

## 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
<b><u>COMMON COURSES</u></b>	
<b>Tues day 23.01.2018</b>	<b><u>English (Common Course)</u></b> Fine Tune your English (Common for all UG Programmes under CBCS)
Wednesday 24.01.2018	<i>Pearls from the Deep</i> (Common for all Model I B.A. & B.Sc. Programmes under CBCS)
Monday 29.01.2018	<b><u>Additional Language (For Model I &amp; Model II Programmes)</u></b>
	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)
	Syriac-Poetry, Grammar & History of Syriac Language & Literature (For Model I B.A./B.Sc.)
	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.)	

		<b><u>B. Sc. BOTANY (Model I)</u></b>	
Friday 02.02.2018		Core - Methodology of Science & An Introduction to Botany	
Monday 05.02.2018		Complementary - 1. Chemistry - Basic Theoretical and Analytical Chemistry ( <i>Common to Life Science, Family &amp; Community Science, Physical Sciences &amp; Geology</i> ) OR 2. Bio chemistry, Elementary Bio Chemistry (Common for all programmes having Biochemistry as complementary subject)	
Wednesday 07.02.2018		1. Zoology – Non Chordate Diversity ( <i>Common for B.Sc. Botany, B.Sc. Family &amp; Community Science and Biological Techniques and Specimen Preparation</i> )	
		<b><u>B. Sc. CHEMISTRY ( Model I)</u></b>	
Friday 02.02.2018		Core – General and Analytical Chemistry	
Monday 05.02.2018		Complementary – Properties of Matter and Thermodynamics ( <i>Common for B.Sc. Chemistry, Physics &amp; Geology</i> )	
Wednesday 07.02.2018		Mathematics- Partial Differentiation Matrices, Trigonometry and Numerical Methods ( <i>Common for B.Sc. Chemistry &amp; Geology</i> )	
		<b><u>B. Sc. FAMILY &amp; COMMUNITY SCIENCE ( Model I)</u></b>	
Friday 02.02.2018		Core – Methodology of Home Science and Food Science	
Monday 05.02.2018		Complementary – 1. Chemistry – Basic Theoretical and Analytical Chemistry ( <i>Common with Physical Science, Life Science, Geology, Family and Community Science, Food Science and Quality control, Food Technology and Quality Assurance</i> )	
Wednesday 07.02.2018		2. Non Chordate Diversity ( <i>Common for B.Sc. Botany, B.Sc. Family &amp; Community Science, B.Sc. Biological Techniques and Specimen Preparation</i> )	
		<b><u>B. Sc. GEOLOGY (Model -I)</u></b>	
Friday 02.02.2018		Core – Methodology and Perspectives in Geology	
Monday 05.02.2018		Complementary – Properties of Matter and Thermodynamics ( <i>Common with B.Sc. Chemistry</i> ) OR Chemistry – Basic Theoretical and Analytical Chemistry ( <i>Common with B.Sc. Botany</i> )	
Wednesday 07.02.2018		Mathematics – Partial Differentiation, Matrices, Trigonometry and Numerical Methods ( <i>Common with B.Sc. Chemistry</i> )	
		<b><u>B.Sc. MATHEMATICS (Model -I)</u></b>	
Friday 02.02.2018		Core Course - Foundation of Mathematics	
Monday 05.02.2018		Complementary Course -Statistics- Descriptive Statistics	
Wednesday 07.02.2018		Physics-Properties of matter and error analysis OR	
Wednesday 14.2.2018		Computer Science - Computer Fundamentals (Common for Model 2 Maths, Statistics, Petrochemicals, Industrial Microbiology & Zoology)	

		<b><u>B. Sc. PHYSICS (Model -I)</u></b>	
Friday 02.02.2018		Core Course - Methodology and Perspectives of Physics	
Monday 05.02.2018		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)OR 3. Electronics – Basic Electronics	
Wednesday 07.02.2018		Complementary – 1.Mathematics – Partial Differentiation, Matrices, Trigonometry (Common with B.Sc. Chemistry, B.Sc.Geology, Model I Physics, Food Science and Quality Control and Electronics and Computer Maintenance)	
		<b><u>B. Sc. STATISTICS(Model -I)</u></b>	
Wednesday 07.02.2018		Physics – Properties of Matter and Error Analysis (Common with B.Sc. Mathematics)	
Friday 9.2.2018		Differential Calculus, Logic and Boolean Algebra	
Wednesday 14.2.2018		Complementary Course – 1. Computer Science – Computer Fundamentals	
Friday 16.2.2018		Core Course – Descriptive Statistics Course I	
		<b><u>B.Sc. ZOOLOGY (Model –I)</u></b>	
Friday 02.02.2018		Core - General Perspectives in Science and Protistan Diversity	
Monday 5.2.2018		Complementary Course -1. Chemistry - Basic Theoretical and Analytical Chemistry (Common with B.Sc. Botany, B.Sc. Family and Communicative Science, B.Sc. Geology, B.Sc. Physics) OR 2. Biochemistry - Elementary Biochemistry	
Wednesday 7.2.2018		3. Botany - Cryptogams, Gymnosperms and Plant Pathology	
		<b><u>B.Sc. PSYCHOLOGY(Model –I)</u></b>	
Friday 2.2.2018		Core – Foundations and Methods of Psychology	
Monday 5.2.2018		Complementary Course – 1. Body Systems and Behaviour	
Wednesday 7.2.2018		2. Basic Statistics paper I	
		<b><u>B.Sc. Model II</u></b>	
		<b><u>B.Sc. Botany (Model –II)</u></b> <b><u>Environmental Monitoring And Management</u></b>	
Friday 2.2.2018		Core Course – Methodology of Science and An Introduction to Botany (Common with Model I)	

Monday 5.2.2018	Complementary Course – 1. Basic Theoretical and Analytical Chemistry ( <i>Model I Botany</i> ) OR 2. Biochemistry – Elementary Biochemistry ( <i>Common with all branches having biochemistry as complementary course</i> )  3. Zoology - Nonchordate Diversity ( <i>Common with Model I B.Sc. Botany, B.Sc. Family &amp; Community Science</i> )	
Wednesday 7.2.2018		
Friday 9.2.2018	Vocational Course I – Environmental Biology Part I	
Wednesday 14.2.2018	Vocational Course II – Environmental Biology Part II	
	<b><u>B.Sc. Botany (Model –II)</u></b> <b><u>Food Microbiology</u></b>	
Friday 02.02.2018	Core Course – Methodology of Science and an Introduction to Botany ( <i>Common with Model II Environmental Monitoring, Model II Horticulture and Nursery Management, Model II Plant Biotechnology</i> )	
Monday 05.02.2018	Complementary Course 1. Basic Theoretical and Analytical Chemistry ( <i>Common with all branches of Model II Botany</i> ) OR 2. Elementary Biochemistry ( <i>Common with all branches of Model II Botany</i> ) 3. Zoology – Nonchordata diversity ( <i>Common with all branches of Botany</i> )	
Wednesday 07.02.2018		
Friday 9.2.2018	Vocational Course 1 – Microbial World Part I	
Wednesday 14.2.2018	Vocational Course 2 – Microbial World Part II	
	<b><u>B.Sc. Botany (Model –II)</u></b> <b><u>Horticulture and Nursery Management</u></b>	
Friday 02.02.2018	Core Course - Methodology of Science and an Introduction to Botany ( <i>Common with all branches of Model II Botany</i> )	
Monday 05.02.2018	Complementary Course 1. Chemistry- Basic Theoretical and Analytical Chemistry ( <i>Common with all branches of Model II Chemistry</i> ) OR 2. Biochemistry - Elementary Biochemistry ( <i>Common with Model II Food Microbiology, Horticulture, Plant Biotechnology</i> ) 3. Zoology – Nonchordata diversity ( <i>Common with all branches of Botany</i> )OR	
Wednesday 07.02.2018		
Friday 9.2.2018	Vocational Course 1 - Fundamentals of Horticulture	
Wednesday 14.2.2018	Vocational Course I - Plant Propagation	
	<b><u>B.Sc. Botany (Model –II)</u></b> <b><u>Plant Biotechnology</u></b>	
Friday 2.2.2018	Core Course – Methodology of Science and an Introduction to Botany ( <i>Common with Model II Environmental Monitoring, Model II Horticulture and Nursery Management, Model II Plant Biotechnology and food microbiology</i> )	
Monday 5.2.2018	Complementary Course 1. Basic Theoretical and Analytical Chemistry ( <i>Common with all branches of Model II Botany</i> ) OR	

		2. Elementary Biochemistry ( <i>Common with all branches of Model II Botany</i> )	
Wednesday 7.2.2018		3. Zoology – Nonchordata diversity ( <i>Common with all branches of Botany</i> )	
Friday 9.2.2018		Vocational Course 1 – Introduction to Biotechnology	
Wednesday 14.2.2018		Vocational Course 2 - Microbiology	
		<b><u>B.Sc. Chemistry (Model-II)</u></b> <b><u>Industrial Chemistry</u></b>	
Friday 2.2.2018		Core Course – General and Analytical Chemistry( <i>Common with model I Chemistry</i> )	
Wednesday 7.2.2018		Complementary Course - Mathematics – Partial Differentiation, Metrics, Trigonometry & Numerical Methods	
Friday 9.2.2018		Vocational Course – Industrial aspects of Inorganic and Organic Chemistry	
		<b><u>B.Sc. Mathematics (Model –II)</u></b>	
Friday 2.2.2018		Core Course – Foundation of Mathematics ( <i>Common with B.Sc. Mathematics Model I</i> )	
Monday 5.2.2018		Complementary Course – 1. Mathematics – Operation Research-Linear Programming <i>OR</i> 2.Statistics – Descriptive Statistics (Only for Model III)	
Wednesday 14.2.2018		Vocational Course – 1.- Computer Fundamentals ( <i>Common with B.Sc. Physics Model II – Computer Application, Mathematics Model I, Statistics Model I, Petrochemicals and EEM. B.Sc Zoology and Industrial Microbiology</i> )	
		<b><u>B.Sc. Physics (Model –II)</u></b> <b><u>Computer Applications</u></b>	
Friday 2.2.2018		Core Course – Methodology and Perspectives of Physics ( <i>Common with Physics Model II Applied Electronics, B.Sc. Physics Model I</i> )	
Wednesday 7.2.2018		Complementary Course –1. Mathematics – Partial Differentiation, Metrics, Trigonometry and Numerical Methods ( <i>Common with B.Sc. Chemistry Model II Industrial Chemistry, B.Sc. Physics Model I, B.Sc. Physics Model II- Applied Electronics</i> )	
Friday 9.2.2018		Vocational Course – 2. Computer Networks and Internet Technologies	
Wednesday 14.2.2018		Vocational Course – 1. Computer Science- Computer Fundamentals ( <i>Common with B.Sc. Mathematics Model II Computer Science</i> )	
		<b><u>B.Sc. Physics (Model –II)</u></b> <b><u>Applied Electronics</u></b>	
Friday 2.2.2018		Core Course – Methodology and Perspectives of Physics ( <i>Common with B.Sc. Physics Model II Computer Application, B.Sc. Physics Model I</i> )	
Wednesday 7.2.2018		Complementary Course – 1. Mathematics – Partial Differentiation, Metrics, Trigonometry and Numerical Methods ( <i>Common with B.Sc. Chemistry Model II Industrial Chemistry, B.Sc. Physics Model II Computer Application, B.Sc. Physics Model I- B.Sc. Chemistry Model I, B.Sc. Geology Model I Model I</i> )	
Friday 9.2.2018		Vocational Course – 1. Principals of Electronics Components	
Wednesday 14.2.2018		2.Electronics Applications	

		<b><u>B.Sc. Zoology (Model –II)</u></b> <b><u>Medical Microbiology</u></b>	
Friday 2.2.2018		Core Course – General Perspectives in Science and Protistan Diversity (Common with B.Sc.Zoology Model I)	
Monday 5.2.2018		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, B.Sc. Geology Model I, B.Sc. Physics 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 7.2.2018		Complementary Course – 3. Cryptograms, Gymnosperms and Plant Pathology (Common with B.Sc. Zoology Model II All Branches & B.Sc. Zoology Model I)	
Friday 9.2.2018		Vocational Course – 1.Fundamentals of Microbiology	
Wednesday 14.2.2018		Vocational Course – 2. Basics of Microbial Physiology and Genetics	
		<b><u>B.Sc. Zoology (Model –II)</u></b> <b><u>Aqua Culture</u></b>	
Friday 2.2.2018		Core Course – General Perspectives in Science and Protistan Diversity (Common with All Branches of Model II Zoology & Model I Zoology)	
Monday 5.2.2018		Complementary Course – 1. Chemistry -Basic Theoretical and Analytical Chemistry 2. Biochemistry- Elementary Biochemistry	
Wednesday 7.2.2018		3.Cryptograms, Gymnosperms and Plant Pathology (Common with all branches of B.Sc. Zoology Model II & Model I)	
Friday 9.2.2018		Vocational Course – 1.Principals and Methods in Aqua Culture	
Wednesday 14.2.2018		2.Hatchery and Culture Techniques	
		<b><u>B.Sc. Zoology (Model –II)</u></b> <b><u>Food Microbiology</u></b>	
Friday 2.2.2018		Core Course – General Perspectives in Science and Protistan Diversity (Common with B.Sc. Zoology Model II All Branches & B.Sc. Zoology Model I)	
Monday 5.2.2018		Complementary Course – 1. Chemistry -Basic and Analytical Chemistry OR 2. Biochemistry- Elementary Biochemistry OR	
Wednesday 7.2.2018		3.Cryptograms, Gymnosperms and Plant Pathology (Common with B.Sc. Zoology Model II All Branches & B.Sc. Zoology Model I)	
Friday 9.2.2018		Vocational Course I - General Microbiology	
Wednesday 14.2.2018		Vocational Course II – Biological Techniques	

<b><u>PROGRAMMES OTHER THAN MODEL I AND MODEL II</u></b>	
<b><u>B.A. ENGLISH - LITERATURE AND COMMUNICATION STUDIES MODEL III</u></b>	
<b><u>(Double Main)</u></b>	
Friday 02.02.2018	Core Course 1. – Methodology of literary Studies (Common with Model I B.A. Programme)
Monday 05.02.2018	Complementary Course- Introduction to Sociology (Common with Model I BA English Literature)
Wednesday 07.02.2018	Core Course 2. – Conversational Skills
Friday 9.2.2018	Core Course 3. – English in Informal Situations
<b><u>B.A.MULTIMEDIA MODEL III</u></b>	
Friday 02.02.2018	Core Course 1. – Art and Visual Perception I (Common with BA Audiography and digital Editing)
Monday 05.02.2018	Core Course 2. – Introduction to Communication
<b><u>B.A.ANIMATION AND GRAPHIC DESIGN MODEL III</u></b>	
Friday 02.02.2018	Core Course 1.- History of Arts and Design
<b><u>BACHELOR OF SOCIAL WORK</u></b>	
Friday 02.02.2018	Core Course 1.- Introduction to Social Work
Monday 05.02.2018	Complementary Course- 1. Economics for Social Work Practice
Wednesday 07.02.2018	2. Sociology for Social Work Practice
<b><u>BTM</u></b>	
Friday 02.02.2018	Core Course 1.- Methodology for Tourism
Monday 05.02.2018	2. Cultural Heritage of India
Wednesday 07.02.2018	3.Principles of Management
Friday 9.2.2018	4. Economics and Banking for Tourism
<b><u>BFT</u></b>	
Friday 02.02.2018	Complementary Course- 1. Textile Science(T)
Monday 05.02.2018	2. Introduction to Fashion Business (T)
<b><u>B.Sc. APPAREL AND FASHION DESIGNING MODEL III</u></b>	
Friday 02.02.2018	Core Course 1.- Sociology of Fashion (T)
Monday 05.02.2018	Complementary Course- Fabric Science(T)
<b><u>B.Sc. RECREATION LEISURE AND SPORTS STUDIES</u></b>	
Friday 02.02.2018	Core Course 1.- Methodology Recreation Leisure And Sports Services
Monday 05.02.2018	2. Basic Human Anatomy
Wednesday 07.02.2018	Complementary Course- Management Concepts in Recreation and Sports

		<b><u>B.Sc. BIOTECHNOLOGY MODEL III</u></b>	
Friday 02.02.2018		Core Course 1. Basic Life Sciences	
Monday 05.02.2018		Complementary Course- 1. Biochemistry – Elementary Biochemistry	
Wednesday 07.02.2018		Core Course II- Methodology in Biotechnology	
Friday 9.2.2018		Complementary II- Microbiology – Fundamentals of Microbiology	
		<b><u>B.Sc. BOTANY AND BIOTECHNOLOGY MODEL III (Double Main)</u></b>	
Friday 02.02.2018		Core Course 1. Methodology of Science and an Introduction to Botany ( <i>Common with Model I Botany</i> )	
Monday 05.02.2018		Complementary I- Biochemistry – Elementary Biochemistry ( <i>Common with B.Sc. Model II Botany</i> )	
Wednesday 07.02.2018		Complementary Course- 2. Zoology – Non Chordate Diversity ( <i>Common with B.Sc. Botany Model I</i> )	
Friday 9.2.2018		Core Course II- Operating Systems and Office Automation	
Wednesday 14.2.2018		Core Course III- Cell Biology, Development Biology and Evolution	
		<b><u>B.Sc. BIOINFORMATICS MODEL III</u></b>	
Friday 02.02.2018		Core Course 1. Introduction to Information Technology	
Monday 05.02.2018		2. Research Methodology	
Wednesday 07.02.2018		Complementary Course- 1. Introduction to Cell Biology	
Friday 9.2.2018		2. Fundamentals of Genetics	
		<b><u>B.Sc. CLINICAL NUTRITION AND DIETETICS MODEL III</u></b>	
Friday 02.02.2018		Core Course 1. Basic Nutrition	
Monday 05.02.2018		2. Basic Dietetics	
Wednesday 07.02.2018		3. Family Meal Management	
Friday 9.2.2018		Complementary Course- 1. Chemistry- Fundamentals of Biochemistry	
Wednesday 14.2.2018		2. Zoology - Human Anatomy and Physiology	
		<b><u>B.Sc. MICROBIOLOGY MODEL III</u></b>	
Friday 02.02.2018		Core Course 1. Fundamentals of Microbiology	
Monday 05.02.2018		Complementary Course- 1. Biochemistry- Elementary Biochemistry( <i>Common for all programmes having biochemistry as complementary subjects</i> )	
Wednesday 07.02.2018		Core Course II- Microbial Physiology and Metabolism	
Friday 9.2.2018		Complementary Course II- Cell Biology	

		<b><u>B.Sc. FOOD SCIENCE AND QUALITY CONTROL MODEL III</u></b>
Friday 02.02.2018	Core Course	1. Basic Nutrition
Monday 05.02.2018	Complementary Course I – Chemistry – Basic Theoretical and Analytical Chemistry	
Wednesday 07.02.2018	Complementary Course- II. Mathematics – Partial Differentiation , Matrices, Trigonometry and Numerical Methods ( <i>Common with B.Sc. Physics Model I, B.Sc. Geology Model I, B.Sc. Chemistry Model I</i> ) OR	
	Complementary Course 3 – Zoology Non Chordate Diversity ( <i>Common with B.Sc. Botany Model I, B.Sc. Family and Community Science Model I</i> )	
Friday 9.2.2018	Core Course II-	Basic Food Chemistry
Wednesday 14.2.2018	Core Course III-	Methodology in the Discipline of Food Sciences
		<b><u>B.Sc. FOOD TECHNOLOGY AND QUALITY ASSUARANCE</u></b>
Friday 02.02.2018	Core Course	1. Introduction to Food Technology
Monday 05.02.2018	Complementary Course - 1. Chemistry – Basic Theoretical and Analytical Chemistry ( <i>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</i> )	
Wednesday 07.02.2018	Complementary Course 2 – Non chordate Diversity ( <i>Common with B.Sc. Botany Model I, B.Sc. Family and Community Science Model I</i> )	
Friday 9.2.2018	Core Course II-	Biochemistry
Wednesday 14.2.2018	Core Course III-	Food Processing Technology
		<b><u>B.Sc. ZOOLOGY AND INDUSTRIAL MICROBIOLOGY MODEL III ( Double Main)</u></b>
Friday 02.02.2018	Core Course	1. Fundamentals of microbiology
Monday 05.02.2018	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 9.2.2018	Core Course III-	Microbial Physiology
Wednesday 14.2.2018	Complementary Course - II. Computer Science – Computer Fundamentals	
		<b><u>B.Sc. BIOLOGICAL TECHNIQUES AND SPECIMEN PREPARATION MODEL III</u></b>
Friday 02.02.2018	Core Course	1. Introduction to Biological Science
Monday 05.02.2018	Complementary Course I – Biochemistry – Elementary Biochemistry ( <i>Common with B.Sc. Zoology Model I</i> )	
Wednesday 07.02.2018	Complementary Course – II- Zoology – Non choradate Diversity ( <i>Common with B.Sc. Botany Model I, B.Sc. Family and Community Science Model I</i> )	
Friday 9.2.2018	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><u>B.Sc. GEOLOGY AND WATER MANAGEMENT MODEL III</u></b>
Friday 02.02.2018	Core Course - Methodology and Perspectives in Geology
Monday 05.02.2018	Complementary Course I – Chemistry – Basic Theoretical and Analytical chemistry ( <i>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</i> )
Wednesday 07.02.2018	Complementary Course II- Mathematics – Partial Differentiation , Matrices, Trigonometry and Numerical Methods ( <i>Common with B.Sc. Chemistry Model I, B.Sc. Ecology Model I, B.Sc. Zoology Model I, B.Sc. Chemistry Model II, B.Sc. Physics Model I, Industrial Chemistry</i> )
Friday 9.2.2018	Vocational Core – 1.Introduction to Water Management
Wednesday 14.2.2018	2. Ground Water Hydrology
	<b><u>B.Sc. CHEMISTRY MODEL III - PETROCHEMICALS</u></b>
Friday 02.02.2018	Core Course 1. General and Analytical Chemistry (Common with model I)
Monday 05.02.2018	2. Petroleum Geology
Wednesday 07.02.2018	Complementary Course - 1. . Mathematics – Partial Differentiation , Matrices, Trigonometry and Numerical Methods ( <i>Common with Model I and Model II B.Sc. Chemistry , B.Sc. Geology Model I, B.Sc. Physics Model I and II</i> )
Wednesday 14.2.2018	Complementary Course 1I – Computer science – Computer Fundamentals ( <i>Common with B.Sc Statistics Model I, Model II Physics</i> )
	<b><u>B.Sc. Physics MODEL III – ELECTRONICS EQUIPMENT AND MAINTENANCE</u></b>
Friday 02.02.2018	Core Course 1. Methodology and Perspectives of Physics ( <i>Common with B.Sc. Physics Model I</i> )
Monday 05.02.2018	Core Course II- Principles of Electronics
Wednesday 07.02.2018	Complementary Course - 1. Mathematics – Partial Differentiation , Matrices, Trigonometry and Numerical Methods ( <i>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</i> )
Friday 9.2.2018	Core Course III-Communication engineering
Wednesday 14.2.2018	Complementary Course 2 – Computer science – Computer Fundamentals
	<b><u>B.Sc. COMPUTER SCIENCE MODEL III</u></b>
Monday 5.2.2018	Complementary Course - I. Computer Fundamentals and Basics of PC Hardware
Wednesday 7.2.2018	II. Mathematics – Discrete Mathematics (1) (Common for B.Sc Comp.Science and BCA)

Friday 9.2.2018	III. 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><u>B.Sc. COMPUTER APPLICATION MODEL III (Tippie Main)</u></b>	
Friday 2.2.2018	Core Course I- Foundation of Mathematics (Common with Model I Mathematics)	
Monday 5.2.2018	Core Course II. Computer Fundamentals and Digital Principles-1	
Wednesday 14.2.2018	Core Course III- Methodology of Programming and 'C' Language	
Friday 16.2.2018	Core Course IV- Descriptive Statistics- Course -1	
	<b><u>BACHELOR OF COMPUTER APPLICATION</u></b>	
Monday 5.2.2018	Core Course - 1. Computer Fundamentals and Digital Principles	
Wednesday 7.2.2018	Complementary Course -1. Discrete Mathematics I	
Friday 9.2.2018	2.Basic Statistics and Introducing Probability Theory (Only for BCA)	
Wednesday 14.2.2018	Core Course II-Methodology of Programming and 'C' Language	
	<b><u>B.Sc. ELECTRONICS MODEL III</u></b>	
Friday 2.2.2018	Core Course - 1. Basic Electronics (Common with BSc Electronics and Comp. Maintenance Model III)	
Monday 5.2.2018	2.Methodology of Science	
Wednesday 7.2.2018	Complementary Course -1.Physics – Solid State Physics	
Friday 9.2.2018	2.Mathematics – Calculation and Trigonometry	
	<b><u>B.Sc. ELECTRONICS AND COMPUTER MAINTENANCE MODEL III</u></b>	
Friday 2.2.2018	Core Course - 1. Basic Electronics	
Monday 5.2.2018	2.Methodology of Science	
Wednesday 7.2.2018	Complementary Course – Mathematics – Partial Differentiation Matrices, Trigonometry & Numerical Methods (Common with B.Sc. Chemistry Model I &II Common with Geology Model I, Physics Model I	metry
Friday 9.2.2018	Core Course III- 'C' Programming	
	<b><u>B.Sc. INFORMATION TECHNOLOGY MODEL III</u></b>	
Friday 2.2.2018	Core Course I- Digital Electronics	
Monday 5.2.2018	II- Computer Fundamentals and Basics of PC Hardware (common with B.Sc Comp. Science Model III Complementary)	
Wednesday 7.2.2018	Complementary Course – 1. Mathematics – Matrices, Determinants, Differential Calculus, Partial Differential Equation and Laplace Transforms	

Wednesday 14.2.2018	Core Course III-Methodology of Programming and 'C' Language
	<b><u>B.Sc. Culinary Arts and Catering Technology</u></b>
Friday 2.2.2018	Core Course - 1. Foundation in Food Production Methodology
Monday 5.2.2018	2.Foundation in Food and Beverage Service Methodology
Wednesday 7.2.2018	3. Front Office Operation
Friday 9.2.2018	Complementary Course – Food Hygiene and Sanitation.
	<b><u>B.A. AUDIOGRAPY AND DIGITAL EDITING</u></b>
Friday 2.2.2018	Core Course I-Arts and Visual Perception I (common with BA Multimedia Model III)
Monday 5.2.2018	II- Science of Sound
	<b><u>B.B.A.</u></b>
Friday 2.2.2018	Core Course - 1. Principles and Methodology of Management
Monday 5.2.2018	2.Business Accounting
Wednesday 7.2.2018	Complementary course – 1. Fundamentals of Business Mathematics
Friday 9.2.2018	2. Fundamentals of Business Statistics
	<b><u>B.B.M.</u></b>
Friday 2.2.2018	Core Course - 1. Management Methodology
Monday 5.2.2018	2.Soft Skill Management
Wednesday 7.2.2018	Complementary course – 1. Business Mathematics I
Friday 9.2.2018	2. Business Statistics I
	<b><u>B.A. CORPORATE ECONOMICS MODEL III</u></b>
Friday 2.2.2018	Core Course - 1. Perspective and Methodology of Economics
Monday 5.2.2018	2.Micro Economics I ( Common with BA Economics Model II)
Wednesday 7.2.2018	3.Elementary Statistics of Economics I
Friday 9.2.2018	4. Mathematics for Economics I
Wednesday 14.2.2018	5. Financial Accounting I
	<b><u>B.A. ENGLISH - LITERATURE , COMMUNICATION AND JOURNALISM ( 3 Main)</u></b>
Friday 2.2.2018	Core Course I- Methodology of Literary Studies (Common with BA English-Language and Literature Model I)
Monday 5.2.2018	II- Conversational Skills ( Common with BA English Double Main)
Wednesday 7.2.2018	III-English Literature from the Old English Period from the Romantic Age

	<b><u>BA ANIMATION AND VISUAL EFFECTS</u></b>
Friday 2.2.2018	Core I- History of Art and Design (Common with BA Animation and Graphic Design)
	<b><u>BA VISUAL ARTS (INTERIOR DESIGN)</u></b>
Friday 2.2.2018	Core I- Art & Visual Perception – I
Monday 5.2.2018	Core II- History of Art and Architecture I
Friday 9.2.2018	IV- Writing for Media
	<b><u>B.A. VISUAL COMMUNICATION</u></b>
Friday 2.2.2018	Core I- Art & Visual Perception – I (common with BA Audiography and Digital Editing , Multi Media and Visual Arts (ID))
Monday 5.2.2018	Core II- Introduction to Communication

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 days, and Rs .1,000/- per candidate will be levied beyond 10 days till finalization of the result as stipulated under U.O. No. 5061.A1/2015/Ac.Ad dated 03.09.2015.

P.D. Hills,  
17.01.2018

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**