MAHATMA GANDHI UNIVERSITY

TIME TABLE FOR THE I SEMESTER CBCS UNDER GRADUATE EXAMINATIONS, January 2018 (2017 ADMISSION REGULAR) Ref: No. EAI/2/101/2017 Dated 01.12.2017

(Time: 9.30.am to 12.30 pm on all days)	
Day & Date	Subject
Buy & Bute	COMMON COURSES
Tuesday	English (Common Course)
23.01.2018	Fine Tune your English (Common for all UG Programmes under CBCS
Tuesdayy 30.01.2018	Pearls from the Deep (Common for all Model I B.A.& B.Sc. Programmes under CBCS
	Additional Language (For Model I & Model II Programmes)
	Malayalam – Katha Sahithyam (For Model I B.A/B.Sc Programme.)
	Malayalam - Katha Kavitha (For Model II B. Sc Programme.)
	Malayalam - Katha Novel (For Model II B.A. Programme)
	Malayalam – Kathayum Kavithayum (For Model IB.Com. Programme)
	Malayalam – Katha Kavitha Natakam (for Model II B.Com Programme)
	Hindi - Prose and One Act Play (For Model I B. A/B.Sc. Programmes)
	Hindi – Poetry and One Act Play (For Model II B.Sc. Programmes)
	Hindi –Drama & Long Poem (For Model II B. A. Programme)
	Hindi – Prose and Mass Media (For Model I B.Com. Programme)
	Hindi – Prose, Commercial, Correspondence and Translation(For Model II B.Com. Programme)
	Tamil - History of Tamil Literature (For Model I B. A. /B. Sc./B.Com. Programme)
	Tamil - Contemporary Tamil (For Model II B.A/B.Sc./B.Com)
Monday 29.01.2018	Syriac-Poetry, Grammar & History of Syriac Language& Literature (For Model I B.A./B.Sc.)
3.02.20	Syriac-Poetry, Grammar & History of Syriac Language& Literature (For B.Com Model I & II)
	German - Grammar & Translation (For Model I B. A. /B. Sc. Programme)
	German - Introductory German for Business People (For Model I B.Com Programme)
	German - Basic Grammar & Translation (For Model II B. A. /B. Sc. /B.Com. Programme)
	French - French Language and Communicative Skills-I (For Model I B. A. /B. Sc. Programme)
	French - French for Business Communication-I (For Model I B.Com. Programme)
	French – Business Communicative Skills in French –I (For Model II B.Com. Programme)
	French - Communicative Skills in French for Arts –I (For Model II B.A. Programme)
	French - Communicative Skills in French for Science –I (For Model II B.Sc. Programmes.)
	Arabic – Communication Skills in Arabic (B.A/B.Sc. All Programmes)
	Arabic - Literary Appreciation (For B.Com Model I & Model II Programme)
	Sanskrit – Literature in Sanskrit Language- Poetry, Prose & Alankara (For Model I B. A. /B.Sc./B.Com
	Programme)
	Sanskrit -Literature in Sanskrit Language-Poetry & Drama (For Model II B. A./ B.Sc./ B.Com.)

	CORE, COMPLEMENTARY & VOCATIONAL COURSES MODEL L PROCEDAMMES
	MODEL I PROGRAMMES B. A. ARABIC
Friday 09.02.2018	Core Course - Methodology of Arabic Literature (Common for Model I & II B.A.)
Monday 12.02.2018	Core Course - Communicative Arabic (Common for Model I & II B.A.)
Wednesday 07.02.2018	Complementary Course – History of Arabs (for Model I & II B.A.)
	B. A. ENGLISH MODEL I
Friday 09.02.2018	Core Course -Methodology of Literary Studies
Monday 12.02.2018	Complementary Course - 1. Politics - An Introduction to Political Science 2. Psychology - Understanding Psychology 3. Sociology - Introduction to Sociology 4. History - Roots of the Modern World (Common)
12.02.2018	5. History - Social Formation in Pre- Modern India (Common)6. Political Science - Indian Political Thought
	B. A. HINDI MODEL I
Friday 09.02.2018	Core Course – Methodology and Development of Hindi Language (Common for Model II)
Monday 12.02.2018	Complementary Course - Functional Aspects of Hindi Language
Wednesday 07.02.2018	Complementary Course – An Introduction to Journalism
	B. A. MALAYALAM Model I
Friday 09.02.2018	Core Course – Naveena Kavitha (Common for Model I & II B.A.Programmes)
Monday 12.02.2018	Complementary Course – Malayala Padanathinte Reethisasthram
Wednesday 07.02.2018	Complementary Course - Nadakavum Cinimayum
	B. A. SANSKRIT (Model I General)
Friday 09.02.2018	Core Course – Methodology of Sanskrit General
Monday 12.02.2018	Complementary Course – Functional Sanskrit
Wednesday 07.02.2018	Complementary Course – Vedic Literature
	B. A. SANSKRIT (Special) Nyaya
Friday 09.02.2018	Core Course – Methodology of Nyaya Philosophy
Monday 12.02.2018	Complementary Course - Vedanta Paricaya
Wednesday 07.02.2018	Complementary Course – Preliminary Sanskrit

	B. A. SANSKRIT (Special) Sahithya
Friday 09.02.2018	Core Course – Methodology of Sanskrit Sahithya
Monday 12.02.2018	Complementary Course – Basics of Sanskrit Vyakarana
Wednesday 07.02.2018	Complementary Course – Prose and Poetry
	B. A. SANSKRIT (Special) Vedanta
Friday 09.02.2018	Core Course – Methodology of Vedanta, Bharatheeya Dharsana Paddathi
Monday 12.02.2018	Complementary Course - Sahitya – Poetry and Applied Alankara
Wednesday 07.02.2018	Complementary Course – Samskritha Bodhini (Basics of Sanskrit Grammar)
	B. A. SANSKRIT (Special) Vyakarana
Friday 09.02.2018	Core Course – Methodology of Sanskrit Vyakarana – Effective Sanskrit Communication
Monday 12.02.2018	Complementary Course – Jyothisha – Jyothisasthra Paricaya
Wednesday 07.02.2018	Complementary Course – Grammatical Systems in Sanskrit (Paninian and Others)
	B. A. SANSKRIT (Special) Jyothisha
Friday 09.02.2018	Core Course – Methodology of Jyothisha – Graharasinaksatra sambandah
Monday 12.02.2018	Complementary Course – Basic Theories in the Nyaya, Vysheshika Philosophies
Wednesday 07.02.2018	Complementary Course – Jyothisastra Pravesah
	B. A. TAMIL
Friday 09.02.2018	Core Course – Kaappiya Ilakkiyam
Monday 12.02.2018	Complementary Course – Ithazhiyal
	B. A. ECONOMICS
Friday 09.02.2018	Core Course – Perspectives and Methodology of Economics (Model I, II & Model III Corporate Economics)
	Complementary Courses -
	1. Politics - An Introduction to Political Science
Mondon	2. Sociology - Introduction to Sociology 2. Fornemies - Methematics for Fornemia Analysis
Monday 12.02.2018	 Economics - Mathematics for Economic Analysis History - Roots of the Modern World (Common to Sociology & Political Science)
12.02.2016	5. History - Social Formation in Pre Modern India (Common to Sociology & Political Science)
	6. Mathematics – Graphing Functions, Equations, Differential Calculus and Logarithemic and
	Exponential Functions B. A. HISTORY
Friday 09.02.2018	Core Course – Perspectives and Methodologies in Social Sciences - History
Monday 12.02.2018	Complementary Course - Principles of Economics (Common to History Model I & II and Sociology)

	B. A. POLITICAL SCIENCE
Friday	B. A. POLITICAL SCIENCE
09.02.2018	Core Course – Methodology and Perspectives of Political Science
Monday 12.02.2018	Complementary Course - 1. History - Roots of the Modern World (Common)
	2. History - Social Formations in Pre-modern India (Common)
	B. A. SOCIOLOGY
Friday 09.02.2018	Core Course – Methodology and Perspectives of Social Sciences
Monday 12.02.2018	Complementary Course 1. Economics - Principles of Economics (Common to History Model I &II and Sociology) 2. History - Roots of the Modern World (Common) 3. History - Social Formations in Pre Modern India (Common)
Enides.	B. A. ISLAMIC HISTORY
Friday 09.02.2018	Core Course – Perspectives of Social Sciences
Monday 12.02.2018	Complementary Course - An Introduction to Political Science
	B. A. PHILOSOPHY
Friday 09.02.2018	Core Course – Introduction to Philosophical methods
Monday 12.02.2018	Complementary Course - Introduction to Sociology
	B.A MASS COMUNICATION & JOURNALISM
Friday 09.02.2018	Core Course – Methodology and Perspectives of Media Studies
Monday 12.02.2018	Complementary Course – Foundations of Mass Media
	B. A. MUSIC
Friday 09.02.2018	Complementary Course - 1. Musicology (For Veena, Vocal, Violin)
	2.Basic Principles of Thala (For Mridangam)
	B.A Bharathanatyam
Friday 09.02.2018	Core Course - Introduction to Dance Studies
	B.A Mohiniyattom
Friday 09.02.2018	Core Course - Introduction to Dance Studies
	B.A Kathakali - Vesham
Friday 09.02.2018	Core Course - Origin of Kathakali
	B.A Kathakali - Sangeetham
Friday 09.02.2018	Core Course - Literature
	B.A Kathakali - Chenda
Friday 09.02.2018	Core Course - Basics of Chenda
	B.A Kathakali - Maddalam
Friday 09.02.2018	Core Course - Playing Maddalam Methods

	MODEL II PROGRAMMES
	B. A. ARABIC
Friday 09.02.2018	Core- 1. Methodology of Arabic Literature (Common For Model I & II B. A.)
Monday 12.02.2018	Core- 2. Communicative Arabic (Common For Model I & II B. A.)
Wednesday 07.02.2018	Complementary I - History of Arabs (For Model I & II B. A.)
Friday 16.02.2018	Vocational - Communication and Composition (For Model II only)
	B.A. ENGLISH LANGUAGE AND LITERATURE
Friday 09.02.2018	Core Course – Methodology of Literary Studies (Common for All)
	Model II Journalism
Monday 12.02.2018	Complementary Course - Constitutional Law
Wednesday 07.02.2018	Vocational Subjects - Introduction to Mass Communication (Common with B.A. Political Science Model II)
	Model II Teaching /Tutor in Conversational English
Monday 12.02.2018	Complementary – Education in India
Wednesday 07.02.2018	Vocational – School Organisation
	Model II Administrative Assistant
Monday 12.02.2018	Complementary – English for Business Communication I (Common with Vocational Sub: Careers & Communication Skills)
Wednesday 07.02.2018	Vocational – Information Technology and Computer Applications (Common for Copy Editor)
	Model II Copy Editor
Monday 12.02.2018	Complementary – English for Copy Editing I
Wednesday 07.02.2018	Vocational – Information Technology and Computer Applications
	Model II CAREERS AND COMMUNICATION SKILLS
Monday 12.02.2018	Complementary – English for Business communication – I
Wednesday 07.02.2018	Vocational – Print Media and Journalism
	B.A.HINDI MODEL II – Vocational Sub: Functional Hindi
Friday 09.02.2018	Core Course – Methodology and Development of Hindi Language (Common with model I)
Monday 12.02.2018	Complementary Course – Language Computing
Wednesday 07.02.2018	Vocational Course – Functional Hindi Various Verticals
	B. A. MALAYALAM MODEL II
Friday 09.02.2018	Core Course - Naveena Kavitha (Common for Model I &II)
34 1	B. A. MALAYALAM MODEL II – COPY EDITING
Monday 12.02.2018	Vocational Course - Prasadhana Parichayam (For Copy Editing)
Wednesday 07.02.2018	Complementary Course – Natakavum Cinemayum (Common with model I)

	B. A. MALAYALAM MODEL II -COPY WRITING
Monday 12.02.2018	Vocational Course - Parasya Kalayum Parasya Bhashayum
Wednesday 07.02.2018	Complementary - Natakavum Cinemayum (Common with model I)
	B. A.ECONOMICS (Model II)- Vocational Sub: Insurance/Foreign Trade
Friday	Core Course - Perspectives and Methodology of Economics (Common with Economics Model I, II & BA
09.02.2018	Corporate Economics)
Monday 12.02.2018	Core Course - Micro Economics I (Common with BA Corporate Economics Model III)
Wednesday 07.02.2018	Complementary Course – Computer Fundamentals
	B. A. HISTORY (Model II)- FORESTRY AND ENVIRONMENTAL HISTORY
Friday 09.02.2018	Core Course - Perspectives and Methodologies in Social Science - History (Common for Model I &II)
Monday 12.02.2018	Complementary Course – Economics – Principles of Economics (Common to History Model I & II and Sociology)
Wednesday 07.02.2018	Vocational Course - Environmental History
	ARCHAEOLOGY & MUSEOLOGY (Model II)
Friday	Core Course - Perspectives and Methodology in Social Science (History)
09.02.2018	2
Monday 12.02.2018	Complementary Course – Economics – Principles of Economics (Common to History Model I & II and Sociology)
Wednesday 07.02.2018	Vocational Course - Introduction to Archaeology
	HISTORY (Model II) – COMMUNICATION & PUBLISHING SCIENCES
Friday 09.02.2018	Core Course - Perspectives and Methodology in Social Science
Monday 12.02.2018	Complementary Course – Principles of Economics
Wednesday 07.02.2018	Vocational Course – History of Printing & Publishing in India
	B.A. POLITICAL SCIENCE (Model II) Mass Communication and Journalism
Friday 09.02.2018	Core Course - Methodology and Perspectives of Political Science
Monday 12.02.2018	Complementary Course – Foundations of Public Relations
Wednesday 07.02.2018	Vocational Course – Introduction to Mass Communication (Common with B.A. English (Model II) Vocational Subject – Journalism)
	B. Sc. BOTANY (Model I)
Friday 09.02.2018	Core - Methodology of Science & An Introduction to Botany (Common for B.Sc. Botony Model II & III - Double Main)
Monday 12.02.2018	Complementary 1. Chemistry - Basic Theoretical and Analytical Chemistry (Common to Life Science, Family & Community Science, Physical Sciences & Geology) Complimentary - 2. Bio chemistry - Elementary Bio Chemistry (Common for all programmes having Biochemistry as complementary subject)
Wednesday 07.02.2018	1. Zoology – Non Chordate Diversity (Common for B.Sc. Botany, B.Sc. Family & Community Science and Biological Techniques and Specimen Preparation)

	B. Sc. CHEMISTRY (Model I)
Friday 09.02.2018	Core – General and Analytical Chemistry
Monday 12.02.2018	Complementary – Properties of Matter and Thermodynamics (Common for B.Sc. Chemistry & Geology)
Wednesday 07.02.2018	Complementary – Mathematics- Partial Differentiation, Matrices, Trigonometry and Numerical Methods (Common for B.Sc. Chemistry Model I & II, Geology Model I, - Physics Model I & Model II, Food Science and Quality Control, B.Sc Petrochemicals & B.Sc Electronics and Computer Maintanence)
	B. Sc. FAMILY & COMMUNITY SCIENCE (Model I)
Friday 09.02.2018	Core – Methodology of Home Science and Food Science
Monday 12.02.2018	Complementary – 1. Chemistry – Basic Theoretical and Analytical Chemistry (Common with Physical Science, Life Science, Geology, Family and Community Science, Food Science and Quality control, Food Technology and Quality Assurance)
Wednesday 07.02.2018	Complementary - 2. Non Chordate Diversity (Common for B.Sc. Botany, B.Sc. Family & Community Science, B.Sc. Biological Techniques and Specimen Preparation)
E ' '	B. Sc. GEOLOGY (Model -I)
Friday 09.02.2018	Core – Methodology and Perspectives in Geology (Common to Geology and Water Management Model III)
Monday 12.02.2018	Complementary – Properties of Matter and Thermodynamics(Common with B.Sc. Chemistry) OR Complementary – Chemistry – Basic Theoretical and Analytical Chemistry (Common with B.Sc. Botany)
Wednesday 07.02.2018	Complementary – Mathematics – Partial Differentiation, Matrices, Trigonometry and Numerical Methods (Common with B.Sc. Chemistry Model I & II, Geology Model I, Physics Model I & II, Food Science and Quality Control, B.Sc. Petrochemicals & B.Sc. Computer Maintanance and Electronics))
	B.Sc. MATHEMATICS (Model -I)
Friday 09.02.2018	Core Course - Foundation of Mathematics (Common to Mathematics Model II)
Monday 12.02.2018	Complementary Course -Statistics- Descriptive Statistics (Common to B.Sc. Maths Model I & II, B.Sc. Physics Model I and B.Sc. Computer Application (Tripple Main))
Wednesday 07.02.2018	Physics-Properties of matter and error analysis (Common with B.Sc. Statistics)
Wednesday 14.2.2018	Computer Science - Computer Fundamentals (Common for Mathematics Model I, Statistics Model I, B.Sc. Petrochemicals, Zoology & Industrial Microbiology and Model III Physics EEM) B. Sc. PHYSICS (Model -I)
Friday 09.02.2018	Core Course - Methodology and Perspectives of Physics (Common With Physics Model II & III)
Monday 12.02.2018	Complementary- 1. Chemistry - Basic Theoretical and Analytical Chemistry (Common with B.Sc. Botany, B.Sc. Geology, B.Sc. Family & Community Science) OR 2. Statistics – Descriptive Statistics (Common with B.Sc. Mathematics Model I and B.Sc. Computer Application (Tripple Min)) OR 3. Electronics – Basic Electronics
Wednesday 07.02.2018	Complementary – 1.Mathematics – Partial Differentiation, Matrices, Trigonometry and Numerical Mehods (Common with B.Sc. Chemistry Model I & II, B.Sc.Geology Model I, Physics Model I & Model II, Food Science and Quality Control, Electronics and Computer Maintenance and B.Sc.Petrochemicals)

	B. Sc. STATISTICS(Model -I)
Monday 12.02.2018	Core Course – Descriptive Statistics Course I (Only for Statistics)
Wednesday 07.02.2018	Physics – Properties of Matter and Error Analysis (Common with B.Sc. Mathematics)
Friday 16.02.2018	Differential Calculus, Logic and Boolean Algebra
Wednesday 14.2.2018	Complementary Course – 1. Computer Science – Computer Fundamentals (Common for Mathematics Model I, Statistics Model I, B.Sc. Petrochemicals and Zoology & Industrial Microbiology and EEM) B.Sc. ZOOLOGY (Model –I)
Friday 09.02.2018	Core - General Perspectives in Science and Protistan Diversity (Common with Zoology Model II)
Monday 12.02.2018	Complementary Course -1. Chemistry - Basic Theoretical and Analytical Chemistry (Common with B.Sc. Botany, B.Sc. Family and Community Science, B.Sc. Geology, B.Sc. Physics) OR 2. Biochemistry - Elementary Biochemistry
Wednesday 7.2.2018	3. Botany - Cryptogams, Gymnosperms and Plant Pathology
	B.Sc. PSYCHOLOGY(Model -I)
Friday 09.02.2018	Core – Foundations and Methods of Psychology
Monday 12.02.2018	Complementary Course – 1. Body Systems and Behaviour
Wednesday 7.2.2018	2. Basic Statistics paper I
	Model II Programmes
Friday	B.Sc. Botany (Model –II) Environmental Monitoring And Management
09.02.2018	Core Course – Methodology of Science and An Introduction to Botany (Common with Model I)
Monday 12.02.2018	Complementary Course – 1. Basic Theoretical and Analytical Chemistry (<i>Common with Model I Botany</i>) OR 2. Biochemistry – Elementary Biochemistry (<i>Common with all branches having biochemistry as complementary course</i>)
Wednesday 7.2.2018	3. Zoology - Nonchordate Diversity (Common with Model I B.Sc. Botany, B.Sc. Family & Community Science)
Friday 16.02.2018	Vocational Course I – Environmental Biology Part I
Wednesday 14.2.2018	Vocational Course II – Environmental Biology Part II
	B.Sc. Botany (Model -II) Food Microbiology
Friday 09.02.2018	Core Course – Methodology of Science and an Introduction to Botany (Common with Model II Environmental Monitoring and Management, Model II Horticulture and Nursery Management, Model II Plant Biotechnology)
Monday 12.02.2018	Complementary Course- Basic Theoretical and Analytical Chemistry (Common with all branches of Model II Botany) OR Elementary Biochemistry (Common with all branches of Model II Botany)
Wednesday 07.02.2018	Zoology - Nonchordate diversity (Common with all branches of Botany)
Friday 16.02.2018	Vocational Course 1 – Microbial World Part I
Wednesday 14.2.2018	Vocational Course 2 – Microbial World Part II

	B.Sc. Botany (Model –II) Horticulture and Nursery Management
Friday 09.02.2018	Core Course - Methodology of Science and an Introduction to Botany (Common with all branches of Model II Botany)
Monday 12.02.2018	Complementary Course Chemistry- Basic Theoretical and Analytical Chemistry (Common with all branches of Model II Chemistry) OR Biochemistry - Elementary Biochemistry (Common with Model II Food Microbiology, Horticulture, Plant Biotechnology)
Wednesday 07.02.2018	3.Zoology – Nonchordate diversity (Common with all branches of Botany)
Friday 16.02.2018	Vocational Course 1 - Fundamentals of Horticulture
Wednesday 14.2.2018	Vocational Course II - Plant Propagation
Friday 09.02.2018	B.Sc. Botany (Model –II) Plant Biotechnology Core Course – Methodology of Science and an Introduction to Botany (Common with Model II Environmental Monitoring, Model II Horticulture and Nursery Management, Model II Plant Biotechnology and food microbiology)
Monday 12.02.2018	Complementary Course: Basic Theoretical and Analytical Chemistry (Common with all branches of Model II Botany) OR Elementary Biochemistry (Common with all branches of Model II Botany)
Wednesday 7.2.2018	3. Zoology – Nonchordate diversity (Common with all branches of Botany)
Friday 16.02.2018	Vocational Course 1 – Introduction to Biotechnology
Wednesday 14.2.2018	Vocational Course 2 - Microbiology
	B.Sc. Chemistry (Model-II) Industrial Chemistry
Friday 09.02.2018	Core Course – General and Analytical Chemistry (Common with model 1 Chemistry)
Wednesday 7.2.2018	Complementary Course - Mathematics - Partial Differentiation, Metrices, Trigonometry & Numerical Methods (Common with B.Sc. Chemistry Model I & II, B.Sc. Physics Model I, B.Sc. Physics Model II - B.Sc. Geology Model I, Food Science and Quality Control and B.Sc. Electronics and Computer Maintanance and B.Sc. Petrochemicals)
Friday 16.02.2018	Vocational Course – Industrial aspects of Inorganic and Organic Chemistry
	B.Sc. Mathematics (Model –II)
Friday 09.02.2018	Core Course – Foundation of Mathematics (Common with B.Sc. Mathematics Model I)
Monday 12.02.2018	Complementary Course – 1. Mathematics – Operation Research-Linear Programming OR Statistics – Descriptive Statistics (Common for Maths Model I & II Physics Model I and Computer Application (Tripple Main))
Wednesday 14.2.2018	Vocational Course – 1 Computer Fundamentals (Common with Physics Model II)
	B.Sc. Physics (Model –II) Computer Applications
Friday	Core Course – Methodology and Perspectives of Physics (Common with Physics Model II Applied
09.02.2018 Wednesday 7.2.2018	Electronics, B.Sc. Physics Model I) Complementary Course -1. Mathematics - Partial Differentiation, Metrics, Trigonometry and Numerical Methods (Common with B.Sc. Chemistry Model I & II, B.Sc. Physics Model I, B.Sc. Physics Model II - B.Sc. Geology Model I, Food Science and Quality Control and B.Sc. Electronics & Computer Maintanance and B.Sc. Petrochemicals)
Friday 16.02.2018	Vocational Course – 2. Computer Networks and Internet Technologies
Wednesday 14.2.2018	Vocational Course – 1. Computer Science- Computer Fundamentals (Common with B.Sc. Mathematics Model II Computer Science)

	B.Sc. Physics (Model –II) Applied Electronics
Friday 09.02.2018	Core Course – Methodology and Perspectives of Physics (Common with Physics Model II Computer Applications, B.Sc. Physics Model I)
Wednesday 7.2.2018	Complementary Course – 1. Mathematics – Partial Differentiation, Metrices, Trigonometry and Numerical Methods (Common with B.Sc. Chemistry Model II Industrial Chemistry, B.Sc. Physics Model II B.Sc. Computer Applications, B.Sc. Physics Model I- B.Sc. Chemistry Model I, B.Sc. Geology Model I)
Friday 16.02.2018	Vocational Course – 1. Principles of Electronics Components
Wednesday 14.2.2018	Vocational Course – 2.Electronic Applications
	B.Sc. Zoology (Model –II) Medical Microbiology
Friday 09.02.2018	Core Course – General Perspectives in Science and Protistan Diversity (Common with B.Sc.Zoology Model I)
Monday 12.02.2018	Complementary Course – 1. Chemistry - Basic Theoretical and Analytical Chemistry (Common with B.Sc. Zoology Model I, Botany Model I, B.Sc. Family And Community Science Model I, B.Sc. Geology Model I, B.Sc. Zoology Model II Aqua Culture, B.Sc. Zoology Model II Food Microbiology) OR Complementary Course – 2. Biochemistry – Elementary Biochemistry (Common with Model I B.Sc. Zoology, B.Sc. Zoology Model II Aqua Culture, B.Sc. Zoology Model II Food Microbiology, B.Sc. Botany Model II all branches)
Wednesday	Complementary Course – 3. Cryptograms, Gymnosperms and Plant Pathology (Common with B.Sc. Zoology
7.2.2018	Model II All Branches & B.Sc. Zoology Model I)
Friday 16.02.2018	Vocational Course – 1.Fundamentals of Microbiology
Wednesday 14.2.2018	Vocational Course – 2. Basics of Microbial Physiology and Genetics
	B.Sc. Zoology (Model –II) Aqua Culture
Friday 09.02.2018	Core Course – General Perspectives in Science and Protistan Diversity (Common with All Branches of Model II Zoology & Model I Zoology)
Monday 12.02.2018	Complementary Course – 1. Chemistry -Basic Theoretical and Analytical Chemistry 2. Biochemistry- Elementary Biochemistry OR
Wednesday 7.2.2018	Complementary Course 3. Plant Diversity and Plant Pathology
Friday 16.02.2018	Vocational Course – 1.Principles and Methods in Aqua Culture
Wednesday 14.2.2018	Vocational Course 2.Hatchery and Culture Techniques
	B.Sc. Zoology (Model –II) Food Microbiology
Friday 09.02.2018	Core Course – General Perspectives in Science and Protistan Diversity (Common with B.Sc. Zoology Model II All Branches & B.Sc. Zoology Model I)
Monday 12.02.2018	Complementary Course – 1. Chemistry -Basic Theoretical and Analytical Chemistry OR 2. Biochemistry- Elementary Biochemistry
Wednesday 07.02.2018	Complementary Course –3. Cryptograms, Gymnosperms and Plant Pathology (Common with B.Sc. Zoology Model II All Branches & B.Sc. Zoology Model I)
Friday 16.02.2018	Vocational Course I - General Microbiology
Wednesday 14.2.2018	Vocational Course II – Biological Techniques

	PROGRAMMES OTHER THAN MODEL I AND MODEL II
	B.A. ENGLISH - LITERATURE AND COMMUNICATION STUDIES MODEL III (Double Main)
Friday 09.02.2018	Core Course 1. – Methodology of literary Studies (Common with Model I B.A. Programme)
Monday 12.02.2018	Complementary Course- Introduction to Sociology (Common with Model I BA English Literature)
Wednesday 07.02.2018	Core Course 2. – Conversational Skills (Common to BA English Tripple Main)
Friday 16.02.2018	Core Course 3. – English in Informal Situations
	B.A.MULTIMEDIA MODEL III
Friday 09.02.2018	Core Course 1. – Art and Visual Perception I (Common with BA Audiography and digital Editing and Visual Communication)
Monday 12.02.2018	Core Course 2. – Introduction to Communication (Common to BA Visual Communication)
	B.A.ANIMATION AND GRAPHIC DESIGN MODEL III
Friday 09.02.2018	Core Course 1 History of Art and Design (Common to BA Animation and Visual Effects)
	BACHELOR OF SOCIAL WORK
Friday 09.02.2018	Core Course 1 Introduction to Social Work
Monday 12.02.2018	Complementary Course - 1. Economics for Social Work Practice
Wednesday 07.02.2018	Complementary Course - 2. Sociology for Social Work Practice
	BTTM
Friday 09.02.2018	Core Course - 1. Methodology for Tourism
Monday 12.02.2018	Core Course - 2. Cultural Heritage of India
Wednesday 07.02.2018	Core Course - 3.Principles of Management
Friday 16.02.2018	Core Course - 4. Economics and Banking for Tourism
	BFT
Friday 09.02.2018	Complementary Course- 1. Textile Science (T)
Monday 12.02.2018	Complementary Course- 2. Introduction to Fashion Business (T)
	B.Sc. APPAREL AND FASHION DESIGNING MODEL III
Friday 09.02.2018	Core Course 1 Sociology of Fashion (T)
Monday 12.02.2018	Complementary Course- Fabric Science (T)
	B.Sc. RECREATION LEISURE AND SPORTS STUDIES
Friday 09.02.2018	Core Course 1 Methodology of Recreation Leisure and Sports Services
Monday 12.02.2018	Core Course 2. Basic Human Anatomy
Wednesday 07.02.2018	Complementary Course- Management Concepts in Recreation and Sports
	B.Sc. BIOTECHNOLOGY MODEL III
Friday 09.02.2018	Core Course 1. Basic Life Sciences
Monday 12.02.2018	Complementary Course- 1. Biochemistry – Elementary Biochemistry
Wednesday 07.02.2018	Core Course II- Methodology in Biotechnology
Friday 16.02.2018	Complementary II- Microbiology – Fundamentals of Microbiology

	B.Sc. BOTANY AND BIOTECHNOLOGY MODEL III (Double Main)
Friday	
09.02.2018	Core Course 1. Methodology of Science and an Introduction to Botany (Common with Model I &II Botany)
Monday 12.02.2018	Complementary I- Biochemistry – Elementary Biochemistry (Common with B.Sc. Model II Botany)
Wednesday 07.02.2018	Complementary Course- 2. Zoology – Non Chordate Diversity (Common with B.Sc. Botany Model I)
Friday 16.02.2018	Core Course II- Operating Systems and Office Automation
Wednesday 14.2.2018	Core Course III- Cell Biology, Development Biology and Evolution
	B.Sc. BIOINFORMATICS MODEL III
Friday 09.02.2018	Core Course 1. Introduction to Information Technology
Monday 12.02.2018	Core Course 2. Research Methodology
Wednesday 07.02.2018	Complementary Course- 1. Introduction to Cell Biology
Friday 16.02.2018	Complementary Course- 2. Fundamentals of Genetics
	B.Sc. CLINICAL NUTRITION AND DIETETICS MODEL III
Friday 09.02.2018	Core Course 1. Basic Nutrition
Monday 12.02.2018	Core Course 2.Basic Dietetics
Wednesday 07.02.2018	Core Course 3.Family Meal Management
Friday 16.02.2018	Complementary Course- 1. Chemistry- Fundamentals of Biochemistry
Wednesday 14.2.2018	Complementary Course- 2. Zoology - Human Anatomy and Physiology I
	B.Sc. MICROBIOLOGY MODEL III
Friday 09.02.2018	Core Course 1. Fundamentals of Microbiology
Monday 12.02.2018	Complementary Course- 1. Biochemistry- Elementary Biochemistry(Common for all programmes having biochemistry as complementary subjects)
Wednesday 07.02.2018	Core Course II-Microbial Physiology and Metabolism
Friday 16.02.2018	Complementary Course II- Cell Biology
	B.Sc. FOOD SCIENCE AND QUALITY CONTROL MODEL III
Friday 09.02.2018	Core Course 1- Basic Nutrition
Monday 12.02.2018	Complementary Course I – Chemistry – Basic Theoretical and Analytical Chemistry
Wednesday 07.02.2018	Complementary Course- II. Mathematics – Partial Differentiation , Matrices, Trigonometry and Numerical Methods (Common with B.Sc. Physics Model I & II, B.Sc Geology Model I, B.Sc. Chemistry Model I & II and B.Sc.Petrochemicals & B.Sc. Electronicals and Computer Maintanance) OR Complementary Course 3 – Zoology Non Chordate Diversity (Common with B.Sc. Botany Model I, B.Sc. Family and Community Science Model I)
Friday 16.02.2018	Core Course II- Basic Food Chemistry
Wednesday 14.2.2018	Core Course III- Methodology in the Discipline of Food Sciences

	B.Sc. FOOD TECHNOLOGY AND QUALITY ASSUARANCE
Friday 09.02.2018	Core Course 1. Introduction to Food Technology
Monday 12.02.2018	Complementary Course - 1. Chemistry – Basic Theoretical and Analytical Chemistry (Common with B.Sc. Botany Model I, B.Sc. Family and Community Science Model I, B.Sc. Geology Model I, B.Sc. Physics Model I, B.Sc. Zoology Model I)
Wednesday 07.02.2018	Complementary Course 2 – Non chordate Diversity (Common with B.Sc. Botany Model I, B.Sc. Family and Community Science Model I)
Friday 16.02.2018	Core Course II- Biochemistry
Wednesday 14.2.2018	Core Course III- Food Processing Technology
	B.Sc. ZOOLOGY AND INDUSTRIAL MICROBIOLOGY MODEL III (Double Main)
Friday 09.02.2018	Core Course 1. Fundamentals of microbiology
Monday 12.02.2018	Complementary Course I – Biochemistry – Elementary Biochemistry (<i>Common for all programmes having biochemistry as complementary course</i>)
Wednesday 07.02.2018	Core Course II- Microbial Diversity
Friday 16.02.2018	Core Course III- Microbial Physiology
Wednesday 14.2.2018	Complementary Course - I1. Computer Science – Computer Fundamentals (Common for Mathematics Model I, Statistics Model I, B.Sc. Petrochemicals and EEM)
	B.Sc. BIOLOGICAL TECHNIQUES AND SPECIMEN PREPARATION MODEL III
Friday 09.02.2018	Core Course 1. Introduction to Biological Science
Monday 12.02.2018	Complementary Course I – Biochemistry – Elementary Biochemistry (Common with B.Sc. Zoology Model I)
Wednesday 07.02.2018	Complementary Course – 1I- Zoology – Non choradate Diversity (Common with B.Sc. Botany Model I, B.Sc. Family and Community Science Model I)
Friday 16.02.2018	Core Course II- Collection and Preparation of Biological Specimen1(Plants)
Wednesday 14.2.2018	Core Course III-Collection and Preparation of Biological Specimen 2 (Animals)
	B.Sc. GEOLOGY AND WATER MANAGEMENT MODEL III
Friday 09.02.2018	Core Course - Methodology and Perspectives in Geology (Common to Geology Model I)
Monday 12.02.2018	Complementary Course I – Chemistry – Basic Theoretical and Analytical chemistry (Common with B.Sc. Botany Model I, B.Sc. Family and Community Science Model I, B.Sc. Geology Model I, B.Sc. Physics Model I, B.Sc. Zoology Model I, Model II Botany, Environmental Monitoring and Management Botany Model II Food Microbiology, Botany Model II, Horticulture and Nature Management, Botany Model II Plant Biotechnology, Zoology Model II, Medical Microbiology, Aquaculture, food Microbiology)
Wednesday 07.02.2018	Complementary Course II- Mathematics – Partial Differentiation, Matrices, Trigonometry and Numerical Methods (Common with B.Sc. Chemistry Model I, B.Sc. Geology Model I, B.Sc. Zoology Model I, B.Sc. Chemistry Model II, B.Sc. Physics Model I, Industrial Chemistry)
Friday 16.02.2018	Vocational - 1. Introduction to Water Management
Wednesday 14.2.2018	Vocational - 2. Ground Water Hydrology

	B.Sc. CHEMISTRY MODEL III - PETROCHEMICALS
Friday 09.02.2018	Core Course 1. General and Analytical Chemistry (Common with model I)
Monday 12.02.2018	Core Course 2. Petrolium Geology
Wednesday 07.02.2018	Complementary Course - 1. Mathematics – Partial Differentiation , Matrices, Trigonometry and Numerical Methods (Common with Model I and Model II B.Sc. Chemistry , B.Sc. Geology Model I, B.Sc. Physics Model I and II, B.Sc. Food Science and Quality Control and B.Sc. Electronics and Computer Maintanance)
Wednesday 14.2.2018	Complementary Course 1I – Computer science – Computer Fundamentals (Common with B.Sc Statistics Model I, Mathematics Model I, B.Sc. Petrochemicals, B.Sc. Zoology and Industrial Microbiology and EEM)
	B.Sc. Physics MODEL III – ELECTRONICS EQUIPMENT AND MAINTENANCE
Friday 09.02.2018	Core Course 1. Methodology and Perspectives of Physics (Common with B.Sc. Physics Model I & II)
Monday 12.02.2018	Core Course II- Principles of Electronics
Wednesday 07.02.2018	Complementary Course - 1. Mathematics – Partial Differentiation, Matrices, Trigonometry and Numerical Methods (Common with B.Sc. Chemistry Model I and Model II, B.Sc. Geology Model I, B.Sc. Physics Model I and Model II – Computer Application / Applied Electronics)
Friday 16.02.2018	Core Course III-Communication Engineering
Wednesday 14.2.2018	Complementary Course 2 – Computer science – Computer Fundamentals (Common to B.Sc.Mathematics Model I, Statistics Model I, Model III Zoology and Industrial Microbiology, B.Sc Model III Petrochemicals)
	B.Sc. COMPUTER SCIENCE MODEL III
Monday 12.02.2018	Complementary Course - 1. Computer Fundamentals and Basics of PC Hardware
Wednesday 07.02.2018	2. Mathematics – Discrete Mathematics (1) (Common for B.Sc. Computer Science and BCA)
Friday 16.02.2018	3. Fundamentals of Digital System
Wednesday 14.2.2018	Core Course - Methodology of Programming and 'C' Language (Common with B.Sc IT Model III, B.Sc Comp.Application Model III and BCA)
	B.Sc. COMPUTER APPLICATION MODEL III (Tipple Main)
Friday 09.02.2018	Core Course I- Foundation of Mathematics (Common with Model I Mathematics)
Monday 12.02.2018	Core Course II- Descriptive Statistics (Common with B.Sc. Maths Model I and Physics Model I)
Wednesday 14.2.2018	Core Course III- Methodology of Programming and 'C' Language (Common for BCA, B.Sc. Computer Science, B.Sc. IT)
Monday 17.02.2018	Core Course IV - Computer Fundamentals and Digital Principles (Common for BCA)
	BACHELOR OF COMPUTER APPLICATION (B.C.A)
Wednesday 07.02.2018	Complementary Course -1. Discrete Mathematics I
Friday 16.02.2018	Complementary Course -2.Basic Statistics and Introductory Probability Theory (Only for BCA)
Wednesday 14.2.2018	Core Course I-Methodology of Programming and 'C' Language (Common for B.Sc. Computer Science, B.Sc. IT, B.Sc. Computer Application (Tripple Main))
Monday 17.02.2018	Core Course - II. Computer Fundamentals and Digital Principles (Common to Computer Application Model III)

	B.Sc. ELECTRONICS MODEL III
Friday 09.02.2018	Core Course - 1. Basic Electronics (Common with B.Sc. Electronics and Computer Maintenance Model III)
Monday 12.02.2018	Core Course - 2.Methodology of Science (Common with B.Sc. Electronics and Computer Maintenance Model III)
Wednesday 07.02.2018	Complementary Course -1.Physics – Solid State Physics
Friday 16.02.2018	Complementary Course -2.Mathematics – Calculus and Trignometry
	B.Sc. ELECTRONICS AND COMPUTER MAINTENANCE MODEL III
Friday 09.02.2018	Core Course - 1. Basic Electronics (Common to B.Sc.Electronics Model III)
Monday 12.02.2018	Core Course - 2.Methodology of Science (Common to B.Sc.Electronics Model III)
Wednesday 07.02.2018	Complementary Course – Mathematics – Partial Differentiation, Matrices, Trigonometry & Numerical Methods (Common with B.Sc. Chemistry Model I &II, Geology Model I, Physics Model I & II, B.Sc. Food Science and Quality Control, B.Sc.Petrochemicals)
Friday 16.02.2018	Core Course 3 'C' Programming
	B.Sc. INFORMATION TECHNOLOGY MODEL III (B.Sc I.T)
Friday 09.02.2018	Core Course I- Digital Electronics
Monday 12.02.2018	Core Course II- Computer Fundamentals and Basics of PC Hardware (common with B.Sc Comp. Science Model III Complementary)
Wednesday	Complementary Course – 1. Mathematics – Matrices, Determinants, Differential Calculus, Partial Differential
07.02.2018	Equation and Laplace Transforms
Wednesday	Core Course III-Methodology of Programming and 'C' Language (Common for BCA, B.Sc., Computer
14.2.2018	Science, B.Sc. Camputer Application (tripple Main)) B.Sc. Culinary Arts and Catering Technology
Friday	
09.02.2018	Core Course - 1. Foundation in Food Production Methodology
Monday 12.02.2018	Core Course - 2.Foundation in Food and Beverage Service Methodology
Wednesday 07.02.2018	Core Course - 3. Front Office Operations
Friday 16.02.2018	Complementary Course – Food Hygiene and Sanitation.
	B.A. AUDIOGRAPY AND DIGITAL EDITING
Friday 09.02.2018	Core Course I-Art and Visual Perception I (common with BA Multimedia Model III, BA Visual Communication)
Monday 12.02.2018	Core Course II- Science of Sound
E.1	B.B.A.
Friday 09.02.2018	Core Course - 1. Principles and Methodology of Management
Monday 12.02.2018	Core Course - 2.Business Accounting
Wednesday 07.02.2018	Complementary course – 1. Fundamentals of Business Mathematics
Friday 16.02.2018	Complementary course –2. Fundamentals of Business Statistics
Eat 1	B.B.M.
Friday 09.02.2018	Core Course - 1. Management Methodology
Monday 12.02.2018	Core Course - 2.Soft Skill Management
Wednesday 07.02.2018	Complementary course – 1. Business Mathematics I
Friday 16.02.2018	Complementary course – 2. Business Statistics I

	B.A. CORPORATE ECONOMICS MODEL III
Friday 09.02.2018	Core Course - 1. Perspective and Methodology of Economics (Common to Economics Model I & Model II)
Monday 12.02.2018	Core Course - 2.Micro Economics I (Common with BA Economics Model II)
Wednesday 07.02.2018	Core Course - 3.Elementary Statistics of Economics I
Friday 16.02.2018	Core Course - 4. Mathematics for Economics I
Wednesday 14.2.2018	Core Course - 5. Financial Accounting I
	B.A. ENGLISH - LITERATURE , COMMUNICATION AND JOURNALISM (3 Main)
Friday 09.02.2018	Core Course I- Methodology of Literary Studies (Common with BA English-Language and Literature Model I)
Monday 12.02.2018	Core Course II- English Literature from the Old English Period to the Romantic Age
Wednesday 07.02.2018	Core Course III-Conversational Skills (Common with BA English Double Main)
Friday 16.02.2018	Core Course IV - Wring for Media
	BA ANIMATION AND VISUAL EFFECTS
Friday 09.02.2018	Core I- History of Art and Design (Common with BA Animation and Graphic Design)
	BA VISUAL ARTS (INTERIOR DESIGN)
Monday 12.02.2018	Core I- History of Art and Architecture I
	B.A. VISUAL COMMUNICATION
Friday 09.02.2018	Core I- Art & Visual Perception – I (common with BA Audiography and Digital Editing, Multi Media)
Monday 12.02.2018	Core II- Introduction to Communication (Common to BA Multi Media)
	B.Com Model -I
Friday 09.02.2018	Core 1. – Dimensions and Methodology of Business Studies (Common to all B.Com Degree Programmes)
Monday 12.02.2018	Core 2. – Financial Accounting I (Common to all B.Com Degree Programmes)
Wednesday 07.02.2018	Core 3 Corporate Regulations and Administrations (Common to all B.Com Degree Programmes)
Friday 16.02.2018	Complementary Course – Banking and Insurance (Common to all B.Com Degree Programmes)
	B.Com Model -II
Friday 09.02.2018	Core -1. Dimensions and Methodology of Business Studies (Common for all B.Com Degree Programmes)
Monday 12.02.2018	Core -2. Financial Accounting I (Common for all B.Com Degree Programmes)
Wednesday 07.02.2018	Core - 3 Corporate Regulations and Administration (Common for All Branches of B.Com Programmes)
Friday 16.02.2018	Complementary Course – Banking and Insurance (Common to all B.Com Degree Programmes)
F	B.Com Model -III
Friday 09.02.2018	Core -1. Dimensions and Methodology of Business Studies (Common for all B.Com Degree Programmes)
Monday 12.02.2018	Core -2. Financial Accounting I (Common for all B.Com Degree Programmes)
Wednesday 07.02.2018	Core - 3 Corporate Regulations and Administration (Common for All Branches of B.Com Degree Programmes)
Friday 16.02.2018	Complementary Course 1– Banking and Insurance (Common for all B.Com Degree Programmes)
Wednesday 14.02.2018	Complementary Course 2. – Business Communication and MIS (Common with Model III B.Com Computer Applications, Travel and Tourism, Taxation and Office Management and Secretarial Practice)

An amount of Rs.500/- per candidate will be levied from the colleges who fail to upload the internal marks within 15 days from the date of commencement of examination. An amount of Rs.500/- per student will be levied from the College for belated submission of internal marks upto $10 \, \text{days}$, and Rs. 1,000/- per candidate will be levied beyond $10 \, \text{days}$ till finalization of the result as stipulated under U.O. No. 5061.A1/2015/Ac.Ad dated 03.09.2015

P.D. Hills, 30.01.2018

Sd/Dr M Thomas John
Controller of Examinations

To

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

Approved for Issue

SECTION OFFICER