Nursery Management</i> )  |
|                         | Plant Tissue Culture ( <i>For vocational subject Plant Biotechnology</i> )   |

|                         |  |
|-------------------------|--|
|                         | <b><u>B. Sc. CHEMISTRY</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course - Fundamentals of Organic Chemistry<br>(Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals & B.Sc. Chemistry- Environment and Water Management)   |
| FRIDAY<br>13.01.2017    | Vocational Course - Industrial Chemistry – Unit Operations in Chemical Industry  |
| TUESDAY<br>17.01.2017   | <b>Complementary Course - Mathematics</b> – Vector Calculus, Fourier Series and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(Prior to 2011 Admn.)<br><b>Complementary Course - Mathematics</b> – Vector Calculus, Differential Equations and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)( 2011 and 2012 Admns.) |
| WEDNESDAY<br>18.01.2017 | Vocational Course - Industrial Chemistry -Unit Process in Organic Chemicals Manufacture  |
|                         | <b><u>B.Sc. MATHEMATICS</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admn)<br>Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) ( 2011 and 2012 Admns.)  |
| FRIDAY<br>13.01.2017    | Vocational Course - Computer Science – Object Oriented Programming in C++  |
| MONDAY<br>16.01.2017    | Complementary Course - 1.Operations Research-Queuing Theory<br>OR<br>2.Statistics (Only for Model II Programmes)   |
|                         | <b><u>B. Sc. PHYSICS</u></b>   |
| THURSDAY<br>12.01.2017  | Core course – (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( 2011 and 2012 Admns.)<br>Core course –(First Core) Electricity and Electrodynamics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( Prior to 2011 Admn)  |
| FRIDAY<br>13.01.2017    | Vocational Course - Linear Integrated Circuits (For Applied Electronics)<br>Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  |
| TUESDAY<br>17.01.2017   | <b>Complementary Course - Mathematics</b> – Vector Calculus, Fourier Series and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(Prior to 2011 Admn.)<br><b>Complementary Course - Mathematics</b> – Vector Calculus, Differential Equations and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)( 2011 and 2012 Admns.) |
| WEDNESDAY<br>18.01.2017 | Vocational Course - Communication Electronics (For Applied Electronics)<br>Vocational Course - C++ Programming (For Computer Applications)   |
|                         | <b><u>B. Sc. ZOOLOGY</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course- Animal Diversity- Non Chordata (Common With Model I B. Sc. Zoology)   |

|  |   |
|--|---|
| FRIDAY<br>13.01.2017                                     | <b>Vocational Course V</b>  |
|  | Fisheries Environment (for voc. Subject Aquaculture)  |
|  | Dairy Microbiology (For voc. Subject Food Microbiology)   |
|  | Parasitology (For voc. Subject Medical Microbiology)  |
| MONDAY<br>16.01.2017                                     | Complementary Course -1.Bio Chemistry - Enzymology and Metabolism -I<br>(Common for All Programmes having Biochemistry as Complementary Course)<br>OR<br>2. Chemistry- Advanced Inorganic and Organic Chemistry (For<br>Students who have Opted Biological Sciences and Family and Community Science as<br>Main) OR<br>3. Botany - Plant Physiology (Only for Model II)(Prior to 2011<br>Admn.)<br>- Angiosperm, Taxonomy and Economic Botany<br>(Only for Model II) (2011 and 2012 Admns.) |
|  | <b>Vocational Course VI</b>   |
|  | Fish Nutrition (For voc. Subject Aquaculture)   |
| WEDNESDAY<br>18.01.2017                                  | Food Microbiology - Microbiology of Spoilage of Food, Methods of Food Preservation<br>and Microbiological Examination of Food (For voc. Subject Food Microbiology)  |
|  | Medical Entomology And Mycology(For voc. Subject Medical Microbiology)  |
|  | <b><u>B.Com.</u></b>  |
| WEDNESDAY<br>11.01.2017                                  | Core Course - Business Management (Common with Model- I B.Com)  |
| THURSDAY<br>12.01.2017                                   | Core Course - Marketing Management (Common with Model- I B.Com.)  |
| FRIDAY<br>13.01.2017                                     | Core Course - Financial Accounting (Common with Model- I B.Com)   |
| MONDAY<br>16.01.2017                                     | Financial Management - For the Optional Stream Finance and Taxation<br>(Common with Model- I B.Com)   |
| TUESDAY<br>17.01.2017                                    | Information Technology for Business - For the Optional Stream Computer Applications<br>(Common with Model- I B.Com)   |
|  | Fundamentals of Tourism - For the Optional Stream Travel and Tourism<br>(Common with Model- I B.Com)  |
|  | Product and Brand Management - For the Optional Stream Marketing<br>(Common with Model- I B.Com)  |
| WEDNESDAY<br>18.01.2017                                  | Common Core Course - E-Commerce and General Informatics<br>(Common with Model- I B.Com)   |
| <b><u>PROGRAMMES OTHER THAN MODEL I AND MODEL II</u></b> |   |
|  | <b><u>B.A. English - Literature and Communication Studies</u></b>   |
| THURSDAY<br>12.01.2017                                   | Core Course - Literature and Informatics(Common with Model 1 B.A English)   |
| FRIDAY<br>13.01.2017                                     | Core Course - Print Media and Journalism  |
| MONDAY<br>16.01.2017                                     | Complementary Course- Evolution of Literary Movements: The Shapers of Destiny<br>(Common with Model 1 B.A English)  |
| WEDNESDAY<br>18.01.2017                                  | Core Course - Advertising and Copy Writing  |
|  | <b><u>B.A. English - Literature , Communication and Journalism ( 3 Main)</u></b>  |
| THURSDAY<br>12.01.2017                                   | Core Course - Literature and Informatics (Common with Model 1 B.A English)  |
| FRIDAY<br>13.01.2017                                     | Core Course- Reading Prose (Common with Model 1 B.A English)  |

|                         |  |
|-------------------------|--|
| MONDAY<br>16.01.2017    | Core Course - Business Writing   |
| WEDNESDAY<br>18.01.2017 | Core Course - Creative Writing   |
|                         | <b><u>B. A. Archaeology &amp; Museology</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course – Making of Modern Kerala ( <i>Common with Model I B.A. History</i> )  |
| FRIDAY<br>13.01.2017    | Core Course-Informatics ( <i>Common with Model I B.A. History</i> )  |
| MONDAY<br>16.01.2017    | Complementary Course - An Introduction to Political Science  |
| TUESDAY<br>17.01.2017   | Core Course- Basics of Museology   |
| WEDNESDAY<br>18.01.2017 | Core Course - Indian Numismatics   |
|                         | <b><u>B. S. W.</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course - Social Work Intervention With Families & Groups  |
| FRIDAY<br>13.01.2017    | Core Course - Social Work Intervention in Communities  |
| MONDAY<br>16.01.2017    | Complementary Course - Gandhian Philosophy and Social Work Practice  |
| TUESDAY<br>17.01.2017   | Complementary Course - Management Concepts for Social Work Practice  |
|                         | <b><u>BTS</u></b>  |
| WEDNESDAY<br>11.01.2017 | Core Course - Cultural Heritage of India   |
| THURSDAY<br>12.01.2017  | Core Course - Tourism Products   |
| FRIDAY<br>13.01.2017    | Core Course - Tourism Policy and Planning  |
| MONDAY<br>16.01.2017    | Core Course - MICE Tourism   |
| TUESDAY<br>17.01.2017   | Common Core Course - Indian Constitution and Civic Consciousness   |
| WEDNESDAY<br>18.01.2017 | Core Course - Tourism Law and Regulatory Framework   |
|                         | <b><u>B. F. T.</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course - Western Costume  |
| MONDAY<br>16.01.2017    | Complementary Course -Fashion Marketing  |
|                         | <b><u>B. A. Multimedia</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course- Film and Videography- I   |
| FRIDAY<br>13.01.2017    | Core Course - Audiography I  |
|                         | <b><u>B.Sc. Biotechnology</u></b>  |
| THURSDAY<br>12.01.2017  | Core course - Immunology   |
| FRIDAY<br>13.01.2017    | Core course - Biostatistics and Computer Applications  |
| MONDAY<br>16.01.2017    | Complementary Course - Bio Chemistry - Enzymology and Metabolism -I<br>( <i>Common for All Programmes having Biochemistry as Complementary Subject</i> ) |
| TUESDAY<br>17.01.2017   | Complementary Course - Microbiology - Applied Microbiology   |

|                         |   |
|-------------------------|---|
| WEDNESDAY<br>18.01.2017 | Core Course - Genetics  |
|                         | <b><u>B. Sc. Botany and Biotechnology (Double Core)</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course - Anatomy and Reproductive Botany of Angiosperms  |
| FRIDAY<br>13.01.2017    | (Second core course) - Microbiology and Microbial Biotechnology   |
| MONDAY<br>16.01.2017    | Complementary Course - Bio Chemistry - Enzymology and Metabolism -I( <i>Common for All Programmes having Biochemistry as Complementary Subject</i> )                            |
| TUESDAY<br>17.01.2017   | Complementary Course - Zoology - Human Physiology and Immunology ( <i>Common for B.Sc. Botany and Programmes like B.Sc. Family and Community Science and B.T. &amp; S.P.</i> )  |
| WEDNESDAY<br>18.01.2017 | (Second core course) - Plant Biotechnology  |
|                         | <b><u>B. Sc. Bioinformatics</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course - Biomathematics -II  |
| FRIDAY<br>13.01.2017    | Complementary Course - Biophysics   |
| MONDAY<br>16.01.2017    | Core Course - Introduction to Programming in C  |
| TUESDAY<br>17.01.2017   | Complementary Course - Immunology and Immunotechnology  |
| WEDNESDAY<br>18.01.2017 | Core Course - Advanced Computing  |
|                         | <b><u>B. Sc. Clinical Nutrition and Dietetics</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course - Advanced Dietetics  |
| FRIDAY<br>13.01.2017    | Core Course - Food Microbiology   |
| MONDAY<br>16.01.2017    | Complementary Course - Chemistry - Advanced Inorganic and Organic Chemistry ( <i>For Students who have opted Biological Sciences and Family and Community Science as Main</i> ) |
| TUESDAY<br>17.01.2017   | Complementary Course - Zoology - Human Physiology and Immunology<br>( <i>Common with B.Sc. Botany Model I</i> )   |
| WEDNESDAY<br>18.01.2017 | Core Course - Sanitation and Hygiene  |
|                         | <b><u>B.Sc. Microbiology</u></b>  |
| THURSDAY<br>12.01.2017  | Core course - Industrial Microbiology   |
| FRIDAY<br>13.01.2017    | Core course - Soil Microbiology   |
| MONDAY<br>16.01.2017    | Complementary Course - Bio Chemistry - Enzymology and Metabolism –I<br>( <i>Common for All Programmes having Biochemistry as Complementary Subject</i> )                        |
| TUESDAY<br>17.01.2017   | Complementary Course - Biotechnology - Plant and Animal Biotechnology   |
| WEDNESDAY<br>18.01.2017 | Core Course - Food Microbiology   |
|                         | <b><u>B. Sc. Food Science and Quality Control</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course - Post Harvest Technology   |
| FRIDAY<br>13.01.2017    | Core Course - Analytical Instrumentation  |

|                         |  |
|-------------------------|--|
| MONDAY<br>16.01.2017    | Complementary Course - Chemistry - Advanced Inorganic and Organic Chemistry<br>(For Students who have opted Biological Sciences and Family and Community Science as Main)  |
| TUESDAY<br>17.01.2017   | <b>Complementary Course – 1. Zoology – Human Physiology and Immunology</b><br>(Common with B.Sc Botany Model I)<br><b>OR</b><br><b>2. Mathematics – Vector Calculus, Fourier Series and Analytic Geometry</b> (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(Prior to 2011 Admn.)<br><b>Complementary Course - Mathematics – Vector Calculus, Differential Equations and Analytic Geometry</b> (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)( 2011 and 2012 Admns.) |
| WEDNESDAY<br>18.01.2017 | Core Course - Food Packaging Materials and Testing   |
|                         | <b><u>B.Sc. Industrial Microbiology &amp; Zoology</u></b>  |
| WEDNESDAY<br>11.01.2017 | Core Course - Basics of Industrial Microbiology  |
| THURSDAY<br>12.01.2017  | Core Course- Animal Diversity- Non Chordata (Common with Model I B.Sc. Zoology)  |
| FRIDAY<br>13.01.2017    | Core Course - Medical Microbiology and Virology  |
| MONDAY<br>16.01.2017    | Complementary Course - Bio Chemistry - Enzymology and Metabolism -I<br>(Common for All Programmes having Biochemistry as Complementary Subject)  |
| WEDNESDAY<br>18.01.2017 | Core Course - Molecular Biology & Microbial Biotechnology  |
| THURSDAY<br>19.01.2017  | Complementary Course - Computer Science - Web Technology and Programming<br>(Common for B.Sc. Mathematics Model I, B.Sc. Statistics, B.Sc. Industrial Microbiology & Zoology & B. Sc. Petrochemicals)  |
|                         | <b><u>B. Sc. Biological Techniques and Specimen Preparation</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course - Physiology with Clinical Correlation-1   |
| FRIDAY<br>13.01.2017    | Core Course - Physiology with Clinical Correlation-2   |
| MONDAY<br>16.01.2017    | Complementary Course - Bio Chemistry - Enzymology and Metabolism -I<br>(Common for All Programmes having Biochemistry as Complementary Subject)  |
| TUESDAY<br>17.01.2017   | Complementary Course - Zoology - Human Physiology and Immunology<br>(Common with B.Sc. Botany Model I)   |
| WEDNESDAY<br>18.01.2017 | Core Course - General Laboratory Techniques And Electronics  |
|                         | <b><u>B. Sc. Aquaculture &amp; B. Sc. Industrial Fish &amp; Fisheries</u></b>  |
| THURSDAY<br>12.01.2017  | Core course - Inland and Marine Fisheries  |
| FRIDAY<br>13.01.2017    | Core course - Biostatistics and Computer Applications  |
| MONDAY<br>16.01.2017    | Complementary Course - Bio Chemistry – Enzymology and Metabolism -I<br>(Common for All Programmes having Biochemistry as Complementary Subject)  |
| TUESDAY<br>17.01.2017   | Complementary Course - Zoology – Human Physiology and Immunology<br>(Common with B.Sc. Botany Model I)   |
| WEDNESDAY<br>18.01.2017 | Core course – Aquariculture (Prior to 2012 Admissions)   |

|                         |  |
|-------------------------|--|
|                         | <b><u>B. Sc. Geology and Water Management</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course - Crystallography and Physical Mineralogy<br>(Common with B. Sc. Geology Model I)  |
| FRIDAY<br>13.01.2017    | Vocational Core Course - Irrigation And Hydropower   |
| MONDAY<br>16.01.2017    | Complementary Course - Chemistry - Advanced Physical Chemistry -I<br>(For all students who have opted Physical Sciences & Geology as Main)   |
| TUESDAY<br>17.01.2017   | <b>Complementary Course - Mathematics</b> – Vector Calculus, Fourier Series and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(Prior to 2011 Admn.)<br><b>Complementary Course - Mathematics</b> – Vector Calculus, Differential Equations and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)( 2011 and 2012 Admns.) |
| WEDNESDAY<br>18.01.2017 | Vocational Core Course - Water Supply Engineering  |
|                         | <b><u>B. Sc. Petrochemicals</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course (First Core) - Fundamentals of Organic Chemistry<br>(Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals & B.Sc. Chemistry- Environment and Water Management)  |
| FRIDAY<br>13.01.2017    | Core Course (Second Core) - Production and Applications of Compounds from Petroleum  |
| TUESDAY<br>17.01.2017   | <b>Complementary Course - Mathematics</b> – Vector Calculus, Fourier Series and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(Prior to 2011 Admn.)<br><b>Complementary Course - Mathematics</b> – Vector Calculus, Differential Equations and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)( 2011 and 2012 Admns.) |
| WEDNESDAY<br>18.01.2017 | Core Course (Second Core) Manufacture of Petrochemicals -I   |
| THURSDAY<br>19.01.2017  | Complementary Course - Computer Science - Web Technology and Programming<br>(Common for B.Sc. Mathematics Model I, B.Sc. Statistics, B.Sc. Industrial Microbiology & Zoology & B. Sc. Petrochemicals)  |
|                         | <b><u>B. Sc. Chemistry - Environment and Water Management</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course (First Core)- Fundamentals of Organic Chemistry<br>(Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals & B.Sc. Chemistry- Environment and Water Management)   |
| FRIDAY<br>13.01.2017    | Core Course (Second Core) - Water Resource Management  |
| MONDAY<br>16.01.2017    | Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physics and Electronics (Common with B.Sc. Chemistry and Geology )   |
| TUESDAY<br>17.01.2017   | <b>Complementary Course - Mathematics</b> – Vector Calculus, Fourier Series and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(Prior to 2011 Admn.)<br><b>Complementary Course - Mathematics</b> – Vector Calculus, Differential Equations and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)( 2011 and 2012 Admns.) |

|                         |  |
|-------------------------|--|
| WEDNESDAY<br>18.01.2017 | Core Course (Second Core) - Water Quality Management   |
|                         | <b><u>B. Sc. Physics - Electronic Equipment Maintenance</u></b>  |
| THURSDAY<br>12.01.2017  | Core course – (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) (2011 and 2012 Admns.)<br>Core course –(First Core) Electricity and Electrodynamics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( Prior to 2011 Admn)   |
| FRIDAY<br>13.01.2017    | Core Course (Second Core) - Micro Processors   |
| MONDAY<br>16.01.2017    | Complementary Course - Computer Applications - Java Programming Language<br>(For EEM Only)   |
| TUESDAY<br>17.01.2017   | <b>Complementary Course - Mathematics</b> – Vector Calculus, Fourier Series and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(Prior to 2011 Admn.)<br><b>Complementary Course - Mathematics</b> – Vector Calculus, Differential Equations and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)( 2011 and 2012 Admns.) |
| WEDNESDAY<br>18.01.2017 | Core Course (Second Core) - Trouble Shooting and Maintenance of Audio Equipments   |
|                         | <b><u>B. Sc. Physics - Instrumentation</u></b>   |
| THURSDAY<br>12.01.2017  | Core course – (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) (2011 and 2012 Admns.)<br>Core course –(Frist Core) Electricity and Electrodynamics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( Prior to 2011 Admn)   |
| FRIDAY<br>13.01.2017    | Core Course (Second Core) - Vacuum Instrumentation   |
| MONDAY<br>16.01.2017    | Complementary Course - Electronics - Operational Amplifiers, Integrated Circuits and Communication Electronics<br>(For B.Sc. Physics Model I and B.Sc. Physics-Instrumentation)  |
| TUESDAY<br>17.01.2017   | <b>Complementary Course - Mathematics</b> – Vector Calculus, Fourier Series and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(Prior to 2011 Admn.)<br><b>Complementary Course - Mathematics</b> – Vector Calculus, Differential Equations and Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)( 2011 and 2012 Admns.) |
| WEDNESDAY<br>18.01.2017 | Core Course (Second Core) - Transducers and Signal Conditioners  |
|                         | <b><u>B. Sc. Computer Science</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course - System Software  |
| FRIDAY<br>13.01.2017    | Core Course - Database Management Systems  |
| MONDAY<br>16.01.2017    | Complementary Course - Probability and Statistics  |
| TUESDAY<br>17.01.2017   | Complementary Course - Data Communications   |
| WEDNESDAY<br>18.01.2017 | Core Course - Computer Organisation  |

|                         |   |
|-------------------------|---|
|                         | <b><u>B. C. A.</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course - Design and Analysis of Algorithms   |
| FRIDAY<br>13.01.2017    | Core Course - Computer Organisation and Architecture  |
| MONDAY<br>16.01.2017    | Complementary Course - Advanced Statistical Methods   |
| TUESDAY<br>17.01.2017   | Core Course - Object Oriented Programming and C++ (Common for BCA & B.Sc<br>Computer Applications (Triple Main))  |
| WEDNESDAY<br>18.01.2017 | Core Course - Computer Graphics   |
|                         | <b><u>B. Sc. Computer Applications (Triple Main)</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and<br>Computer Applications (Triple Main) (Prior to 2011 Admn)<br>Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and<br>Computer Applications (Triple Main) ( 2011 and 2012 Admns.)   |
| FRIDAY<br>13.01.2017    | Core Course - Data Communication and Computer Networks  |
| MONDAY<br>16.01.2017    | Complementary Course (Optional)- Statistics – Probability Distributions<br>(Common for B.Sc. Mathematics, Physics,& Computer Applications)  |
| TUESDAY<br>17.01.2017   | Core Course - Object Oriented Programming and C++<br>(Common for B. C. A.& B.Sc. Computer Applications (Triple Main))   |
| WEDNESDAY<br>18.01.2017 | Core Course - System Analysis and Design  |
|                         | <b><u>B. Sc. Computer Maintenance and Electronics</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course – Basics of Electrical Technology   |
| FRIDAY<br>13.01.2017    | Complementary Course - Operating System Concepts  |
| MONDAY<br>16.01.2017    | Core Course – Analog Electronics ( <i>Common with B.Sc. Electronics</i> )   |
| TUESDAY<br>17.01.2017   | <b>Complementary Course - Mathematics</b> – Vector Calculus, Fourier Series and Analytic<br>Geometry ( <i>Common for Physics, Chemistry, Petrochemicals, Geology, Computer<br/>Maintenance and Electronics and Food Science and Quality Control</i> )<br>( <i>Prior to 2011 Admn.</i> )<br><b>Complementary Course - Mathematics</b> – Vector Calculus, Differential Equations and<br>Analytic Geometry ( <i>Common for Physics, Chemistry, Petrochemicals, Geology, Computer<br/>Maintenance and Electronics and Food Science and Quality Control</i> )<br>( <i>2011 and 2012 Admns.</i> ) |
| WEDNESDAY<br>18.01.2017 | Core Course - Analog Communications ( <i>Common with B.Sc. Electronics</i> )  |
|                         | <b><u>B. Sc. Electronics</u></b>  |
| THURSDAY<br>12.01.2017  | Core Course - Microprocessors   |
| FRIDAY<br>13.01.2017    | Core course - Electromagnetic Theory  |
| MONDAY<br>16.01.2017    | Core Course - Analog Electronics (Common with B.Sc Electronics & B.Sc Computer<br>Maintenance & Electronics)  |
| TUESDAY<br>17.01.2017   | Complementary Course - Mathematics - Numerical methods  |
| WEDNESDAY<br>18.01.2017 | Core Course - Analog Communications   |
|                         | <b><u>B.Sc. IT</u></b>  |
| THURSDAY<br>12.01.2017  | Core course - System Software   |

|                         |  |
|-------------------------|--|
| FRIDAY<br>13.01.2017    | Complementary Course - Operations Research ( <i>Only for B.Sc. IT</i> )                              |
| MONDAY<br>16.01.2017    | Core course - System Analysis and Design   |
| TUESDAY<br>17.01.2017   | Core Course - DBMS   |
| WEDNESDAY<br>18.01.2017 | Core course - Visual Programming   |
|                         | <b><u>B. B. A.</u></b>   |
| THURSDAY<br>12.01.2017  | Common Course - Business Communication ( <i>Common for B. B. A. &amp; B. B. M.</i> )                 |
| FRIDAY<br>13.01.2017    | Common Course - Entrepreneurship ( <i>Common for B. B. A. &amp; B. B. M.</i> )                       |
| MONDAY<br>16.01.2017    | Complementary Course - Business laws   |
| TUESDAY<br>17.01.2017   | Complementary Course - Research Methodology  |
| WEDNESDAY<br>18.01.2017 | Core Course - Corporate Accounting   |
|                         | <b><u>B. B. M.</u></b>   |
| THURSDAY<br>12.01.2017  | Common Course: Business Communication ( <i>Common for B. B. A. &amp; B. B. M.</i> )                  |
| FRIDAY<br>13.01.2017    | Common Course: Entrepreneurship ( <i>Common for B. B. A. &amp; B. B. M.</i> )                        |
| MONDAY<br>16.01.2017    | Complementary Course: Computer Applications in Business  |
| TUESDAY<br>17.01.2017   | Complementary Course: Commercial Laws  |
| WEDNESDAY<br>18.01.2017 | Core Course: Company Accounts  |
|                         | <b><u>B.Sc Food Technology and Quality Assurance</u></b>   |
| THURSDAY<br>12.01.2017  | Core Course – Food Chemistry   |
| FRIDAY<br>13.01.2017    | Core Course – Food Processing  |
| MONDAY<br>16.01.2017    | Complementary Course – Advanced Inorganic and Organic Chemistry                                      |
| TUESDAY<br>17.01.2017   | Complementary Course – Human Physiology and Immunology   |
|                         | <b><u>B.Sc Psychology</u></b>  |
| THURSDAY<br>12.01.2017  | Social Behaviour (Common to B.A. Psychology)   |
| MONDAY<br>16.01.2017    | Complementary Course – Statistical Methods and Elementary Probability<br>(Common to B.A. Psychology) |
|                         | <b><u>B.Sc Apparel and Fashion Designing</u></b>   |
| WEDNESDAY<br>11.01.2017 | Core Course - History of Western Costume   |
| THURSDAY<br>12.01.2017  | Complementary Course - Traditional Indian Textiles and History of Indian Costume                     |
| FRIDAY<br>13.01.2017    | Complementary Course - Fashion Theory  |

|                         | <b><u>B.Com (U G C Sponsored Programmes)</u></b>   |
|-------------------------|--|
| WEDNESDAY<br>11.01.2017 | Core Course - Business Management ( <i>Common with Model- I B.Com</i> ).   |
| THURSDAY<br>12.01.2017  | Core Course - Marketing Management ( <i>Common with Model- I B.Com</i> ).  |
| FRIDAY<br>13.01.2017    | Core Course - Financial Accounting ( <i>Common with Model- I B.Com</i> ).  |
| MONDAY<br>16.01.2017    | 1. Financial Management ( <i>Common for Model-I and Model II B.Com. (Optional Stream Finance &amp;Taxation), U.G.C. Sponsored B.Com. Computer Applications, U.G.C. Sponsored B.Com Travel &amp; Tourism and U.G.C. Sponsored B.Com Taxation</i> )<br>2. Income Tax –Law and Practice ( <i>For U.G.C. Sponsored B.Com. OM&amp;SP</i> )  |
| TUESDAY<br>17.01.2017   | 1. Information Technology for Business ( <i>Common for Model- I and Model II B.Com (Optional Stream –Computer Applications), U.G.C. Sponsored B.Com. Computer Applications, U.G.C. Sponsored B.Com. OM&amp;SP</i> )<br>2. Fundamentals of Tourism ( <i>Common for Model- I and Model II B.Com (Optional Stream Travel and Tourism) and U.G.C. Sponsored B.Com Travel &amp; Tourism</i> )<br>3. Principles of Business Decisions ( <i>For U.G.C. Sponsored B.Com Taxation</i> ) |
| WEDNESDAY<br>18.01.2017 | Common Core Course - E-Commerce and General Informatics<br>( <i>Common with Model- I B.Com</i> ).  |

Sd/-

Dr. M. THOMAS JOHN  
Controller of Examinations

To

1. The Principals of Colleges concerned
2. PRO (for a press release) / Enquiry
3. PS to VC/PVC
4. JR I/IV/DR IV/VIII/AR XI/XIV/XV/XVIII/XIX/XXI/System Administrator
5. PA to CE/CE's Section/CT & D Section/Monitoring Cell/CV Cell/CETEX/Front Office
6. EB/Tabulation Sections concerned/AC C/AC AV/ Uty. Information Centres.
7. SF/FC

Approved for Issue,

SECTION OFFICER