

## **MAHATMA GANDHI UNIVERSITY**

No. EA I/2/101/2019 P.D. Hills, 16.08.2019

## **NOTIFICATION**

In continuation to Notification of even No. dated 11.06.2019, it is further notified that the III Semester CBCSS Undergraduate Examinations (Prior to 2013 Admission - Supplementary/Improvement/Mercy Chance.) for the candidates of the affiliated colleges are scheduled to be held from 19.09.2019 as per the details given below.

## **TIME TABLE**

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

Day &Date	Subject
	COMMON COURSES
	English
Thursday 19.09.2019	1. Reflections on Indian Polity, Secularism & Sustainable Environment [For Model I B.A., B.Sc. & Model II B.A., B.Sc. & B.Com., and Model III BA English Literature and Communication Studies Programmes] 2. Perspectives in Literature [For Model I B.Com.]
	Additional Language (For Model I B.A. & B.Sc.)
	Malayalam - Arangum Porulum
	Hindi - Poetry and Fiction
Mandan	Sanskrit - Translation and Communication
Monday 23.09.2019	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 (For Model II Arabic also)
	CORE, COMPLEMENTARY & VOCATIONAL COURSES
	MODEL I PROGRAMMES
	B. A. ARABIC
Wednesday 25.09.2019	Core Course - Methodology of Humanities in Arabic
Friday 27.09.2019	Core Course - Applied Syntax and Morphology-II
Tuesday 01.10.2019	Complementary Course - Thareekhul Islam-II
Friday 04.10.2019	Complementary Course - Indian Writings in Arabic
	B.A ENGLISH
Wednesday 25.09.2019	Core Course - Literature and Informatics
Friday 27.09.2019	Core Course - Reading Prose

Tuesday	Complementary Course - Evolution of Literary Movements: The Shapers of Destiny
01.10.2019	Complementary Course - Pre Imperialist Britain
	B. A. HINDI
Wednesday 25.09.2019	Core Course - Information Technology, Mass Communication and Public Relation
	Complementary Course - Journalism Rules and Regulations
Tuesday 01.10.2019	Complementary Course - Sanskrit-1 Poetry and Grammar (Common For Model I Malayalam &Music Programmes)
Friday 04.10.2019	Complementary Course - Noting and Drafting
	B.A MALAYALAM
Wednesday 25.09.2019	Core Course - Samoohaparinamavum Samskaravum: Athunikapoorvakeralam
Tuesday 01.10.2019	Complementary Course - Sanskrit-1 Poetry and Grammar
Friday	(Common for Model 1 Hindi and Music Programmes)  Complementary Course - Keralathinte Vijnanikaparamparyavum
04.10.2019	Adyakala Vijnanika Sahithya vum
	B.A SANSKRIT (GENERAL)
Wednesday 25.09.2019	Core Course- Informatics (Common for all Branches of Sanskrit)
Tuesday 01.10.2019	Complementary Course - Functional Sanskrit
Friday 04.10.2019	Complementary Course - Cultural Heritage of India
***	B.A SANSKRIT (SPECIAL) NYAYA
Wednesday 25.09.2019	Core Course - Informatics (Common for all Branches of Sanskrit )
Tuesday 01.10.2019	Complementary Course - Sahitya: Poetry and Applied Alankara
Friday 04.10.2019	Complementary Course - Elementary Linguistics
Wadaadaa	B.A SANSKRIT(Special) SAHITYA
Wednesday 25.09.2019	Core Course - Informatics (Common for all Branches of Sanskrit)
Tuesday 01.10.2019	Complementary Course - Basic Principles of Nyaya: Vaisesika Philosophy
Friday 04.10.2019	Complementary Course - Prose and Applied Grammar
	B.A SANSKRIT (Special) VEDANTA
Wednesday 25.09.2019	Core Course - Informatics (Common for all Branches of Sanskrit )
Tuesday 01.10.2019	Complementary Course - Vyakarana: Madhyasidhanthakaumudi
Friday 04.10.2019	Complementary Course - History of Vedanta: Modern Thinkers in Advaita Vedanta
	B.A SANSKRIT (Special) VYAKARANA
Wednesday 25.09.2019	Core Course - Informatics (Common for all Branches of Sanskrit )
Tuesday 01.10.2019	Complementary - Vedanta : Atmabodha
Friday 04.10.2019	Complementary Course -Technical Literature
	B.A FRENCH
Wednesday 25.09.2019	Core Course - Literature and Informatics (Common with Model 1 B.A English)
Friday 27.09.2019	Core Course - Foundation French -II
Tuesday 01.10.2019	Complementary Course - Basics of Travel and Tourism

	B.A TAMIL
Wednesday 25.09.2019	Core Course - Medieval Literature
Friday 27.09.2019	Core Course - Nanool (Ezhuthu)
Tuesday 01.10.2019	Complementary Course- Lexicography
	B. A. ECONOMICS
Wednesday 25.09.2019	Core Course - Principles of Micro Economics
Friday 27.09.2019	Core Course - Modern Banking
	Complementary Courses
	Politics- An Introduction to Political Science
	Human Rights
	Ancient and Medieval Political Thought
Tuesday	An Introduction to Sociology
01.10.2019	Statistical Tools
	Graphing Functions Equations and Linear Algebra
	Basic Psychological Processes
	Logic
*** 1 1	B. A. HISTORY
Wednesday 25.09.2019	Core Course - Making of Modern Kerala
Friday 27.09.2019	Core Course - Informatics
Tuesday	Complementary Course - Politics- An Introduction to Political Science
01.10.2019	Sociology- An Introduction to Sociology
Wadaaadaa	B. A. POLITICAL SCIENCE
Wednesday 25.09.2019 Friday	Core Course - Issues in Indian Political System
27.09.2019	Core Course - Political Theory
Tuesday	Complementary Course- Economics- Principles of Economics
01.10.2019	Complementary Course- Sociology- An Introduction to Sociology
Wadaaadaa	B. A. PSYCHOLOGY
Wednesday 25.09.2019	Core Course- Social Behaviour (Common to B.Sc Psychology)
Friday 27.09.2019	Complementary Course - Statistical Methods and Elementary Probability (Common to B.Sc Psychology)
	B. A. SOCIOLOGY
Wednesday 25.09.2019	Core Course - Social Research Methods
Friday 27.09.2019	Core Course - Foundations of Sociological Thought
	Complementary Course - History- Roots of the Modern World
Tuesday 01.10.2019	Complementary Course - Statistics - Basic Statistics
	Complementary Course - Politics- An Introduction to Political Science
	B. A. ISLAMIC HISTORY
Wednesday 25.09.2019	Core CourseGlorious Caliphate And The Umayyads
Friday 27.09.2019	Core Course- Informatics
Tuesday 01.10.2019	Complementary Course - History- Social Formation in Pre-Modern India

	B. A. PHILOSOPHY
Wednesday 25.09.2019	Core Course - Symbolic Logic
Friday 27.09.2019	Core Course - Philosophy of Informatics
Tuesday 01.10.2019	Complementary Course - Politics 1. Ancient and Medieval Political Thought 2. Socio – Political Thought
	B. A. MUSIC
Wednesday	Core Course - Theory of Music (For Veena, Vocal, Violin)
25.09.2019	Core Course - Rhythmology - I (For Mridangam)
Tuesday	Complementary Course - Musicology (For Veena, Vocal, Violin)
01.10.2019	Complementary Course - Musicology (For Mridangam)
Wednesday	B.A Bharathanatyam
25.09.2019	Core Course - Evolution of Bharathanatyam
	B.A Mohiniyattom
Wednesday 25.09.2019	Core Course - Evolution of Mohiniyattom
	B.A Kadhakali - Vesham
Wednesday 25.09.2019	Core Course - Bhava Rasa
	B.A Kadhakali - Sangeetham
Wednesday 25.09.2019	Core Course - Basic Study- Raga, Bhava, Thala
	B.A Kadhakali - Chenda
Wednesday 25.09.2019	Core Course - Evolution Of Kathakali Melam
	B.A Kadhakali - Maddalam
Wednesday 25.09.2019	Core Course - General Introduction Of Kathakali
	FACULTY OF SCIENCE
	B. Sc. BOTANY
	Core Course - Anatomy and Reproductive Botany of Angiosperms (Common for B.Sc Botany Model I, Model II (Prior to 2011Admn)
Wednesday	and B.Sc Botany and Biotechnology (Double core)
25.09.2019	(Prior to 2013 Admission)
	- Microbiology and Phycology
	[Common for B.Sc Model I, Model II (2011 and 2012 Admissions)]
	Complementary Course - Chemistry - Advanced Inorganic and Organic
	Chemistry (For Students who have Opted Biological Sciences and Family and Community Science as Main)
Tuesday	OR
01.10.2019	Complementary Course - Bio Chemistry – Enzymology and Metabolism-I
	(Common for All Programmes having Biochemistry
	as Complementary Subject)
Friday	Complementary Course - Zoology - Human Physiology and Immunology
04.10.2019	(Common for All Programmes having Zoology as Complementary Subject)
Wednesday	B.Sc. CHEMISTRY
25.09.2019	Core Course – Fundamentals of Organic Chemistry
Tuesday	Complementary Course - Physics - Quantum Mechanics, Spectroscopy, Nuclear
01.10.2019	Physics and Electronics (Common for B.Sc. Chemistry and Geology)  Common for B.Sc. Chemistry and Geology
Eridov	Complementary Course - Mathematics — Vector Calculus, Fourier Series and Analytic Geometry {(Common for Physics, Chemistry, Petrochemicals, Geology,
Friday 04.10.2019	Computer Maintenance and Electronics and Food Science and Quality Control)-
	(Prior to 2011 Admission)}
	· ·

	Complementary Course - Mathematics — 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 Admission)}
	B. Sc. FAMILY AND COMMUNITY SCIENCE
Wednesday 25.09.2019	Core course - Human Development and Family Interactions
Tuesday 01.10.2019	Complementary Course – Chemistry- Advanced Inorganic and Organic Chemistry (For Students who have Opted Biological Sciences and Family and Community science as Main)
Friday 04.10.2019	Complementary Course - Zoology - Human Physiology and Immunology (Common with B.Sc. Botany Model I)
	B.Sc. GEOLOGY
Wednesday 25.09.2019	Core Course - Crystallography and Physical Mineralogy
Tuesday 01.10.2019	Complementary Course - 1. Physics - Quantum Mechanics, Spectroscopy, Nuclear Physics and Electronics (Common for B.Sc. Chemistry and Geology)  OR  2. Chemistry - Advanced Physical Chemistry -I  (For all Students Who Have Opted Physical Sciences & Geology as Main)
Friday 04.10.2019	Complementary Course - Mathematics — 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.)}  Complementary Course - Mathematics — Vector Calculus, Differential Equations and Analytical Geometry {(Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(2011 and 2012 Admns.)}
	B.Sc. MATHEMATICS
Wednesday 25.09.2019	Core Course - Calculus {(Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admn)}  Core Course - Calculus {(Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (2011 and 2012 Admissions)}
Tuesday 01.10.2019	Complementary Course (Optional) - Statistics - Probability Distributions  (Common for B.Sc. Mathematics, Physics, & Computer Applications)
Friday 04.10.2019	Complementary Course - Physics - Quantum Mechanics, Spectroscopy, Nuclear Physics, Basic Electronics and Digital Electronics (Common for B.Sc. Mathematics Model I &B.Sc. Statistics Model I)
Friday 11.10.2019	Complementary Course (Optional) - Computer Science - Web Technology and Programming (Common for B.Sc. Mathematics Model I, B.Sc. Statistics, B.Sc. Industrial Microbiology & Zoology & B. Sc. Petrochemicals)

	B. Sc. PHYSICS
Wednesday 25.09.2019	Core course – (First Core) Electronics (Common for Physics Model I, Physics  Model II, Physics EEM & Physics Instrumentation) (2011 and 2012 Admns)  Core course –(First Core) Electricity and Electrodynamics (Common for Physics  Model I, Physics Model II, Physics EEM & Physics Instrumentation)  ( Prior to 2011 Admn)
Tuesday 01.10.2019	Complementary Course -  1. Statistics - Probability Distributions (Common for B.Sc.  Mathematics, Physics & Computer Applications (three Main))  OR  2.Chemistry - Advanced Physical Chemistry -I  (For all Students Who Have Opted Physical Sciences & Geology as Main)  OR  3.Electronics - Operational Amplifiers, Integrated Circuits and  Communication Electronics  (For B.Sc. Physics Model I and B.Sc. Physics-Instrumentation)
Friday 04.10.2019	Complementary Course - Mathematics — 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.)}  Complementary Course - Mathematics — 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.)}
	B. Sc. STATISTICS
Wednesday 25.09.2019	Core Course - Probability Theory
Tuesday 01.10.2019	Complementary Course - Mathematics - Vector Calculus, Differential Equations and Laplace Transforms ( <i>Only for B.Sc. Statistics</i> )
Friday 04.10.2019	Complementary Course (Optional) - Physics - Quantum Mechanics, Spectroscopy, Nuclear Physics, Basic Electronics and Digital Electronics (Common for B.Sc. Mathematics & Statistics Model I)
Friday 11.10.2019	Complementary Course (Optional) - Computer Science – Web Technology and Programming (Common for B.Sc. Mathematics Model I, B.Sc. Statistics, B.Sc. Industrial Microbiology & Zoology & B. Sc. Petrochemicals)  B. Sc. ZOOLOGY
Wednesday	Core Course- Animal Diversity - Non Chordata
25.09.2019  Tuesday 01.10.2019	Complementary Course 1.Chemistry- Advanced Inorganic and Organic Chemistry (For Students who have Opted Biological Sciences and Family and Community Science as Main) OR 2. Bio Chemistry - Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Course)
Friday 04.10.2019	Complementary Course -Botany - Angiosperm Taxonomy And Economic Botany
	<u>B.Com</u>
Monday 23.09.2019	Core Course - Business Management
Wednesday 25.09.2019	Core Course- Marketing Management

Friday 27.09.2019	Core Course- Financial Accounting
Tuesday	Financial Management (For the Optional Stream Finance and Taxation)
01.10.2019	Information Technology for Business(For the Optional Stream Computer
Friday 04.10.2019	Applications)  Fundamentals of Tourism (For the Optional Stream Travel and Tourism)  Product and Brand Management (For the Optional Stream Marketing)  Basics of Co-Operation (For the Optional Stream Co-operation)
Wednesday 09.10.2019	Common Core Course - E-Commerce and General Informatics
07.10.2017	MODEL II
	B. A. ARABIC
Wednesday 25.09.2019	Core Course-Methodology of Humanities in Arabic (Common with Model I BA Arabic)
Friday 27.09.2019	Core Course- Applied Syntax and Morphology-II (Common with Model I B.A. Arabic)
Tuesday 01.10.2019	Complementary Course -Thareekhul Islam-II (Common with Model I B.A. Arabic)
Wednesday 09.10.2019	Vocational Course-Digital Publishing &Presentation in Arabic
	B.A ENGLISH (VOCATOINAL)
XX 1 1	1. ADMINISTRATIVE ASSISTANT
Wednesday 25.09.2019 Friday	Core Course - Literature and Informatics (Common with Model I B.A. English)
27.09.2019	Core Course - Reading Prose (Common with Model I B.A. English)
Tuesday 01.10.2019	Complementary Course - Evolution of Literary Movements: The Shapers of Destiny (Common with Model I B.A. English)
Wednesday 09.10.2019	Vocational Course-Business Accounting
	2. COPY-EDITOR
Wednesday 25.09.2019	Core Course - Literature and Informatics (Common with Model I B.A. English)
Friday 27.09.2019	Core Course- Reading Prose (Common with Model I B.A. English)
Tuesday 01.10.2019	Complementary Course- Evolution of Literary Movements: The Shapers of Destiny (Common with Model I B.A. English)
Wednesday 09.10.2019	Vocational Course-Copy Editing : An Overview
09.10.2019	3. JOURNALISM
Wednesday 25.09.2019	Core Course- Literature and Informatics (Common with Model I B.A. English)
Friday 27.09.2019	Core Course- Reading Prose (Common with Model I B.A. English)
Tuesday 01.10.2019	Vocational Course-News Reporting
Friday 04.10.2019	Vocational Course- News Editing
	4. TEACHER OF ENGLISH IN LOWER CLASSES
Wednesday 25.09.2019	Core Course - Literature and Informatics (Common with Model I B.A. English)
Friday 27.09.2019	Core Course - Reading Prose (Common with Model I B.A. English)
Tuesday 01.10.2019	Complementary Course - Evolution of Literary Movements: The Shapers of Destiny (Common with Model I B.A. English)
Wednesday 09.10.2019	Vocational Course - Methodology of Teaching English

	5. TUTOR IN CONVERSATIONAL ENGLISH
Wednesday 25.09.2019	Core Course - Literature and Informatics (Common with Model I B.A. English)
Friday 27.09.2019	Core Course - Reading Prose (Common with Model I B.A. English)
Tuesday 01.10.2019	Complementary Course - Evolution of Literary Movements: The Shapers of Destiny (Common with Model I B.A. English)
Wednesday 09.10.2019	Vocational Course-English in Informal Situations
03.10.2013	6.ACTIVE ENGLISH
Wednesday 25.09.2019	Core Course - Literature and Informatics (Common with Model I B.A. English)
Friday 27.09.2019	Core Course - Reading Prose (Common with Model I B.A. English)
Tuesday 01.10.2019	Complementary Course- Evolution of Literary Movements: The Shapers of Destiny (Common with Model I B.A. English)
Wednesday	Vocational Course - English in Informal Situations
09.10.2019	(Common with vocational subject Tutor in Conversational English)
	B.A HINDI (Vocational)- JOURNALISM
Wednesday 25.09.2019	Core Course- Information Technology, Mass Communication & Public Relations (Common with Model 1 B.A Hindi)
Friday 27.09.2019	Vocational Course - Reporting
Tuesday 01.10.2019	Complementary Course- Broadcasting Theory
Wednesday 09.10.2019	Vocational Course - Art of Editing
	B.A HINDI (Vocational)- FUNCTIONAL HINDI
Wednesday 25.09.2019	Core Course- Information Technology, Mass Communication& Public Relations (Common with Model 1 B.A Hindi)
Friday 27.09.2019	Vocational Course- Administrative Noting and Drafting
Tuesday 01.10.2019	Complementary Course- Translation
Wednesday 09.10.2019	Vocational Course - Commercial Correspondence
	B.A MALAYALAM (Vocational)- COPY-EDITING
Wednesday 25.09.2019	Core Course- Samooha Parinamavum Samskaravum: Adhunika Purva Keralam (Common with model 1 B.A Malayalam)
Tuesday 01.10.2019	Complementary Course- Copy Editing
Friday 04.10.2019	Complementary Course- Prasadanam Indiayil
	B.A MALAYALAM (Vocational)- COPY-WRITING
Wednesday 25.09.2019	Core Course- Samooha Parinamavum Samskaravum: Adhunika Purva Keralam (Common with Model 1 BA Malayalam)
Tuesday 01.10.2019	Complementary Course- Parasya Bhasha
Friday 04.10.2019	Complementary Course- Bharathiya Pathra Pravarthanam
	B. A. ECONOMICS
Wednesday 25.09.2019	Core Course Quantitative Techniques for Economic Analysis
Friday 27.09.2019	Core Course - Principles of Macro Economics
Tuesday 01.10.2019	Complementary Course – Database Concepts & MS - Access
Friday 04.10.2019	Vocational Course -1. Fundamentals and Principles of Foreign Trade  2. Actuarial Science and the Economics of Insurance

	B. A. HISTORY
Wednesday 25.09.2019	Core Course - Making of Modern Kerala (Common with model I)
Friday 27.09.2019	Core Course – Informatics (Common with Model I )
Tuesday 01.10.2019	Complementary Course -1. Malayala Sahithya Charithram : Vikasa Parinamangal 2. Politics- An Introduction to Political Science 3.Basic Statistics (Common with B.A Sociology)
Friday 04.10.2019	Vocational Course- 1. Principles and Methods of Publishing Science 2. Basics of Museology 3. History of Indian Forestry
Wednesday 09.10.2019	Complementary Course - Indian Numismatics
.,	B. A. POLITICAL SCIENCE
Wednesday 25.09.2019	Core Course – Issues in Indian Political System (Common with B.A Political Science Model I)
Friday 27.09.2019	Core Course – Political Theory (Common with B.A Political Science Model I)
Tuesday 01.10.2019	Complementary Course – Foundations of Travel and Tourism Management
Friday 04.10.2019	Vocational Course – News Reporting and Writing
Wednesday 25.09.2019	B.Sc. Botany  Core Course -Anatomy and Reproductive Botany of Angiosperms  {Common for B.Sc Botany Model I, Model II (Prior to 2011 Admn)  and B.Sc Botany & Biotechnology (Double core)  (Prior to 2013 Admission)}  Microbiology and Phycology {(Common for B.Sc Botany Model I, Model II (2011 and 2012 Admns.)}
	Vocational Course III
Friday 27.09.2019	Environmental Monitoring - Part I (For vocational subject Environmental  Monitoring and Management)  Principles of Food Microbiology (For vocational subject Food Microbiology)  Floriculture (For Horticulture and Nursery Management)  Basics of Molecular Cloning Techniques (For vocational subject Plant  Biotechnology)
	Complementary Course -1.Bio Chemistry - Enzymology and Metabolism –I  (Common for All Programmes having Biochemistry as Complementary Course)  OR
Tuesday 01.10.2019	2. Chemistry - Advanced Inorganic and Organic Chemistry (For Students who have Opted Biological Sciences and Family and Community Science as Main)
Friday 04.10.2019	Complementary Course - Zoology - Human Physiology and Immunology (Common for All Programmes having Zoology as Complementary Subject)  Vocational Course IV
Wednesday 09.10.2019	Environmental Conservation and Management Part- I (For Environmental Monitoring and Management)  Contamination, Spoilage and Preservation of Food -Part I (For vocational subject Food Microbiology)  Olericulture (For Horticulture and Nursery Management)  Plant Tissue Culture (For vocational subject Plant Biotechnology)

Corc Course - Fundamentals of Organic Chemistry Model II, B.Sc. Petrochemicals & B.Sc. Chemistry Model II, B.Sc. Petrochemicals & B.Sc. Chemistry Model II, B.Sc. Petrochemicals & B.Sc. Chemistry Environment and Water Management)		B. Sc. CHEMISTRY
Common for Executions   Common for Executions	Wadnagday	Core Course - Fundamentals of Organic Chemistry
Petrochemicals & B.Sc. Chemistry- Environment and Water Management)  Priday 27,09,2019  Complementary Course - Mathematics - 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.)]  Complementary Course - Mathematics - Vector Calculus, Differential Equations and Analytic Geometry {(Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Controlly 2011 and 2012 Admns.)]  Wednesday 09.10.2019  B.Sc. MATHEMATICS Core Course - Calculus {(Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admn).}  Core Course - Calculus {(Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admn).}  Vocational Course - Computer Science - Object Oriented Programming in C++  Complementary Course - 1. Operations Research-Queuing Theory 02. Statistics (Only for Model II Programmes)  B.Sc. PHYSICS  Core course - (First Core) Electronics (Common for Physics Model I, Physics Model II,		
Complementary Course - Mathematics - 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.)		Petrochemicals & B.Sc. Chemistry- Environment and Water Management)
Complementary Course - Mathematics - Vector Calculus, Fourier Series and Analytic Geometry {(Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control {\mathematics} Priday (Control {\mathematics} Priday (		Vocational Course - Industrial Chemistry - Unit Operations in Chemical Industry
Computer Maintenance and Electronics and Food Science and Quality Control/(Prior to 2011 Admn.))  Omplementary Course - Mathematics - 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 Oyocational Course - Industrial Chemistry - Unit Process in Organic Chemicals Manufacture  B.Sc. MATHEMATICS Core Course - Calculus ((Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admn.)) Core Course - Calculus ((Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (2011 and 2012 Admns.))  Friday 77.09.2019  Vocational Course - Computer Science - Object Oriented Programming in C++  Complementary Course - 1. Operations Research-Queuing Theory OR 2. Statistics (Only for Model II Programmes)  B. Sc. PHYSICS  Core course - (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) (2011 and 2012 Admns.)  Core course - (First Core) Electricity and Electrodynamics (Common for Physics Model II, Physics EEM & Physics Instrumentation)  Vocational Course - Linear Integrated Circuits (For Applied Electronics)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics - Vector Calculus, Fourier Series and Analytic Geometry ((Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control) (2011 and 2012 Admns.))  Vocational Course - Communication Electronics (For Applied Electronics)  Vocational Cou		Complementary Course - Mathematics – Vector Calculus, Fourier Series and
Control/(Prior to 2011 Admn.)		Analytic Geometry {(Common for Physics, Chemistry, Petrochemicals, Geology,
Ocomplementary Course - Mathematics - 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 Oyocational Course - Industrial Chemistry - Unit Process in Organic Chemicals Manufacture  B.Sc. MATHEMATICS Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admnn)) Core Course - Calculus ((Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (2011 and 2012 Admns.)]  Friday 77.09.2019 Vocational Course - Computer Science - Object Oriented Programming in C++ Complementary Course - 1.Operations Research-Queuing Theory OR 2.Statistics (Only for Model II Programmes)  B.Sc. PHYSICS Core course - (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) (2011 and 2012 Admns.)  Core course - (First Core) Electricity and Electrodynamics (Common for Physics Model II, Physics EEM & Physics Instrumentation)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics - Vector Calculus, Fourier Series and Analytic Geometry ((Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control) (2011 and 2012 Admns.)]  Complementary Course - Mathematics - 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 Vocational Course - C++ Programming (For Computer Applications)  B.Sc. ZOOLOGY  Wednesday So. 2019  Vocational Course V  Friday Frid		Computer Maintenance and Electronics and Food Science and Quality
and Analytic Geometry {(Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control/Q 2011 and 2012 Admns.)}  Wednesday 09.10.2019  B.Sc. MATHEMATICS  Core Course - Calculus {(Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admns.)}  Friday 10.2019  Core Course - Calculus {(Common for Mathematics Model II, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admns.)}  Friday 27.09.2019  Vocational Course - Computer Science - Object Oriented Programming in C++  Complementary Course - 1.Operations Research-Queuing Theory OR 2.Statistics (Only for Model II Programmes)  B.Sc. PHYSICS  Core course - (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) (2011 and 2012 Admns.)  Core course - (First Core) Electricity and Electrodynamics (Common for Physics Model II, Physics Model II, Physics EEM & Physics Instrumentation) (2011 and 2012 Admns.)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics - 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.)]  Complementary Course - Mathematics - Vector Calculus, Differential Equations and Analytic Geometry ((Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(Prior to 2011 Admn.)]  Complementary Course - Communication Electronics (For Applied Electronics)  Vocational Course - Communication Electronics (For Applied Electronics)  Vocational Course - Communication Electronics (For Applied Electronics)  Vocational Course - Communication Electronics (For Applied Electronics)  Friday  S	•	
Geology, Computer Maintenance and Electronics and Food Science and Quality Control) (2011 and 2012 Admns.)]  Wednesday 09.10.2019  B.Sc. MATHEMATICS Core Course - Calculus ((Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admn)) Core Course - Calculus ((Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (2011 and 2012 Admns.))  Friday 27.09.2019  Vocational Course - Computer Science - Object Oriented Programming in C++ Complementary Course - 1.Operations Research-Queuing Theory 01.10.2019  B. Sc. PHYSICS Core course - (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) (2011 and 2012 Admns.)  Core course - (First Core) Electricity and Electrodynamics (Common for Physics Model II, Physics Model II, Physics EEM & Physics Instrumentation) (Prior to 2011 Admn)  Vocational Course - Linear Integrated Circuits (For Applied Electronics)  Vocational Course - Mathematics - 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 Admns.)}  Wednesday 04.10.2019  Wednesday 09.10.2019  Wednesday 09.10.2019  Wednesday 27.09.2019  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY Vocational Course - C++ Programming (For Computer Applications)  Friday 10.10.2019  Vocational Course - C++ Programming (For Computer Applications)  S. Sc. ZOOLOGY  Wednesday 27.09.2019  Friday 27.09.2019  Friday 27.09.2019  Vocational Course - C++ Programming (For Computer Applications)  Friday 10.10.2019  Friday 10.2019	04.10.2019	
Wednesday 09:10:2019   Wocational Course - Industrial Chemistry -Unit Process in Organic Chemicals   Manufacture		
Wednesday (9.10.2019   Manufacture   Manufacture		
Manufacture   B.Sc. MATHEMATICS		
B.Sc. MATHEMATICS		· · · · · · · · · · · · · · · · · · ·
Core Course - Calculus {(Common for Mathematics Model I, Mathematics Model I, and Computer Applications (Triple Main) (Prior to 2011 Admn)}   Core Course - Calculus {(Common for Mathematics Model I, and Computer Applications (Triple Main) (2011 and 2012 Admns.)}   Vocational Course - Computer Science - Object Oriented Programming in C++   Complementary Course - I.Operations Research-Queuing Theory OR 2.Statistics (Only for Model II Programmes)    B. Sc. PHYSICS	09.10.2019	
Wednesday   25.09.2019   II, and Computer Applications (Triple Main) (Prior to 2011 Admn)		
Core Course - Calculus {(Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) ( 2011 and 2012 Admns.)}     Vocational Course - Computer Science - Object Oriented Programming in C++     Complementary Course - 1. Operations Research-Queuing Theory     OR	Wadnasday	
and Computer Applications (Triple Main) ( 2011 and 2012 Admns.)}  Friday 27.09.2019  Tuesday 01.10.2019  B. Sc. PHYSICS  Core course – (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( 2011 and 2012 Admns.)  Core course – (First Core) Electricity and Electrodynamics (Common for Physics Model I, Physics Model I, Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( 2011 and 2012 Admns.)  Vocational Course – (First Core) Electricity and Electrodynamics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( Prior to 2011 Admn)  Vocational Course – Linear Integrated Circuits (For Applied Electronics)  Vocational Course – Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course – Mathematics – 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.)}  Complementary Course – Mathematics – 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.)}  Vocational Course – Communication Electronics (For Applied Electronics)  Vocational Course – Communication Electronics (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019  Friday 77.09.2019  Friday 77.09.2019  Dairy Microbiology (For voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Aquaculture)		
Tuesday 01.10.2019  Tuesday 01.10.2019  B. Sc. PHYSICS  Core course - (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( 2011 and 2012 Admns.)  Core course - (First Core) Electricity and Electrodynamics (Common for Physics Model II, Physics Instrumentation) ( Prior to 2011 Admn)  Vocational Course - Linear Integrated Circuits (For Applied Electronics)  Vocational Course - Mathematics - Vector Calculus, Fourier Series and Analytic Geometry {(Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(2011 and 2012 Admn.)}  Complementary Course - Mathematics - 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 Adms.)}  Vocational Course - Concepts of Object Oriented Programming (For Computer Maintenance and Electronics and Food Science and Quality Control)(2011 and 2012 Adms.)}  Vocational Course - Mathematics - 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 Adms.)}  Vocational Course - Communication Electronics (For Applied Electronics)  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Friday Dairy Microbiology (For voc. Subject Food Microbiology)		
Tuesday 01.10.2019  Complementary Course - 1.Operations Research-Queuing Theory OR 2.Statistics (Only for Model II Programmes)  B. Sc. PHYSICS  Core course - (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( 2011 and 2012 Admns.)  Core course - (First Core) Electricity and Electrodynamics (Common for Physics Model II, Physics Model II, Physics Model II, Physics EEM & Physics Instrumentation) ( Prior to 2011 Admn)  Vocational Course - Linear Integrated Circuits (For Applied Electronics)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics - 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.)}  Complementary Course - Mathematics - 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 Vocational Course - Communication Electronics (For Applied Electronics)  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday Zoology)  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Fisheries Environment (for voc. Subject Food Microbiology)		
OR 2.Statistics (Only for Model II Programmes)  B. Sc. PHYSICS  Core course - (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( 2011 and 2012 Admns.)  Core course - (First Core) Electricity and Electrodynamics (Common for Physics Model II, Physics Model II, Physics EEM & Physics Instrumentation) ( Prior to 2011 Admn)  Vocational Course - (First Core) Electricity and Electrodynamics (Common for Physics Model II, Physics EEM & Physics Instrumentation) ( Prior to 2011 Admn)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics - 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.)}  Complementary Course - Mathematics - 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  Vocational Course - Communication Electronics (For Applied Electronics)  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday  Zoology)  Vocational Course V  Friiday  Friiday  Friiday  Friiday  Tiberies Environment (for voc. Subject Aquaculture)  Friiday  Friiday  Tiberies Environment (for voc. Subject Food Microbiology)	27.09.2019	
B. Sc. PHYSICS		
Core course – (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( 2011 and 2012 Admns.)  Core course – (First Core) Electricity and Electrodynamics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( Prior to 2011 Admn)  Vocational Course - Linear Integrated Circuits (For Applied Electronics)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics – 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.)}  Complementary Course - Mathematics – 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  09.10.2019  Wednesday 25.09.2019  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)	01.10.2019	2.Statistics (Only for Model II Programmes)
Model II, Physics EEM & Physics Instrumentation) ( 2011 and 2012 Admns.)  Core course – (First Core) Electricity and Electrodynamics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) ( Prior to 2011 Admn)  Friday 27.09.2019  Friday 27.09.2019  Complementary Course - Linear Integrated Circuits (For Applied Electronics)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics – 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.)}  Complementary Course - Mathematics – 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 09.10.2019  Wednesday Vocational Course - Communication Electronics (For Applied Electronics)  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday Zoology)  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)		
2012 Admns.)  Core course – (First Core) Electricity and Electrodynamics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) (Prior to 2011 Admn)  Vocational Course - Linear Integrated Circuits (For Applied Electronics)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics – 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.)}  Complementary Course - Mathematics – 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  99.10.2019  Wednesday 25.09.2019  Wednesday 25.09.2019  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)		
Core course – (First Core) Electricity and Electrodynamics (Common for Physics Model I, Physics Model II, Physics EBM & Physics Instrumentation) (Prior to 2011 Admn)  Vocational Course - Linear Integrated Circuits (For Applied Electronics)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics – 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.)}  Complementary Course - Mathematics – 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 09.10.2019  Wednesday 25.09.2019  Wednesday 25.09.2019  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)		
Physics Model I, Physics EEM & Physics Instrumentation) (Prior to 2011 Admn)  Vocational Course - Linear Integrated Circuits (For Applied Electronics)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics - 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.)}  Complementary Course - Mathematics - 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  09.10.2019  Wednesday 25.09.2019  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)		,
Instrumentation) ( Prior to 2011 Admn)  Vocational Course - Linear Integrated Circuits (For Applied Electronics)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics - 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.)}  Complementary Course - Mathematics - 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  09.10.2019  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)	23.09.2019	
Vocational Course - Linear Integrated Circuits (For Applied Electronics)  Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics - 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.)}  Complementary Course - Mathematics - 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 09.10.2019  Wednesday 25.09.2019  Wednesday 25.09.2019  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Core Course- Animal Diversity- Non Chordata (Common With Model I B. Sc. Zoology)  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)		
Vocational Course - Concepts of Object Oriented Programming (For Computer Applications)  Complementary Course - Mathematics — 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.)}  Complementary Course - Mathematics — 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 09.10.2019  Wednesday 09.10.2019  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)		
Applications)  Complementary Course - Mathematics - 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.)}  Complementary Course - Mathematics - 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 O9.10.2019  Wednesday Vocational Course - Communication Electronics (For Applied Electronics)  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019  Vocational Course V  Friday 27.09.2019  Friday 27.09.2019  Dairy Microbiology (For voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)	•	
Complementary Course - Mathematics - 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.)}  Complementary Course - Mathematics - 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 Vocational Course - Communication Electronics (For Applied Electronics)  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019  Vocational Course V  Friday 27.09.2019  Friday 27.09.2019  Complementary Course - Mathematics - Vector Calculus, Differential Equations and Food Science and Quality Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(2011 and 2012 Admns.)}  Vocational Course - C++ Programming (For Computer Applications)  Friday 27.09.2019  Pairy Microbiology (For voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)	27.09.2019	
Analytic Geometry {(Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(Prior to 2011 Admn.)}  Complementary Course - Mathematics - 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 09.10.2019  Wednesday 25.09.2019  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Core Course- Animal Diversity- Non Chordata (Common With Model I B. Sc. Zoology)  Vocational Course V  Friday 27.09.2019  Pairy Microbiology (For voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)		**
Complementary Course - Mathematics - 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 09.10.2019  Wednesday 25.09.2019  Wednesday 27.09.2019  Control)(Prior to 2011 Admn.)}  Complementary Course - Mathematics - 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.)}  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Vocational Course - C++ Programming (For Common With Model I B. Sc. Zoology)  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)		
Complementary Course - Mathematics — 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 09.10.2019  Vocational Course - Communication Electronics (For Applied Electronics)  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)		Computer Maintenance and Electronics and Food Science and Quality
O4.10.2019  Complementary Course - Mathematics — 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	Friday	Control)(Prior to 2011 Admn.)}
and Analytic Geometry {(Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(2011 and 2012 Admns.)}  Wednesday 09.10.2019  Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)		
Geology, Computer Maintenance and Electronics and Food Science and Quality Control)( 2011 and 2012 Admns.)}  Wednesday 09.10.2019 Vocational Course - Communication Electronics (For Applied Electronics) Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019 Core Course- Animal Diversity- Non Chordata (Common With Model I B. Sc. Zoology)  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture) Dairy Microbiology (For voc. Subject Food Microbiology)		_ · · · · · · · · · · · · · · · · · · ·
Wednesday 09.10.2019 Vocational Course - Communication Electronics (For Applied Electronics) Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019 Core Course- Animal Diversity- Non Chordata (Common With Model I B. Sc. Zoology)  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture) Dairy Microbiology (For voc. Subject Food Microbiology)		
Wednesday 09.10.2019 Vocational Course - Communication Electronics (For Applied Electronics) Vocational Course - C++ Programming (For Computer Applications)  B. Sc. ZOOLOGY  Wednesday 25.09.2019 Core Course- Animal Diversity- Non Chordata (Common With Model I B. Sc. Zoology)  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture) Dairy Microbiology (For voc. Subject Food Microbiology)		
Vocational Course - C++ Programming (For Computer Applications)   B. Sc. ZOOLOGY	W-J1	
Wednesday 25.09.2019  Core Course- Animal Diversity- Non Chordata (Common With Model I B. Sc. Zoology)  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture) Dairy Microbiology (For voc. Subject Food Microbiology)		
Wednesday 25.09.2019 Core Course- Animal Diversity- Non Chordata (Common With Model I B. Sc. Zoology)  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture) Dairy Microbiology (For voc. Subject Food Microbiology)		
Zoology)  Vocational Course V  Friday 27 09 2019  Zoology)  Fisheries Environment (for voc. Subject Aquaculture) Dairy Microbiology (For voc. Subject Food Microbiology)	Wednesday	
Friday 27 09 2019  Vocational Course V  Fisheries Environment (for voc. Subject Aquaculture)  Dairy Microbiology (For voc. Subject Food Microbiology)		· · · · · · · · · · · · · · · · · · ·
Priday 27 09 2019  Dairy Microbiology (For voc. Subject Food Microbiology)		
Priday 27 09 2019  Dairy Microbiology (For voc. Subject Food Microbiology)		
7/1/9/1/19		
	21.07.2013	Parasitology (For voc. Subject Medical Microbiology)

	Complementary Course -1.Bio Chemistry - Enzymology and Metabolism -I
	(Common for All Programmes having Biochemistry
	as Complementary Course)
	OR
	2. Chemistry- Advanced Inorganic and Organic
Tuesday	Chemistry (For Students who have Opted
01.10.2019	Biological Sciences and Family and Community Science as Main) OR
	3. Botany - Plant Physiology (Only for Model II)(Prior
	to 2011Admn.)
	- Angiosperm, Taxonomy and Economic Botany
	(Only for Model II) (2011 and 2012 Admns.)
	Vocational Course VI
	Fish Nutrition (For voc. Subject Aquaculture)
Wednesday	Food Microbiology - Microbiology of Spoilage of Food, Methods of Food
09.10.2019	Preservation and Microbiological Examination of Food
	(For voc. Subject Food Microbiology)
	Medical Entomology And Mycology(For voc. Subject Medical Microbiology)
Monday	B.Com.
23.09.2019	Core Course - Business Management (Common with Model- I B.Com)
Wednesday 25.09.2019	Core Course - Marketing Management (Common with Model- I B.Com.)
Friday 27.09.2019	Core Course - Financial Accounting (Common with Model- I B.Com)
Tuesday 01.10.2019	Financial Management - For the Optional Stream Finance and Taxation (Common with Model- I B.Com)
	Information Technology for Business - For the Optional Stream Computer
	Applications (Common with Model- I B.Com)
Friday	Fundamentals of Tourism - For the Optional Stream Travel and Tourism
04.10.2019	(Common with Model- I B.Com)
	Product and Brand Management - For the Optional Stream Marketing (Common with Model- I B.Com)
Wadnasday	Common Core Course - E-Commerce and General Informatics
Wednesday 09.10.2019	(Common with Model- I B.Com)
	PROGRAMMES OTHER THAN MODEL I AND MODEL II
	B.A. English - Literature and Communication Studies
Wednesday 25.09.2019	Core Course - Literature and Informatics(Common with Model 1 B.A English)
Friday 27.09.2019	Core Course - Print Media and Journalism
Tuesday	Complementary Course- Evolution of Literary Movements: The Shapers of Destiny
01.10.2019	(Common with Model 1 B.A English)
Wednesday 09.10.2019	Core Course - Advertising and Copy Writing
	B.A. English - Literature , Communication and Journalism ( 3 Main)
Wednesday 25.09.2019	Core Course - Literature and Informatics (Common with Model 1 B.A English)
Friday 27.09.2019	Core Course- Reading Prose (Common with Model 1 B.A English)
Tuesday 01.10.2019	Core Course - Business Writing
Wednesday 09.10.2019	Core Course - Creative Writing
	B. A. Archaeology & Museology
Wednesday 25.09.2019	Core Course – Making of Modern Kerala (Common with Model I B.A. History)

Friday   Core Course-Informatics (Common with Model I B.A. History)		
Core Course - Cultural Heritage of India		Core Course-Informatics (Common with Model I B.A. History)
Priday 27.09.2019   Core Course - Basics of Museology	Tuesday	Complementary Course - An Introduction to Political Science
Wednesday 25.09.2019   Core Course - Indian Numismatics	Friday	Core Course- Basics of Museology
B. S. W.     Wednesday   27.09.2019   Core Course - Social Work Intervention With Families & Groups     Friday   27.09.2019   Core Course - Social Work Intervention in Communities     Tuesday   01.10.2019   Complementary Course - Gandhian Philosophy and Social Work Practice     Friday   04.10.2019   Complementary Course - Management Concepts for Social Work Practice     BTS	Wednesday	Core Course - Indian Numismatics
Core Course - Social Work Intervention in Communities		B. S. W.
27,09.2019   Core Course - Social Work Intervention in Communities		Core Course - Social Work Intervention With Families & Groups
Omplementary Course - Gandman Philosophy and Social Work Practice  BTS  Monday 33.09.2019     Core Course - Cultural Heritage of India     St. Social Work Practice  Core Course - Tourism Products  Friday 77.09.2019     Core Course - MICE Tourism 71.00.2019     Core Course - MICE Tourism 71.00.2019     Core Course - Tourism Policy and Planning 71.00.2019     Core Course - MICE Tourism 71.00.2019     Core Course - Tourism Law and Regulatory Framework 71.00.2019     B. F. T.  Wednesday 71.00.2019     Core Course - Western Costume  8    B. F. T.  Wednesday 71.00.2019     Core Course - Fishion Marketing 71.00.2019     B. A. Multimedia  Wednesday 72.09.2019     Core Course - Audiography I  8    B.Sc. Biotechnology  Wednesday 72.09.2019     Core course - Biostatistics and Computer Applications     Complementary Course - Bio Chemistry - Enzymology and Metabolism - I (Common for All Programmes having Biochemistry as Complementary Subject)  Friday 72.09.2019     Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Core Course - Anatomy and Reproductive Botany of Angiosperms Friday 72.09.2019     Complementary Course - Bio Chemistry - Enzymology and Metabolism - I (Complementary Course - Microbiology and Microbial Biotechnology  Core Course - Anatomy and Reproductive Botany of Angiosperms Friday 72.09.2019     Complementary Course - Bio Chemistry - Enzymology and Metabolism - I (Complementary Course - Microbiology and Microbial Biotechnology Core Course - Anatomy and Reproductive Botany of Angiosperms Friday 72.09.2019     Complementary Course - Bio Chemistry - Enzymology and Metabolism - I Core Course - Anatomy and Reproductive Botany of Angiosperms Friday 72.09.2019     Complementary Course - Bio Chemistry - Enzymology and Metabolism - I		Core Course - Social Work Intervention in Communities
Complementary Course - Management Concepts for Social Work Practice		Complementary Course - Gandhian Philosophy and Social Work Practice
Core Course - Cultural Heritage of India	Friday	Complementary Course - Management Concepts for Social Work Practice
Core Course - Cultural Fierlage of India		<u>BTS</u>
Solution   Core Course - Tourism Products		Core Course - Cultural Heritage of India
Tuesday 01.10.2019  B. A. Multimedia  Wednesday 25.09.2019  Friday 27.09.2019  B. Sc. Biotechnology  Wednesday 27.09.2019  Tuesday 01.10.2019  B. Sc. Biotechnology  Wednesday 27.09.2019  Tuesday 01.10.2019  B. Sc. Biotechnology  Wednesday 25.09.2019  Triday 27.09.2019  Tuesday 01.10.2019  B. Sc. Biotechnology  Wednesday 25.09.2019  Tore course - Multimedia Core Course - Multimedia Multimedia Core Course - Multimedia Core Course - Multimedia Multimedia Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019  Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019  Tuesday Core Course - Microbiology and Microbial Biotechnology Complementary Course - Bio Chemistry - Enzymology and Metabolism — I		Core Course - Tourism Products
Octobules - MICE Tourism  Friday 04.10.2019 Common Core Course - Indian Constitution and Civic Consciousness  Wednesday 09.10.2019 Core Course - Tourism Law and Regulatory Framework  B. F. T.  Wednesday 25.09.2019 Core Course - Western Costume  Complementary Course - Fashion Marketing 01.10.2019  B. A. Multimedia  Wednesday 25.09.2019 Core Course - Audiography I  Friday 27.09.2019 Core Course - Immunology Friday 27.09.2019 Core course - Biostatistics and Computer Applications Complementary Course - Bio Chemistry - Enzymology and Metabolism -1 (Common for All Programmes having Biochemistry as Complementary Subject)  Friday 04.10.2019 Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019 Core Course - Anatomy and Reproductive Botany of Angiosperms Friday 27.09.2019 Tuesday Complementary Course - Bio Chemistry - Enzymology and Metabolism -I (Second core course) - Microbiology and Microbial Biotechnology Complementary Course - Bio Chemistry - Enzymology and Metabolism -I  Friday 27.09.2019 Core Course - Anatomy and Reproductive Botany of Angiosperms Friday 27.09.2019 Tuesday Complementary Course - Bio Chemistry - Enzymology and Metabolism -I		Core Course - Tourism Policy and Planning
Friday 04.10.2019 Common Core Course - Indian Constitution and Civic Consciousness  Wednesday 09.10.2019  B. F. T.  Wednesday 25.09.2019 Core Course - Western Costume  Complementary Course - Fashion Marketing 01.10.2019  B. A. Multimedia  Wednesday 25.09.2019 Core Course - Film and Videography- I  Friday 27.09.2019 Core Course - Audiography I  B. Sc. Biotechnology  Wednesday 25.09.2019 Friday 27.09.2019 Core course - Biostatistics and Computer Applications Complementary Course - Bio Chemistry - Enzymology and Metabolism -I  (Common for All Programmes having Biochemistry as Complementary Subject)  Friday 04.10.2019 Wednesday 09.10.2019 Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019 Core Course - Anatomy and Reproductive Botany of Angiosperms Friday 27.09.2019 Tuesday Complementary Course - Bio Chemistry - Enzymology and Metabolism -I  (Second core course) - Microbiology and Microbial Biotechnology 77.09.2019  Tuesday Complementary Course - Bio Chemistry - Enzymology and Metabolism -I  Friday 27.09.2019 Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019 Core Course - Anatomy and Reproductive Botany of Angiosperms Friday 27.09.2019 Complementary Course - Bio Chemistry - Enzymology and Metabolism -I		Core Course - MICE Tourism
B. F. T.		Common Core Course - Indian Constitution and Civic Consciousness
Core Course - Western Costume		Core Course - Tourism Law and Regulatory Framework
Tuesday 01.10.2019  B. A. Multimedia  Wednesday 25.09.2019 Friday 27.09.2019  Tuesday 01.10.2019  B. Sc. Botary and Biotechnology  Wednesday 01.10.2019  Friday 09.10.2019  Friday 09.10.2019  Core Course - Audiography I  B. Sc. Biotechnology  Core course - Immunology  Friday 27.09.2019  Core course - Biostatistics and Computer Applications  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I  (Common for All Programmes having Biochemistry as Complementary Subject)  Friday 09.10.2019  Wednesday 29.09.2019  Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019  Friday 25.09.2019  Core Course - Anatomy and Reproductive Botany of Angiosperms  (Second core course) - Microbiology and Microbial Biotechnology  Tuesday  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I		B. F. T.
B. A. Multimedia		Core Course - Western Costume
Wednesday 25.09.2019 Core Course - Film and Videography- I  Friday 27.09.2019  B.Sc. Biotechnology  Wednesday 25.09.2019 Core course - Immunology  Friday 27.09.2019 Core course - Biostatistics and Computer Applications  Tuesday 01.10.2019 Complementary Course - Bio Chemistry - Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Subject)  Friday 04.10.2019 Complementary Course - Microbiology - Applied Microbiology  Wednesday 09.10.2019 Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019 Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019 Tuesday Complementary Course - Bio Chemistry - Enzymology and Metabolism -I  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I		Complementary Course -Fashion Marketing
25.09.2019 Core Course - Film and Videography-1  Friday 27.09.2019 Core Course - Audiography I  B.Sc. Biotechnology  Wednesday 25.09.2019 Core course - Immunology  Friday 27.09.2019 Core course - Biostatistics and Computer Applications  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Subject)  Friday 04.10.2019 Complementary Course - Microbiology - Applied Microbiology  Wednesday 09.10.2019 Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019 Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019 (Second core course) - Microbiology and Microbial Biotechnology  Tuesday Complementary Course - Bio Chemistry - Enzymology and Metabolism –I		B. A. Multimedia
27.09.2019  B.Sc. Biotechnology  Wednesday 25.09.2019  Core course - Immunology  Friday 27.09.2019  Core course - Biostatistics and Computer Applications  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Subject)  Friday 04.10.2019  Core Course - Microbiology - Applied Microbiology  Wednesday 09.10.2019  Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019  Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019  Tuesday  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I  Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I		Core Course- Film and Videography- I
Wednesday 25.09.2019 Core course - Immunology  Friday 27.09.2019 Core course - Biostatistics and Computer Applications  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Subject)  Friday 04.10.2019 Complementary Course - Microbiology - Applied Microbiology  Wednesday 09.10.2019 Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019 Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019  Tuesday Complementary Course - Bio Chemistry - Enzymology and Metabolism -I		Core Course - Audiography I
25.09.2019 Core course - Immunology  Friday 27.09.2019 Core course - Biostatistics and Computer Applications  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Subject)  Friday 04.10.2019 Complementary Course - Microbiology - Applied Microbiology  Wednesday 09.10.2019 Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019 Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019 (Second core course) - Microbiology and Microbial Biotechnology  Tuesday Complementary Course - Bio Chemistry - Enzymology and Metabolism -I		B.Sc. Biotechnology
Core course - Biostatistics and Computer Applications  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Subject)  Friday 04.10.2019  Complementary Course - Microbiology - Applied Microbiology  Wednesday 09.10.2019  Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019  Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I  Complementary Course - Bio Chemistry - Enzymology and Metabolism -I	25.09.2019	Core course - Immunology
Tuesday 01.10.2019  (Common for All Programmes having Biochemistry as Complementary Subject)  Friday 04.10.2019  Complementary Course - Microbiology - Applied Microbiology  Wednesday 09.10.2019  Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019  Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019  Complementary Course - Bio Chemistry - Enzymology and Metabolism –I		Core course - Biostatistics and Computer Applications
O4.10.2019  Wednesday 09.10.2019  Core Course - Genetics  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019  Friday 27.09.2019  Core Course - Anatomy and Reproductive Botany of Angiosperms  (Second core course) - Microbiology and Microbial Biotechnology  Complementary Course - Bio Chemistry - Enzymology and Metabolism –I		
Wednesday 09.10.2019  B. Sc. Botany and Biotechnology (Double Core)  Wednesday 25.09.2019  Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019  Complementary Course - Bio Chemistry - Enzymology and Metabolism –I		Complementary Course - Microbiology - Applied Microbiology
Wednesday 25.09.2019 Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019 (Second core course) - Microbiology and Microbial Biotechnology  Tuesday Complementary Course - Bio Chemistry - Enzymology and Metabolism –I	Wednesday	Core Course - Genetics
25.09.2019 Core Course - Anatomy and Reproductive Botany of Angiosperms  Friday 27.09.2019  Tuesday Complementary Course - Bio Chemistry - Enzymology and Metabolism –I		B. Sc. Botany and Biotechnology (Double Core)
Friday 27.09.2019  Complementary Course - Bio Chemistry - Enzymology and Metabolism –I		Core Course -Anatomy and Reproductive Botany of Angiosperms
Tuesday Complementary Course - Bio Chemistry - Enzymology and Metabolism -I	Friday	(Second core course) - Microbiology and Microbial Biotechnology
	Tuesday	

Friday 04.10.2019	Complementary Course - Zoology - Human Physiology and Immunology (Common for B.Sc. Botany and Programmes like B.Sc. Family and Community Science and B.T.& S.P.)
Wednesday 09.10.2019	(Second core course) - Plant Biotechnology
03.110.2013	B. Sc. Bioinformatics
Wednesday 25.09.2019	Core Course - Biomathematics -II
Friday 27.09.2019	Complementary Course - Biophysics
Tuesday 01.10.2019	Core Course - Introduction to Programming in C
Friday 04.10.2019	Complementary Course - Immunology and Immunotechnology
Wednesday 09.10.2019	Core Course - Advanced Computing
Walaaalaa	B. Sc. Clinical Nutrition and Dietetics
Wednesday 25.09.2019	Core Course - Advanced Dietetics
Friday 27.09.2019	Core Course - Food Microbiology
Tuesday 01.10.2019	Complementary Course - Chemistry - Advanced Inorganic and Organic Chemistry (For Students who have opted Biological Sciences and Family and Community Science as Main)
Friday 04.10.2019	Complementary Course - Zoology - Human Physiology and Immunology (Common with B.Sc. Botany Model I)
Wednesday 09.10.2019	Core Course - Sanitation and Hygiene
	B.Sc. Microbiology
Wednesday 25.09.2019	Core course - Industrial Microbiology
Friday 27.09.2019	Core course - Soil Microbiology
Tuesday 01.10.2019	Complementary Course - Bio Chemistry - Enzymology and Metabolism –I (Common for All Programmes having Biochemistry as Complementary Subject)
Friday 04.10.2019	Complementary Course - Biotechnology - Plant and Animal Biotechnology
Wednesday 09.10.2019	Core Course - Food Microbiology
	B. Sc. Food Science and Quality Control
Wednesday 25.09.2019	Core Course - Post Harvest Technology
Friday 27.09.2019	Core Course - Analytical Instrumentation
Tuesday 01.10.2019	Complementary Course - Chemistry - Advanced Inorganic and Organic Chemistry (For Students who have opted Biological Sciences and Family and Community Science as Main)
Friday 04.10.2019	Complementary Course – 1. Zoology – Human Physiology and Immunology (Common with B.Sc Botany Model I)  OR  2. Mathematics – 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.)}  Complementary Course - Mathematics – 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 09.10.2019	Core Course - Food Packaging Materials and Testing
	B.Sc. Industrial Microbiology & Zoology
Monday 23.09.2019	Core Course - Basics of Industrial Microbiology
Wednesday 25.09.2019	Core Course- Animal Diversity- Non Chordata (Common with Model I B.Sc. Zoology)
Friday 27.09.2019	Core Course - Medical Microbiology and Virology
Tuesday 01.10.2019	Complementary Course - Bio Chemistry - Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Subject)
Wednesday 09.10.2019	Core Course - Molecular Biology & Microbial Biotechnology
Friday 11.10.2019	Complementary Course - Computer Science - Web Technology and Programming (Common for B.Sc. Mathematics Model I, B.Sc. Statistics, B.Sc. Industrial Microbiology & Zoology & B. Sc. Petrochemicals)
	B. Sc. Biological Techniques and Specimen Preparation
Wednesday 25.09.2019	Core Course - Physiology with Clinical Correlation-1
Friday 27.09.2019	Core Course - Physiology with Clinical Correlation-2
Tuesday 01.10.2019	Complementary Course - Bio Chemistry - Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Subject)
Friday 04.10.2019	Complementary Course - Zoology - Human Physiology and Immunology (Common with B.Sc. Botany Model I)
Wednesday 09.10.2019	Core Course - General Laboratory Techniques And Electronics
	B. Sc. Aquaculture & B. Sc. Industrial Fish & Fisheries
Wednesday 25.09.2019	Core course - Inland and Marine Fisheries
Friday 27.09.2019	Core course - Biostatistics and Computer Applications
Tuesday 01.10.2019	Complementary Course - Bio Chemistry – Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Subject)
Friday 04.10.2019	Complementary Course - Zoology – Human Physiology and Immunology  (Common with B.Sc. Botany Model I)
Wednesday 09.10.2019	Core course – Aquariculture (Prior to 2012 Admissions)
07.10.2017	B. Sc. Geology and Water Management
Wednesday 25.09.2019	Core Course - Crystallography and Physical Mineralogy (Common with B. Sc. Geology Model I)
Friday 27.09.2019	Vocational Core Course - Irrigation And Hydropower
Tuesday 01.10.2019	Complementary Course - Chemistry - Advanced Physical Chemistry -I (For all students who have opted Physical Sciences & Geology as Main)
01.10.2017	Complementary Course - Mathematics – Vector Calculus, Fourier Series and
Friday 04.10.2019	Analytic Geometry {(Common for Physics, Chemistry, Petrochemicals, Geology, Computer Maintenance and Electronics and Food Science and Quality Control)(Prior to 2011 Admn.})  Complementary Course - Mathematics — 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 09.10.2019	Vocational Core Course - Water Supply Engineering

	B. Sc. Petrochemicals
Wednesday 25.09.2019	Core Course (First Core) - Fundamentals of Organic Chemistry
	(Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc.
	Petrochemicals & B.Sc. Chemistry- Environment and Water Management)
Friday 27.09.2019	Core Course (Second Core) - Production and Applications of Compounds from Petroleum
Friday 04.10.2019	Complementary Course - Mathematics — 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.)}  Complementary Course - Mathematics — 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 09.10.2019	Core Course (Second Core) Manufacture of Petrochemicals -I
Friday 11.10.2019	Complementary Course - Computer Science - Web Technology and Programming (Common for B.Sc. Mathematics Model I, B.Sc. Statistics, B.Sc. Industrial Microbiology & Zoology & B. Sc. Petrochemicals)
	B. Sc. Chemistry - Environment and Water Management
	Core Course (First Core)- Fundamentals of Organic Chemistry
Wednesday 25.09.2019	(Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc.
23.09.2019	Petrochemicals & B.Sc. Chemistry- Environment and Water Management)
Friday 27.09.2019	Core Course (Second Core) - Water Resource Management
Tuesday 01.10.2019	Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physics and Electronics (Common with B.Sc. Chemistry and Geology)
Friday 04.10.2019	Complementary Course - Mathematics — 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.)} Complementary Course - Mathematics — 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 09.10.2019	Core Course (Second Core) - Water Quality Management
07.10.2017	B. Sc. Physics - Electronic Equipment Maintenance
Wednesday 25.09.2019	Core course – (First Core) Electronics (Common for Physics Model I, Physics  Model II, Physics EEM & Physics Instrumentation) (2011 and 2012  Admns.) Core course –(First Core) Electricity and Electrodynamics (Common for Physics  Model I, Physics Model II, Physics EEM & Physics Instrumentation)  ( Prior to 2011 Admn)
Friday 27.09.2019	Core Course (Second Core) - Micro Processors
Tuesday 01.10.2019	Complementary Course - Computer Applications - Java Programming Language (For EEM Only)
Friday 04.10.2019	Complementary Course - Mathematics — 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.)}

	Complementary Course - Mathematics — 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 09.10.2019	Core Course (Second Core) - Trouble Shooting and Maintenance of Audio
09.10.2019	Equipments  D. Co. Physics - Instrumentation
	B. Sc. Physics - Instrumentation  Core course. (First Core) Electronics (Common for Physics Model I. Physics
Wednesday 25.09.2019	Core course – (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation) (2011 and
	2012 Admns.)
	Core course –(Frist Core) Electricity and Electrodynamics (Common for
	Physics Model I, Physics Model II, Physics EEM & Physics
	Instrumentation) ( Prior to 2011 Admn)
Friday 27.09.2019	Core Course (Second Core) - Vacuum Instrumentation
	Complementary Course - Electronics - Operational Amplifiers, Integrated Circuits
Tuesday 01.10.2019	and Communication Electronics
01.10.2017	(For B.Sc. Physics Model I and B.Sc. Physics-Instrumentation)
	Complementary Course - Mathematics - 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
Friday	Admn.)}
04.10.2019	Complementary Course - Mathematics – Vector Calculus, Differential Equations
	and Analytic Geometry {(Common for Physics, Chemistry, Petrochemicals,
	Geology, Computer Maintenance and Electronics and Food Science and Quality
XX 1 1	Control)( 2011 and 2012 Admns.)}
Wednesday 09.10.2019	Core Course (Second Core) - Transducers and Signal Conditioners
	B. Sc. Computer Science
Wednesday 25.09.2019	Core Course - System Software
25.09.2019 Friday 27.09.2019	Core Course - System Software  Core Course - Database Management Systems
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019	,
25.09.2019 Friday 27.09.2019 Tuesday	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday	Core Course - Database Management Systems  Complementary Course - Probability and Statistics
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019 Wednesday 25.09.2019	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications  Core Course - Computer Organisation
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019 Wednesday 25.09.2019 Friday 27.09.2019	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications  Core Course - Computer Organisation  B. C. A.  Core Course - Design and Analysis of Algorithms  Core Course - Computer Organisation and Architecture
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019  Wednesday 25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications  Core Course - Computer Organisation  B. C. A.  Core Course - Design and Analysis of Algorithms  Core Course - Computer Organisation and Architecture  Complementary Course - Advanced Statistical Methods
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019  Wednesday 25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications  Core Course - Computer Organisation  B. C. A.  Core Course - Design and Analysis of Algorithms  Core Course - Computer Organisation and Architecture  Complementary Course - Advanced Statistical Methods  Core Course - Object Oriented Programming and C++ (Common for BCA & B.Sc.
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019 Wednesday 25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications  Core Course - Computer Organisation  B. C. A.  Core Course - Design and Analysis of Algorithms  Core Course - Computer Organisation and Architecture  Complementary Course - Advanced Statistical Methods  Core Course - Object Oriented Programming and C++ (Common for BCA & B.Sc. Computer Applications (Triple Main)
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019 Wednesday 25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications  Core Course - Computer Organisation  B. C. A.  Core Course - Design and Analysis of Algorithms  Core Course - Computer Organisation and Architecture  Complementary Course - Advanced Statistical Methods  Core Course - Object Oriented Programming and C++ (Common for BCA & B.Sc. Computer Applications (Triple Main)  Core Course - Computer Graphics
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019 Wednesday 25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications  Core Course - Computer Organisation  B. C. A.  Core Course - Design and Analysis of Algorithms  Core Course - Computer Organisation and Architecture  Complementary Course - Advanced Statistical Methods  Core Course - Object Oriented Programming and C++ (Common for BCA & B.Sc. Computer Applications (Triple Main)  Core Course - Computer Graphics  B. Sc. Computer Applications (Triple Main)
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019 Wednesday 25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications  Core Course - Computer Organisation  B. C. A.  Core Course - Design and Analysis of Algorithms  Core Course - Computer Organisation and Architecture  Complementary Course - Advanced Statistical Methods  Core Course - Object Oriented Programming and C++ (Common for BCA & B.Sc. Computer Applications (Triple Main)  Core Course - Computer Graphics  B. Sc. Computer Applications (Triple Main)  Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II,
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019 Wednesday 25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications  Core Course - Computer Organisation  B. C. A.  Core Course - Design and Analysis of Algorithms  Core Course - Computer Organisation and Architecture  Complementary Course - Advanced Statistical Methods  Core Course - Object Oriented Programming and C++ (Common for BCA & B.Sc. Computer Applications (Triple Main)  Core Course - Computer Graphics  B. Sc. Computer Applications (Triple Main)  Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admn)
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019 Wednesday 25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications  Core Course - Computer Organisation  B. C. A.  Core Course - Design and Analysis of Algorithms  Core Course - Computer Organisation and Architecture  Complementary Course - Advanced Statistical Methods  Core Course - Object Oriented Programming and C++ (Common for BCA & B.Sc. Computer Applications (Triple Main)  Core Course - Computer Graphics  B. Sc. Computer Applications (Triple Main)  Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admn)  Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admn)
25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019 Wednesday 25.09.2019 Friday 27.09.2019 Tuesday 01.10.2019 Friday 04.10.2019 Wednesday 09.10.2019	Core Course - Database Management Systems  Complementary Course - Probability and Statistics  Complementary Course - Data Communications  Core Course - Computer Organisation  B. C. A.  Core Course - Design and Analysis of Algorithms  Core Course - Computer Organisation and Architecture  Complementary Course - Advanced Statistical Methods  Core Course - Object Oriented Programming and C++ (Common for BCA & B.Sc. Computer Applications (Triple Main)  Core Course - Computer Graphics  B. Sc. Computer Applications (Triple Main)  Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main) (Prior to 2011 Admn)

Tuesday 01.10.2019	Complementary Course (Optional)- Statistics – Probability Distributions (Common for B.Sc. Mathematics, Physics,& Computer Applications)
Friday 04.10.2019	Core Course - Object Oriented Programming and C++ (Common for B. C. A.& B.Sc. Computer Applications (Triple Main))
Wednesday	Core Course - System Analysis and Design
09.10.2019	B. Sc. Computer Maintenance and Electronics
Wednesday 25.09.2019	Core Course – Basics of Electrical Technology
Friday 27.09.2019	Complementary Course - Operating System Concepts
Tuesday 01.10.2019	Core Course – Analog Electronics (Common with B.Sc. Electronics)
Friday 04.10.2019	Complementary Course - Mathematics — 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.)} Complementary Course - Mathematics — 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 09.10.2019	Core Course - Analog Communications (Common with B.Sc. Electronics)
	B. Sc. Electronics
Wednesday 25.09.2019	Core Course - Microprocessors
Friday 27.09.2019	Core course - Electromagnetic Theory
Tuesday 01.10.2019	Core Course - Analog Electronics (Common with B.Sc. Electronics & B.Sc. Computer Maintenance & Electronics)
Friday 04.10.2019	Complementary Course - Mathematics - Numerical methods
Wednesday 09.10.2019	Core Course - Analog Communications
	B.Sc. IT
Wednesday 25.09.2019	Core course - System Software
Friday 27.09.2019	Complementary Course - Operations Research (Only for B.Sc. IT)
Tuesday 01.10.2019	Core course - System Analysis and Design
Friday 04.10.2019	Core Course - DBMS
Wednesday 09.10.2019	Core course - Visual Programming
	<u>B. B. A.</u>
Wednesday 25.09.2019	Common Course - Business Communication (Common for B. B. A. & B. B. M.)
Friday 27.09.2019	Common Course - Entrepreneurship (Common for B. B. A. & B. B. M.)
Tuesday 01.10.2019	Complementary Course - Business laws
Friday 04.10.2019	Complementary Course - Research Methodology
Wednesday 09.10.2019	Core Course - Corporate Accounting
07.10.2017	B. B. M.
Wednesday 25.09.2019	Common Course: Business Communication (Common for B. B. A. & B. B.M.)

Friday	
27.09.2019	Common Course: Entrepreneurship (Common for B. B. A. & B. B. M.)
Tuesday 01.10.2019	Complementary Course: Computer Applications in Business
Friday 04.10.2019	Complementary Course: Commercial Laws
Wednesday 09.10.2019	Core Course: Company Accounts
	B.Sc. Food Technology and Quality Assurance
Wednesday 25.09.2019	Core Course – Food Chemistry
Friday 27.09.2019	Core Course – Food Processing
Tuesday 01.10.2019	Complementary Course – Advanced Inorganic and Organic Chemistry
Friday 04.10.2019	Complementary Course – Human Physiology and Immunology
	B.Sc. Psychology
Wednesday 25.09.2019	Social Behaviour (Common to B.A. Psychology)
Friday 27.09.2019	Complementary Course – Statistical Methods and Elementary Probability (Common to B.A. Psychology)
	B.Sc. Apparel and Fashion Designing
Monday 23.09.2019	Core Course - History of Western Costume
Wednesday 25.09.2019	Complementary Course - Traditional Indian Textiles and History of Indian Costume
Friday 27.09.2019	Complementary Course - Fashion Theory
7.7	B.Com (U G C Sponsored Programmes)
Monday 23.09.2019	Core Course - Business Management (Common with Model- I B.Com).
Wednesday 25.09.2019	Core Course - Marketing Management (Common with Model- I B.Com).
Friday 27.09.2019	Core Course - Financial Accounting (Common with Model- I B.Com).
Tuesday 01.10.2019	1. Financial Management (Common for Model-I and Model II B.Com. (Optional Stream Finance &Taxation), U.G.C. Sponsored B.Com. Computer Applications, U.G.C. Sponsored B.Com Travel & Tourism and U.G.C. Sponsored B.Com Taxation)  2. Income Tax –Law and Practice (For U.G.C. Sponsored B.Com. OM&SP)
Friday 04.10.2019	1. Information Technology for Business (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&SP)  2. Fundamentals of Tourism (Common for Model- I and Model II B.Com (Optional Stream Travel and Tourism) and U.G.C. Sponsored B.Com Travel & Tourism)  3. Principles of Business Decisions (For U.G.C. Sponsored B.Com Taxation)
Wednesday 09.10.2019	Common Core Course - E-Commerce and General Informatics (Common with Model- I B.Com).

The colleges should upload the internal marks within 15 days from the date of commencement of examination. An amount of ₹500/- per student will be levied from the College for belated submission of internal marks upto10 days, and ₹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.

Sd/-Dr.Prakash Kumar B. Controller of Examinations (i/c)

- 1. The Principals of Colleges concerned
- 2. PS to VC/PVC
- PRO (for a press release) / Enquiry
   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/EN I/II/III/V/CETEX/Front Office
- 6. EB/Tabulation Sections concerned/AC C/AC AV
- 7. SF/FC

Approved for Issue,

**SECTION OFFICER**