

MAHATMA GANDHI UNIVERSITY

TIME TABLE FOR II SEMESTER UG (CBCSS) – (2014- 2016 ADMISSION REAPPEARANCE/2013 ADMISSION MERCY CHANCE) & II SEMESTER B.Sc.CYBER FORENSIC (2014 -2018 ADMISSION REAPPEARANCE) EXAMINATIONS MARCH 2022 Ref: No. EA I/2/101/2019/ CBCS Subfile dated: 29.11.2021

(Time: 01.30.pm to 04.30 pm on all days, except Fridays, On Fridays 2 pm- 5 pm))

Day & Date	Subject
	COMMON COURSES
	ENGLISH
Friday 11.03.2022	Critical Thinking, Academic Writing & Presentation
Thursday 17.03.2022	Musings on Vital Issues ((Common for all Model I B.A.& B.Sc. Programmes under CBCSS & B. A. English - Literature & Communication Studies (Double Main))
Tuesday 22.03.2022	Additional Language (For Model I & Model II Programmes) 1. Malayalam – Kavitha (For Model I B. A/B.Sc. Programmes) 2. Malayalam – Gadhyam - Rachanayum Prayogavum (For Model I B. Com.) 3. Malayalam – Gadhyavum Rachanayum, Novel (For Model II B.A.) 4. Malayalam – Gadhyam, Rachana (For Model II B. Sc.) 5. Malayalam – Gadhyam, Rachana, Yathra Vivaranam (For Model II B. Com.) 6. Hindi – Translation Communication Skills and Applied Grammar
	CORE, COMPLEMENTARY & VOCATIONAL COURSES MODEL I PROGRAMMES
	B. A. ENGLISH
Thursday 24.03.2022	Core Course - Introduction to the Study of Language and Literature
Wednesday 30.03.2022	Complementary Courses - 1. Politics- Governmental Machinery and Processes 2. Politics - Human Rights 3. Sociology - Development of Sociological Theories 4. Psychology - Basic Cognitive Processes (Common with the core course of BA/B.Sc. Psychology) 5. History - Transition to the Contemporary World
	B. A. HINDI
Thursday 24.03.2022	Core Course - Methodology Specific to the Area of Specialization (Development of Hindi Literature up to Ritikaal)
Friday 01.04.2022	Complementary Course - Indian Administrative System and Hindi

	B. A. MALAYALAM
Thursday	D. A. WALATALAW
24.03.2022	Core Course - Cherussery Muthal Kavithrayam Vare
Friday 01.04.2022	Complementary Course - Malayala Padanathinte Reethisasthram
	B. A. SANSKRIT (Special) Vedanta
Wednesday 30.03.2022	Complementary Course – Vyakarana – Selected portions from Madhyasidhanta Kaumudi (2014 Admn onwards)
	B. A. ECONOMICS
Thursday 24.03.2022	Core Course - Development and Environmental Economics
Wednesday 30.03.2022	Complementary Courses – 1.History - Transition to the Contemporary World 2. Sociology - Development of Sociological Theories 3. Mathematics - Calculus, Exponential and Logarithmic Functions
	B. A. HISTORY
Thursday 24.03.2022	Core Course - Cultural Transitions in Pre-Modern Kerala
Wednesday 30.03.2022	Complementary Course - Economics - Basic Economic Studies
	B. A. POLITICAL SCIENCE
Thursday 24.03.2022	Core Course - Introduction to Indian Political System
Wednesday 30.03.2022	Complementary Course - History - 1. Transition to the Contemporary World
	B. A. SOCIOLOGY
Thursday 24.03.2022	Core Course - The Essence of Sociology
Wednesday 30.03.2022	Complementary Course - 1. Economics - Basic Economic Studies 2. History - Transition to the Contemporary World
	B. A. ISLAMIC HISTORY
Wednesday 30.03.2022	Complementary Course - 1. Politics - Governmental Machinery & Processes 2. Politics - Human Rights
	B. A. PHILOSOPHY
Thursday 24.03.2022	Core Course - Traditional Logic
Wednesday 30.03.2022	Complementary Course - Sociology - Development of Sociological Theories
	FACULTY OF SCIENCE
	B. Sc. BOTANY
Thursday 24 03 2022	Core Course II - General Informatics and Methodologies in Plant Sciences
24.03.2022	Core Course II - General Informatics and Methodologies in Plant Sciences

Wednesday 30.03.2022	Complementary Course - 1. Chemistry - Basic Organic Chemistry (Common for all Programmes having Chemistry as Complementary subject) OR 2. Biochemistry - Elementary Biochemistry II
	(Common for all Programmes having Biochemistry as Complementary subject)
Friday 01.04.2022	Complementary Course - Zoology - Animal Diversity – Chordata (Common for B.Sc Botany and Programmes like B.Sc. Family and Community Science and Biological Techniques and Specimen Preparation)
	B. Sc. CHEMISTRY
Thursday	
24.03.2022	Core Course - Theoretical and Inorganic Chemistry
Wednesday 30.03.2022	Complementary Course - Physics - Electric and Magnetic Phenomena, Thermodynamics and Elementary Solid State Physics (Common for B.Sc. Chemistry and Geology)
Friday 01.04.2022	Complementary Course – Mathematics - Integral Calculus and Matrices (Common for Physics, Chemistry, Petrochemicals, Geology etc.)
	B. Sc. Family and Community Science
Wednesday	-
30.03.2022	Complementary Course - Chemistry - Basic Organic Chemistry (Common for all Programmes having Chemistry as Complementary subject)
Friday 01.04.2022	Complementary Course - Zoology - Animal Diversity – Chordata (Common for B.Sc. Botany, B.Sc. Family and Community Science, B.Sc. Biological Techniques and Specimen Preparation etc.)
	B.Sc. GEOLOGY
Wednesday 30.03.2022	Complementary Course 1. Physics - Electric and Magnetic Phenomena, Thermodynamics and Elementary Solid State Physics (Common for B.Sc. Chemistry and Geology) OR 2. Chemistry - Basic Organic Chemistry (Common for all Programmes having Chemistry as Complementary subject)
Friday	Complementary Course – Mathematics - Integral Calculus and Matrices
01.04.2022	(Common for Physics, Chemistry, Petrochemicals and Geology)
	B.Sc. MATHEMATICS
Thursday 24.03.2022	Core Course - Analytic Geometry, Trignometry and Matrices
Wednesday 30.03.2022	Complementary Course - (Optional) - Statistics - Theory of Random Variables (Common for B.Sc. Mathematics Model I, Physics Model I & Computer Applications)
Friday 01.04.2022	Complementary Course - Physics - Electric and Magnetic Phenomena, Thermodynamics and Special Theory of Relativity (Common for B.Sc. Maths. & Statistics Model I)
Monday 04.04.2022	Complementary Course - (Optional)- Computer Science - Programming with C Language (Common for B.Sc. Mathematics Model I, B.Sc. Statitstics, B.Sc. Industrial Microbiology & Zoology and B.Sc. Petrochemicals) B. Sc. PHYSICS
T1 1	D. SC. I II I SICS
Thursday 24.03.2022	Core Course - Mechanics and Properties of Matter
Wednesday 30.03.2022	Complementary Course — 1. Statistics - Theory of Random Variables (Common for B.Sc. Maths <i>Model I</i> , Physics <i>Model I</i> & Computer Applications) OR 2. Chemistry - Basic Organic Chemistry(Common for all Programmes having Chemistry as Complementary Subject) OR 3. Electronics — Amplifires, Oscilators and Power Electronics
Friday 01.04.2022	Complementary Course – Mathematics - Integral Calculus and Matrices (Common for Physics, Chemistry, Petrochemicals and Geology)

	B. Sc. STATISTICS
Thursday	b. sc. statistics
24.03.2022	Core Course - Descriptive Statistics
Wednesday 30.03.2022	Complementary Course – Mathematics - Integral Calculus and Fourier Series (Only for B.Sc. Statistics)
Friday 01.04.2022	Complementary Course (Optional) - Physics - Electric and Magnetic Phenomena, Thermodynamics and Special Theory of Relativity (Common for B.Sc. Mathematics & Statistics Model I)
Monday 04.04.2022	Complementary Course (Optional) - Computer Science - Programming with C Language (Common for B.Sc Mathematics Model I, B.Sc Statistics, B.Sc Industrial Microbiology & Zoology & B.Sc Petrochemicals)
	B. Sc. ZOOLOGY
Thursday 24.03.2022	Core Course II - Biodiversity and Modern Systematics
Wednesday 30.03.2022	Complementary Course – 1.Chemistry - Basic Organic Chemistry (Common for all Programmes having Chemistry as Complementary subject) OR 2.Biochemisry - Elementary Biochemistry II (Common for all Programmes having Biochemistry as Complementary subject)
Friday 01.04.2022	Complementary Course - Botany - Plant Physiology
	BA/B. SC. PSYCHOLOGY
Thursday 24.03.2022	Complementary Course –Neurophysiology of Behaviour
Wednesday 30.03.2022	Core Course – Basic Cognitive Processes (Common with Complementary Course of B. A English Model I)
	FACULTY OF COMMERCE
	B.Com
Thursday 24.03.2022	Core Course V - Principles of Insurance
Wednesday 30.03.2022	Core Course VI - Corporate Regulations and Governance - (2013,2014,2015 Admissions) Core course VI - Corporate Regulations and Administrations - (2016 Admission only)
Friday 01.04.2022	Common Core Course II - Business Communication and Management Information System
Wednesday 06.04.2022	Core Course IV - Quantitative Techniques for Business Research
	MODEL II PROGRAMMES
	B.A. ENGLISH
Thursday 24.03.2022	Core Course - Introduction to the Study of Language and Literature (Common for Model I & Model II B.A. English)
Friday 01.04.2022	Vocational Course - History and Development of Journalism (For Vocational Subject Journalism)(Common with B.A Politics Model II) Vocational Course - Print Media and Journalism - II (For Vocational Subject Careers and Communication Skills (2015 -2016 Admissions)
	B. A. HINDI
Thursday 24.03.2022	Core Course - Methodology Specific to the Area of Specialization (Development of Hindi Literature upto Ritikaal) (Common with Model I)

Course - Cherussery Muthal Kavithrayam Vare Immon with Model I B A Malayalam) ECONOMICS Course - Development and Environmental Economics(Common with Model I) Course - Micro Economic Analysis Dementary Course - MS Office Packages HISTORY Course - Cultural Transitions in Pre-Modern Kerala (Common with Model I) Dementary Course - Economics -Basic Economic Studies (Common with Model I) POLITICAL SCIENCE Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism monom with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany) Delementary Course
ECONOMICS Course - Development and Environmental Economics(Common with Model I) Course - Micro Economic Analysis clementary Course - MS Office Packages HISTORY Course - Cultural Transitions in Pre-Modern Kerala (Common with Model I) clementary Course - Economics -Basic Economic Studies (Common with Model I) POLITICAL SCIENCE Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism mon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Course - Development and Environmental Economics(Common with Model I) Course - Micro Economic Analysis Dementary Course - MS Office Packages HISTORY Course - Cultural Transitions in Pre-Modern Kerala (Common with Model I) Dementary Course - Economics -Basic Economic Studies (Common with Model I) POLITICAL SCIENCE Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism mon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Course - Micro Economic Analysis clementary Course - MS Office Packages . HISTORY Course - Cultural Transitions in Pre-Modern Kerala (Common with Model I) clementary Course - Economics -Basic Economic Studies (Common with Model I) . POLITICAL SCIENCE Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism mon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Course - Micro Economic Analysis clementary Course - MS Office Packages . HISTORY Course - Cultural Transitions in Pre-Modern Kerala (Common with Model I) clementary Course - Economics -Basic Economic Studies (Common with Model I) . POLITICAL SCIENCE Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism mon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Delementary Course - MS Office Packages HISTORY Course - Cultural Transitions in Pre-Modern Kerala (Common with Model I) Delementary Course - Economics -Basic Economic Studies (Common with Model I) POLITICAL SCIENCE Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism mon with B.A English Model II Journalism) BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Delementary Course - MS Office Packages HISTORY Course - Cultural Transitions in Pre-Modern Kerala (Common with Model I) Delementary Course - Economics -Basic Economic Studies (Common with Model I) POLITICAL SCIENCE Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism mon with B.A English Model II Journalism) BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Course - Cultural Transitions in Pre-Modern Kerala (Common with Model I) Delementary Course - Economics -Basic Economic Studies (Common with Model I) POLITICAL SCIENCE Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism nmon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Course - Cultural Transitions in Pre-Modern Kerala (Common with Model I) Delementary Course - Economics -Basic Economic Studies (Common with Model I) POLITICAL SCIENCE Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism nmon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Course - Cultural Transitions in Pre-Modern Kerala (Common with Model I) Delementary Course - Economics -Basic Economic Studies (Common with Model I) POLITICAL SCIENCE Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism nmon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
colementary Course - Economics -Basic Economic Studies (Common with Model I) Description - Political Science - Introduction to Indian Political System (Common with Model I) Tional Course - History and Development of Journalism nmon with B.A English Model II Journalism) Description - Botany Course II - General Informatics and Methodologies in Plant Sciences nmon with Model I B.Sc Botany)
Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism mon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism mon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism mon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Course - Introduction to Indian Political System (Common with Model I) tional Course - History and Development of Journalism nmon with B.A English Model II Journalism) c. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
tional Course - History and Development of Journalism nmon with B.A English Model II Journalism) C. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
nmon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
nmon with B.A English Model II Journalism) E. BOTANY Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
Course II - General Informatics and Methodologies in Plant Sciences mon with Model I B.Sc Botany)
mon with Model I B.Sc Botany)
•
ochemistry - Elementary Biochemistry II(Common for all Programmes having memistry as Complementary Subject) OR ology - Animal Diversity - Chordata (Only For Model II Botany) OR emistry - Basic Organic Chemistry mon for all Programmes having Chemistry as Complementary Subject)
ational Course III
ied Microbiology Part I (For vocational subject Food Microbiology)
cational Course IV
ied Microbiology Part II (For vocational subject Food Microbiology)
e. CHEMISTRY
Course - Theoretical and Inorganic Chemistry
nmon for B.Sc.Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals Sc. Chemistry- Environment and Water Management)
plementary Course – Mathematics - Integral Calculus and Matrices fumon for Physics, Chemistry, Petrochemicals, Geology etc.)
. MATHEMATICS
Course - Analytic Geometry, Trignometry and Matrices
Course - Analytic Geometry, Trignometry and Matrices amon with Model I B.Sc. Maths)

Friday	Wasting I Communication of Communication
01.04.2022	Vocational Course - Computer Science - Introduction to Operating System and OS as Resource Manager
01.01.2022	B. Sc. PHYSICS
Thursday	Core Course - Mechanics and Properties of Matter
24.03.2022	(Common with Model I B.Sc Physics)
Wednesday	Vocational Course
30.03.2022	Word and Data Processing Packages (For Computer Applications)
Friday	Complementary Course – Mathematics - Integral Calculus and Matrices
01.04.2022	(Common for Physics, Chemistry, Petrochemicals and Geology)
Monday	Vocational Course
04.04.2022	Programming Language - I - ANSIC (For Computer Applications)
	B. Sc. ZOOLOGY
Thursday	Core Course II - Biodiversity and Modern Systematics
24.03.2022	(Common with Model I B.Sc Zoology)
	Complementary Course –
Wednesday	1) Biochemistry - Elementary Biochemistry II
30.03.2022	 (Common for all Programmes having Biochemistry as Complementary Subject) 2) Botany – Plant Physiology (Only for Model II)
30.03.2022	3) Chemistry - Basic Organic Chemistry
	(Common for all Programmes having Chemistry as Complementary Subject)
	B.Com
Thursday	
24.03.2022	Core Course V - Principles of Insurance (Common with Model I B.Com.)
Wednesday	Core Course VI - Corporate Regulations and Governance – (2013,2014,2015 Admissions)
30.03.2022	Core Course VI - Corporate Regulations and Administration – (2016 Admission only)
	(Common with Model I B.Com.)
Friday	Common Core Course II - Business Communication and Management
01.04.2022	Information System (Common with Model I B.Com.)
Wednesday 06.04.2022	Core Course IV - Quantitative Techniques for Business Research (Common with Model I B.Com.)
	ROGRAMMES OTHER THAN MODEL I & MODEL II
	B.A. ENGLISH - LITERATURE AND COMMUNICATION STUDIES
	(Double Main)
Thursday	Introduction to Communication (Only for this programme)
24.03.2022	Introduction to Communication (Only for this programme)
Wednesday	Complementary Course- Sociology - Development of Sociological Theories
30.03.2022	(Common with Model I)
Friday	Business Communication
01.04.2022	
Thursday	SH - LITERATURE, COMMUNICATION AND JOURNALISM (3 Main)
24.03.2022	Conversational Skills
Friday	
01.04.2022	English Literature from Victorian to Post Modern Period
Wednesday 06.04.2022	Editing and Fundamentals of Media Writing
Friday 08.04.2022	Remedial English Grammar
55.01.2022	I .

7D1 1	B. A. ARCHAEOLOGY & MUSEOLOGY
Thursday	Core Course - Cultural Transition in Pre-Modern Kerala
24.03.2022	(Common with Model I B.A. History)
Wednesday	Complementary Course - Sociology - Development of Sociological Theories
30.03.2022	(Common with Model I B.A. English)
30.03.2022	B. S. W.
Emidory	D. S. W.
Friday 01.04.2022	Complementary Course - Developmental Psychology
01.04.2022	DTC
Wadaaadaa	BTS
Wednesday 06.04.2022	Core Course IV- Financial Accounting
00.04.2022	B. F. T.
Thursday	D. F. 1.
•	Traditional Indian Textiles& History of Indian Art and Costume (Complementary course)
24.03.2022	
Wednesday 06.04.2022	Core Course - Elements of Design and its Applications
00.04.2022	B.A. VISUAL ARTS
Wadnaaday	English II – Conversational Skills (Common with B.A Multimedia, B.A Animation &
Wednesday 30.03.2022	Graphic Design, B.A. Visual Communication and B.A Animation & Visual Effects, BA
30.03.2022	Audiography and Digital Editing)
Friday	History of Art and Architecture – II
01.04.2022	· ·
	B.A. ANIMATION AND GRAPHIC DESIGN
Wednesday	English II - Conversational Skills (Common with B A Multimedia, B.A Animation &
30.03.2022	Visual Effects, B.A Visual Arts and B.A Visual Communication)
Friday	History of Animation
01.04.2022	(Common with B A Animation & Visual Effects)
Wednesday 06.04.2022	Art & Visual Perception II (Common with B A Multimedia, B.A Visual Communication and BA Animation and Visual Effects)
00.04.2022	
	B.A. VISUAL COMMUNICATION
Wednesday	English II - Conversational Skills (Common with B A Multimedia, B.A Animation &
30.03.2022	Graphic Design, B.A Animation & Visual Effects & B.A Visual Arts)
Friday	Complementary Course – Fundamentals of Animation
01.04.2022	
Wednesday	Art & Visual Perception II (Common with B A Multimedia, B.A Animation & Visual
06.04.2022	Effects and B.A Animation & Graphic Design)
XX 1 1	B.A. MULTIMEDIA
Wednesday	English II - Conversational Skills (<i>Common with B.A Animation & Graphic Design</i> , B.A Visual Arts, B.A Visual Communication and B.A Animation and Visual Effects)
30.03.2022	,
Wednesday 06.04.2022	Art & Visual Perception II (Common with B.A Animation & Graphic Design, B.A Visual Communication and B.A Animation and Visual Effects)
00.04.2022	B.A. ANIMATION AND VISUAL EFFECTS
Wednesday	
	• • • • • • • • • • • • • • • • • • • •
~	•
06.04.2022	Graphic Design and B.A Visual Communication)
30.03.2022 Friday 01.04.2022 Wednesday	 English II - Conversational Skills (Common with B.A. Multimedia, B.A Visual Arts, B.A Visual Communication, B.A Animation & Graphic Design) Complementary Course – History of Animation (Common with B.A Animation & Graphic Design) Art & Visual Perception II (Common with B.A Multimedia, B.A Animation &

	B.A. AUDIO GRAPHY & DIGITAL EDITING
Wednesday	Common Course English II – Conversational Skills
30.03.2022	(Common with BA Multimedia, Visual Arts)
Wednesday 06.04.2022	Art and Visual Perception II
	B.Sc. CYBER FORENSIC (2014 to 2018 Admissions Reappearance)
Thursday	
24.03.2022	Complementary Course – Mathematical Foundation of Computer Science
Wednesday	
30.03.2022	Core Course – Operating Systems and System Software
Friday	Complementary Course Foundations of Data Communications
01.04.2022	Complementary Course – Foundations of Data Communications
Monday 04.04.2022	Core Course – Linux and PHP
04.04.2022	B.Sc. BIOTECHNOLOGY
Thursday	
24.03.2022	Complementary Course - Microbiology - Fundamentals of Microbiology II
Wednesday	Complementary Course - Bio Chemistry - Elementary Biochemistry II
30.03.2022	(Common for all Programmes having Biochemistry as Complementary Subject)
	Core course V - Methodology and Perspectives of Science
Monday 04.04.2022	(Common for B.Sc Bioinformatics, B.Sc Biotechnology, B.Sc Electronics & B.Sc
	Computer Maintenance & Electronics)
Wednesday	Core course IV- Cell Biology
06.04.2022	
Friday 08.04.2022	Core Course VI - Evolutionary Biology and Environmental Science
	B. Sc. BIOTECHNOLOGY AND BOTANY (DOUBLE MAIN)
Thursday	
24.03.2022	Biophysics and Instrumentation
Wednesday	Complementary Course - Bio Chemistry - Elementary Biochemistry II
30.03.2022	(Common for all Programmes having Biochemistry as Complementary Subject)
Friday	Complementary Course - Zoology - Animal Diversity - Chordata
01.04.2022	(Common for B.Sc. Botany and Programmes like B.Sc. Family and Community Science
	and Biological Techniques and Specimen Preparation)
Friday 08.04.2022	Recombinant DNA Technology
00.04.2022	B. SC. BIOINFORMATICS
Thursday	
24.03.2022	Complementary Course - Basic Instrumentation
	Core Course V - Methodology and Perspectives of Science
Monday	(Common for B.Sc. Bioinformatics, B.Sc. Biotechnology, B.Sc. Electronics & B.Sc.
04.04.2022	Computer Maintenance & Electronics)
	B. SC. CLINICAL NUTRITION AND DIETETICS
Wednesday	Complementary Course - Chemistry - Basic Organic Chemistry
30.03.2022	(Common for all Programmes having Chemistry as Complementary Subject)
Friday	Complementary Course - Zoology - Animal Diversity - Chordata
01.04.2022	(common with B.Sc. Botany Model I)

	B.SC. MICROBIOLOGY
Thursday	
24.03.2022	Core course V - Science Methodology and Biostatistics
Wednesday	Complementary Course - Bio Chemistry - Elementary Biochemistry II
30.03.2022	(Common for All Programmes having Biochemistry as Complementary Subject)
Wednesday 06.04.2022	Core course IV – Immunology
Friday 08.04.2022	Complementary Course - Biotechnology - Molecular Biology and Recombinant DNA Technology
	B. SC. FOOD SCIENCE AND QUALITY CONTROL
Wednesday	Complementary Course - Chemistry - Basic Organic Chemistry
30.03.2022	(Common for all Programmes having Chemistry as Complementary Subject)
Friday 01.04.2022	Complementary Course - 1.Zoology - Animal Diversity - Chordata (Common with BSc. Botany Model I) OR 2. Mathematics - Integral Calculus and Matrices
	(Common for B.Sc. Physics, Chemistry, Petrochemicals, Geology etc.)
Wednesday	B. Sc. FOOD TECHNOLOGY AND QUALITY ASSURANCE
30.03.2022	Complementary Course - Chemistry - Basic Organic Chemistry (Common for all Programmes having Chemistry as Complementary <i>Subject</i>)
Friday	
01.04.2022	Complementary Course - Zoology - Animal Diversity - Chordata (Common with BSc. Botany Model I)
01.04.2022	
Thursday	B. Sc. INDUSTRIAL MICROBIOLOGY & ZOOLOGY
24.03.2022	Core Course - Biodiversity and Modern Systematics (Common with Model I B.Sc. Zoology
Wednesday	
30.03.2022	Complementary Course - Bio Chemistry - Elementary Biochemistry II (Common for All Programmes having Biochemistry as Complementary Subject)
Monday 04.04.2022	Complementary Course - Computer Science - Programming with C Language (Common for B.Sc Mathematics Model I, B.Sc Statistics, B.Sc Industrial Microbiology & Zoology and B.Sc Petrochemicals)
	B. Sc. BIOLOGICAL TECHNIQUES AND SPECIMEN PREPARATION
Wednesday	Complementary Course - Bio Chemistry - Elementary Biochemistry II
30.03.2022	(Common for All Programmes having Biochemistry as Complementary Subject)
Friday	Complementary Course - Zoology - Animal Diversity - Chordata
01.04.2022	(Common with B. Sc. Botany Model I)
Friday 08.04.2022	Core Course VI - Clinical Chemistry and Clinical Microbiology
	B.Sc. AQUACULTURE & B.Sc INDUSTRIAL FISH & FISHERIES
Wednesday	Complementary Course - Bio Chemistry - Elementary Biochemistry II
30.03.2022	(Common for All Programmes having Biochemistry as Complementary Subject)
Friday	Complementary Course - Zoology - Animal Diversity - Chordata
01.04.2022	(Common with B.Sc Botany Model I)
	B. Sc. Geology and Water Management
Wednesday	Complementary Course - Chemistry - Basic Organic Chemistry
30.03.2022	(Common for all Programmes having Chemistry as Complementary Subject)
Friday	Complementary Course – Mathematics - Integral Calculus and
01.04.2022	Matrices (Common for Physics, Chemistry, Petrochemicals, Geology etc.)

	B. Sc. Petrochemicals
Thursday 24.03.2022	Core Course - Theoretical and Inorganic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals & B.Sc. Chemistry- Environment and Water Management)
Friday 01.04.2022	Complementary Course - Mathematics - Integral Calculus and Matrices (Common for Physics, Chemistry, Petrochemicals, Geology etc.)
Monday 04.04.2022	Complementary Course - Computer Science - Programming with C Language (Common for B Sc Mathematics Model I, Statistics, Industrial Microbiology & Zoology and Petrochemicals) B. SC. CHEMISTRY - ENVIRONMENT AND WATER MANAGEMENT
Thursday 24.03.2022	Core Course - Theoretical and Inorganic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals & B.Sc. Chemistry- Environment and Water Management)
Wednesday 30.03.2022	Complementary Course 1Physics - Electric and Magnetic Phenomena, Thermodynamics and Elementary Solid State Physics (Common with B.Sc. Chemistry and Geology)
Friday 01.04.2022	Complementary Course – Mathematics - Integral Calculus and Matrices (Common for Physics, Chemistry, Petrochemicals and Geology)
	B. SC. PHYSICS - ELECTRONIC EQUIPMENT MAINTENANCE
Thursday 24.03.2022	Core Course - Mechanics and Properties of Matter (Common with Model I B.Sc. Physics)
Wednesday 30.03.2022	Complementary Course - Computer Application (For EEM Only) – Object Oriented Programming with C++
Friday 01.04.2022	Complementary Course – Mathematics - Integral Calculus and Matrices (Common for B.Sc. Physics, Chemistry, Petrochemicals and Geology)
Wednesday 06.04.2022	Core Course (Second Core) - Fundamentals of Micro Processors
Friday 08.04.2022	Core Course (Second Core) - Communication Engineering
	B. Sc. PHYSICS - INSTRUMENTATION
Thursday 24.03.2022	Core Course - Mechanics and Properties of Matter (Common with Model I B.Sc. Physics)
Wednesday 30.03.2022	Complementary Course - Electronics – Amplifiers, Oscillators and Power Electronics (Common with Model I B.Sc. Physics,)
Friday 01.04.2022	Complementary Course – Mathematics - Integral Calculus and Matrices (Common for Physics, Chemistry, Petrochemicals and Geology)
Wednesday 06.04.2022	Core Course (Second Core) Electrical Net works and Measuring Instruments
Friday 08.04.2022	Core Course (Second Core) Metrology
TP1 1	B. Sc. COMPUTER SCIENCE
Thursday 24.03.2022	Core Course -Data Structures (Only for B.Sc. Computer Science)
Wednesday 30.03.2022	Complementary Course - Principles of Electrical Communications
Wednesday 06.04.2022	Core Course -Object Oriented Programming in C++
Friday 08.04.2022	Complementary Course - Mathematics - Linear Algebra and Graph Theory (Common for B. Sc. Electronics & B. Sc. Computer Science)

	B. C. A.
Thursday	Di Ci 11
24.03.2022	Core Course - Fundamentals of Digital Systems
Friday 01.04.2022	Core Course - Data Structures (Common for B.C.A & B.Sc Computer Applications (Three Main)
Wednesday 06.04.2022	Core Course - Accounting and Programming in COBOL
Friday 08.04.2022	Complementary Course – Mathematics- Discrete Mathematics (Only for B.C.A.)
	B. SC. COMPUTER APPLICATIONS (TRIPLE MAIN)
Thursday	Core Course - Analytic Geometry, Trignometry and Matrices
24.03.2022	(Common with Model I B.Sc. Maths)
Wednesday 30.03.2022	Statistics - Theory of Random Variables (Common With Complementary Course for B. Sc. Mathematics <i>Model I</i> & B.Sc. Physics <i>Model I</i>)
Friday 01.04.2022	Data Structures (Common for B.C.A & B.Sc. Computer Applications (Three Main)
Wednesday 06.04.2022	Micro Processors and Computer Organization
	B. SC. COMPUTER MAINTENANCE AND ELECTRONICS
Friday	Complementary Course – Mathematics - Integral Calculus and Matrices
01.04.2022	(Common for B.Sc Physics, B.Sc Chemistry, B.Sc Petrochemicals, B.Sc Geology etc.)
Monday 04.04.2022	Core course (First Core) Methodology and Perspectives of Sciences (Common for B.Sc Bioinformatics, B.Sc Biotechnology, B.Sc Electronics & B.Sc Computer Maintenance and Electronics)
Wednesday 06.04.2022	Core Course (First Core) Electronic Circuits (Common for B.Sc. Electronics & B.Sc. Computer Maintenance and Electronics)
	B. SC. ELECTRONICS
Friday 01.04.2022	Core course IV - Network Theory
Monday 04.04.2022	Core course V - Methodology and Perspectives of Sciences (Common for B.Sc Bioinformatics, B.Sc Biotechnology, B.Sc Electronics & B.Sc Computer Maintenance and Electronics)
Wednesday 06.04.2022	Core Course III - Electronic Circuits (Common for B.Sc Electronics & B.Sc Computer Maintenance and Electronics)
Friday 08.04.2022	Complementary Course - Mathematics - Linear Algebra and Graph Theory (Common for B. Sc. Electronics & B.Sc Computer Science)
	B.Sc. IT
Thursday 24.03.2022	Core Course - Data Structures (Only for B.Sc. IT)
Wednesday 30.03.2022	Core course - Object Oriented Programming with C++
Friday 08.04.2022	Complementary Course - Probability and Statistics (Only for B.Sc. IT)
	B. B. A.
Thursday	Complement of Complement of the Post of th
24.03.2022	Complementary Course –Statistics for Research
Wednesday 30.03.2022	Core Course - Indian Constitution, Secular State and Sustainable Environment (Common for B.B.A & B.B.M)

Friday 01.04.2022	Core Course -Principles of Management
Wednesday 06.04.2022	Core Course - Business Ethics and the Indian Social System (Common for B.B.A & B.B.M)
Friday 08.04.2022	Complementary Course - Mathematics for Management
	B. B. M.
Wednesday 30.03.2022	Core Course - Indian Constitution, Secular State and Sustainable Environment (Common for B. B.A. & B.B.M)
Friday 01.04.2022	Core Course - Modern Management Practices
Wednesday 06.04.2022	Core Course - Business Ethics and the Indian Social System (Common for B.B.A. & B.B.M)
Friday 08.04.2022	Complementary Course - Managerial Application of Mathematics
	B.COM (U G C SPONSORED PROGRAMMES)
Thursday 24.03.2022	Core Course V - Principles of Insurance (Common with Model I B.Com.)
Wednesday 30.03.2022	Core Course VI - Corporate Regulations and Governance – (2013,2014,2015 Admissions) Core Course VI - Corporate Regulations and Administration – (2016 Admission only) (Common with Modell B.Com.)
Friday 01.04.2022	Common Core Course II - Business Communication and Management Information System (Common with Model I B.Com.)
Monday 04.04.2022	Complementary Course - Office Management and Administration [for B.Com (OM & SP) Vocational UGC Sponsored] Complementary Course - Business Environment (Common for UGC Sponsored B.Com Programmes - Computer Applications, Travel and Tourism, & Taxation)
Wednesday 06.04.2022	Core Course IV - Quantitative Techniques for Business Research (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 ₹525/- per student will be levied from the College for belated submission of internal marks upto10 days, and ₹1,050/- 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. (The rates mentioned above are as per the revised rates of fees notified.)

Sd/-Dr.C.M.SREEJITH Controller of Examinations

P.D.Hills 03.03.2022

To

- 1. Principals of Colleges/Directors concerned
- 2. PS to VC/PVC
- 3. PRO for Press Release/Enquiry
- 4. JR I/III/DR IV/VIII/AR XI/XIV/XV/XVIII/XIX/XXI/System Administrator
- 5. PA to C.E/C.E's Section/CT&D Section/EN I/II/III/VIII/CETEX/Front Office

6. EB/Tabulation Sections concerned/Ac.C/Ac. AV

7. SF/FC

Approved for Issue

Section Officer