

NOTIFICATION

III semester CBCSS (2015 & 2016 Admissions Reappearance / 2013 & 2014 Admission Mercy Chance & III semester CBCSS Cyber Forensic (2015 to 2018 Admission Reappearance / 2014 Admission Mercy Chance) Undergraduate Examinations, September 2023

Ref: Notification No. EAI/2/101/2023/CBCSS dated 21.09.2023

TIME TABLE

(Time: 01.30.pm to 04.30 pm on all days, on Friday 02.00 pm to 05.00 pm.)

Day &Date	Subject
	COMMON COURSES
	<u>English</u>
Wednesday 14.02.2024	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.]
Eniday.	Additional Language (For Model I B.A. & B.Sc.)
Friday 16.02.2024	Malayalam - Arangum Porulum
10.02.2024	Hindi - Poetry and Fiction
	CORE, COMPLEMENTARY & VOCATIONAL COURSES
	MODEL I PROGRAMMES
	B. A. ARABIC
Monday 19.02.2024	Core Course - Methodology of Humanities in Arabic
Wednesday 21.02.2024	Core Course - Applied Syntax and Morphology-II
Friday 23.02.2024	Complementary Course - Thareekhul Islam-II
	B.A ENGLISH
Wednesday 21.02.2024	Core Course - Reading Prose
	Complementary Course - Evolution of Literary Movements: The Shapers of Destiny
23.02.2024	Complementary Course - Pre Imperialist Britain
	B. A. HINDI
Friday	Complementary Course - Sanskrit-1 Poetry and Grammar
23.02.2024	(Common For Model I Malayalam &Music Programmes)

	B.A MALAYALAM
Monday 19.02.2024	Core Course - Samoohaparinamavum Samskaravum: Athunikapoorvakeralam
Friday	Complementary Course - Sanskrit-1 Poetry and Grammar
23.02.2024	(Common for Model 1 Hindi and Music Programmes)
	B. A. ECONOMICS
Monday 19.02.2024	Core Course - Principles of Micro Economics
	Complementary Courses
Friday 23.02.2024	Graphing Functions Equations and Linear Algebra
	B. A. HISTORY
Monday 19.02.2024	Core Course - Making of Modern Kerala
Wednesday 21.02.2024	Core Course - Informatics
Friday 23.02.2024	Complementary Course - Politics- An Introduction to Political Science

	B. A. POLITICAL SCIENCE
Wednesday 21.02.2024	Core Course - Political Theory
Friday 23.02.2024	Complementary Course- Economics- Principles of Economics
	B. A. SOCIOLOGY
Friday	Complementary Course - Economics - Principles of Economics
23.02.2024	Complementary Course - Politics- An Introduction to Political Science

FACULTY OF SCIENCE

	B. Sc. BOTANY
Monday	Core Course - Microbiology and Phycology
19.02.2024	(Common for B.Sc Model I, Model II)
	Complementary Course - Chemistry - Advanced Inorganic and Organic Chemistry
	(For Students who have Opted Biological Sciences and Family and Community
Friday	Science as Main)
23.02.2024	OR
	Complementary Course - Bio Chemistry – Enzymology and Metabolism-I
	(Common for All Programmes having Biochemistry as Complementary Subject)
Tuesday	Complementary Course - Zoology - Human Physiology and Immunology
05.03.2024	(Common for All Programmes having Zoology as Complementary Subject)
	B.Sc. CHEMISTRY
Monday	
19.02.2024	Core Course – Fundamentals of Organic Chemistry
Friday	Complementary Course - Physics - Quantum Mechanics, Spectroscopy, Nuclear
23.02.2024	Physics and Electronics (Common for B.Sc. Chemistry and Geology)
	Complementary Course - Mathematics – Vector Calculus, Differential Equation and
Tuesday	Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology,
05.03.2024	Computer Maintenance and Electronics and Food Science and Quality Control)

	B. Sc. FAMILY AND COMMUNITY SCIENCE
Friday 23.02.2024	Complementary Course – Chemistry- Advanced Inorganic and Organic Chemistry (For Students who have Opted Biological Sciences and Family and Community science as Main)
Tuesday 05.03.2024	Complementary Course - Zoology - Human Physiology and Immunology (Common with B.Sc. Botany Model I)
	B.Sc. GEOLOGY
Friday 23.02.2024	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)
Tuesday 05.03.2024	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) B.Sc. MATHEMATICS
Monday 19.02.2024	Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main)
Friday 23.02.2024	Complementary Course (Optional) - Statistics - Probability Distributions (Common for B.Sc. Mathematics, Physics, & Computer Applications)
Tuesday 05.03.2024	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) B. Sc. PHYSICS
Monday 19.02.2024	Core course – (First Core) Electronics (Common for Physics Model I, Physics Model II, Physics EEM & Physics Instrumentation)
Friday 23.02.2024	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)
Tuesday 05.03.2024	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 B. Sc. STATISTICS
Friday 23.02.2024	Complementary Course - Mathematics - Vector Calculus, Differential Equations and Laplace Transforms (Only for B.Sc. Statistics)
Tuesday 05.03.2024	Complementary Course (Optional) - Physics - Quantum Mechanics, Spectroscopy, Nuclear Physics, Basic Electronics and Digital Electronics (Common for B.Sc. Mathematics & Statistics Model I) B. Sc. ZOOLOGY
Monday 19.02.2024	Core Course- Animal Diversity - Non Chordata
Friday 23.02.2024	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)
Tuesday 05.03.2024	Complementary Course -Botany - Angiosperm Taxonomy And Economic Botany

	B.Com
Friday 16.02.2024	Core Course - Business Management
Monday 19.02.2024	Core Course- Marketing Management
Wednesday 21.02.2024	Core Course- Financial Accounting
Friday 23.02.2024	Financial Management (For the Optional Stream Finance and Taxation)
Tuesday 05.03.2024	1.Information Technology for Business(For the Optional Stream Computer Applications) 2.Product and Brand Management (For the Optional Stream Marketing)
Thursday 07.03.2024	Common Core Course - E-Commerce and General Informatics
	MODEL II
	B. A. ARABIC
Monday 19.02.2024	Core Course-Methodology of Humanities in Arabic(Common with Model I BA Arabic)
Wednesday 21.02.2024	Core Course- Applied Syntax and Morphology-II (Common with Model I B.A. Arabic)
Friday 23.02.2024	Complementary Course - Thareekhul Islam-II (Common with Model I B.A. Arabic)
	B.A ENGLISH (VOCATOINAL)
***	1. ADMINISTRATIVE ASSISTANT
Wednesday 21.02.2024	Core Course - Reading Prose (Common with Model I B.A. English)
Friday 23.02.2024	Complementary Course - Evolution of Literary Movements: The Shapers of Destiny (Common with Model I B.A. English)
	2. COPY-EDITOR
Wednesday 21.02.2024	Core Course- Reading Prose (Common with Model I B.A. English)
Friday 23.02.2024	Complementary Course- Evolution of Literary Movements: The Shapers of Destiny (Common with Model I B.A. English)
	3. JOURNALISM
Wednesday 21.02.2024	Core Course- Reading Prose (Common with Model I B.A. English)
	4. TEACHER OF ENGLISH IN LOWER CLASSES
Wednesday 21.02.2024	Core Course - Reading Prose (Common with Model I B.A. English)
Friday 23.02.2024	Complementary Course - Evolution of Literary Movements: The Shapers of Destiny (Common with Model I B.A. English)
	5. TUTOR IN CONVERSATIONAL ENGLISH
Wednesday 21.02.2024	Core Course - Reading Prose (Common with Model I B.A. English)
Friday 23.02.2024	Complementary Course - Evolution of Literary Movements: The Shapers of Destiny (Common with Model I B.A. English)
	6. ACTIVE ENGLISH
Wednesday 21.02.2024	Core Course - Reading Prose (Common with Model I B.A. English)
Friday 23.02.2024	Complementary Course- Evolution of Literary Movements: The Shapers of Destiny (Common with Model I B.A. English)

	B.A MALAYALAM (Vocational)- COPY-EDITING
Monday	Core Course- Samooha Parinamavum Samskaravum: Adhunika Purva Keralam
19.02.2024	(Common with model 1 B.A Malayalam)

	B.A MALAYALAM (Vocational)- COPY-WRITING
Monday 19.02.2024	Core Course- Samooha Parinamavum Samskaravum: Adhunika Purva Keralam (Common with Model 1 BA Malayalam)
	B. A. ECONOMICS
Monday 19.02.2024	Core Course Quantitative Techniques for Economic Analysis
Wednesday 21.02.2024	Core Course - Principles of Macro Economics
Friday 23.02.2024	Complementary Course – Database Concepts & MS - Access
	B. A. HISTORY
Monday 19.02.2024	Core Course - Making of Modern Kerala (Common with model I)
Wednesday 21.02.2024	Core Course – Informatics (Common with Model I)
Friday 23.02.2024	Complementary Course - Politics- An Introduction to Political Science
Tuesday 05.03.2024	Vocational Course- Principles and Methods of Publishing Science
	B. A. POLITICAL SCIENCE
Wednesday 21.02.2024	Core Course – Political Theory (Common with B.A Political Science Model I)
	B. Sc. BOTANY
Monday 19.02.2024	Core Course -Microbiology and Phycology (Common for B.Sc Botany Model I, Mode II)
Friday	Complementary Course -1.Bio Chemistry - Enzymology and Metabolism –I (Common for All Programmes having Biochemistry as Complementary Course) OR
23.02.2024	2. Chemistry - Advanced Inorganic and Organic Chemistry (For Students who have Opted Biological Sciences and Family and Community Science as Main)
Tuesday 05.03.2024	Complementary Course - Zoology - Human Physiology and Immunology (Common for All Programmes having Zoology as Complementary Subject)
	B. Sc. CHEMISTRY
Monday 19.02.2024	Core Course - 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)
Tuesday 05.03.2024	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)
Thursday 07.03.2024	Vocational Course - Industrial Chemistry -Unit Process in Organic Chemicals Manufacture
	B.Sc. MATHEMATICS
Monday 19.02.2024	Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and Computer Applications (Triple Main)
Wednesday 21.02.2024	Vocational Course - Computer Science - Object Oriented Programming in C++

Friday	Complementary Course - 1.Operations Research-Queuing Theory OR
23.02.2024	2.Statistics (Only for Model II Programmes)
	B. Sc. PHYSICS
Monday	Core course – (First Core) Electronics (Common for Physics Model I, Physics
19.02.2024	Model II, Physics EEM & Physics Instrumentation)
Tuesday 05.03.2024	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)
Thursday	Vocational Course - Communication Electronics (For Applied Electronics)
07.03.2024	Vocational Course - C++ Programming (For Computer Applications)
	B. Sc. ZOOLOGY
Monday 19.02.2024	Core Course- Animal Diversity- Non Chordata (Common With Model I B. Sc. Zoology)
Friday 23.02.2024	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 Chemistry (For Students who have Opted Biological Sciences and Family and Community Science as Main)
	B.Com
Friday	
16.02.2024	Core Course – Business Management (Common with Model – I B.Com)
Monday	
19.02.2024	Core Course –Marketing Management (Common with Model – I B.Com)
Wednesday	
21.02.2024	Core Course – Financial Accounting (Common with Model – I B.Com)
Friday 23.02.2024	Financial Management – For the Optional Stream Finance and Taxation (Common with Model – I B.Com)
Tuesday 05.03.2024	1.Information Technology for Business - For the Optional Stream Computer Applications (Common with Model- I B.Com) 2.Product and Brand Management - For the Optional Stream Marketing (Common with Model- I B.Com)
Thursday	3. Common Core Course - E-Commerce and General Informatics
07.03.2024	(Common with Model- I B.Com)

	PROGRAMMES OTHER THAN MODEL I AND MODEL II
	B.A English –Literature, Communication and Journalism (3 Main)
Wednesday	
21.02.2024	Core Course –Reading Prose (Common with Model I BA English)
Friday	
23.02.2024	Core Course –Business Writing
Thursday	
07.03.2024	Core Course –Creative Writing
	BA Archaeology & Museology
Monday	
19.02.2024	Core Course – Making Modern Kerala (Common with Model I BA History)
Wednesday	
21.02.2024	Core Course –Informatics (Common with Model I BA History)
Friday	Complementary Course-An Introduction to Political Science
23.02.2024	

B.Sc. Biotechnology

	B.Sc. Biotechnology
Monday 19.02.2024	Core course - Immunology
Wednesday 21.02.2024	Core course - Biostatistics and Computer Applications
Friday 23.02.2024	Complementary Course - Bio Chemistry - Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Subject)
Tuesday 05.03.2024	Complementary Course - Microbiology - Applied Microbiology
Thursday 07.03.2024	Core Course - Genetics
	B. Sc. Botany and Biotechnology (Double Core)
Monday 19.02.2024	Core Course - Anatomy and Reproductive Botany of Angiosperms
Wednesday 21.02.2024	(Second core course) - Microbiology and Microbial Biotechnology
Friday 23.02.2024	Complementary Course - Bio Chemistry - Enzymology and Metabolism -I(Common for All Programmes having Biochemistry as Complementary Subject)
Tuesday 05.03.2024	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.)
	B. Sc. Clinical Nutrition and Dietetics
Wednesday 21.02.2024	Core Course - Food Microbiology
Friday 23.02.2024	Complementary Course - Chemistry - Advanced Inorganic and Organic Chemistry (For Students who have opted Biological Sciences and Family and Community Science as Main)
Tuesday 05.03.2024	Complementary Course - Zoology - Human Physiology and Immunology (Common with B.Sc. Botany Model I)
	B.Sc. Microbiology
Friday	Complementary Course - Bio Chemistry - Enzymology and Metabolism –I
23.02.2024	(Common for All Programmes having Biochemistry as Complementary Subject)
Tuesday 05.03.2024	Complementary Course - Biotechnology - Plant and Animal Biotechnology
	B. Sc. Food Science and Quality Control
Friday 23.02.2024	Complementary Course - Chemistry - Advanced Inorganic and Organic Chemistry (For Students who have opted Biological Sciences and Family and Community Science as Main)
	Complementary Course – Zoology – Human Physiology and Immunology (Common with B.Sc Botany Model I)
Tuesday 05.03.2024	Complementary Course - Mathematics – Vector Calculus, Differential Equations and Analytic Geometry (<i>Common for Physics, Chemistry, Petrochemicals, Geology,</i>
	Computer Maintenance and Electronics and Food Science and Quality Control
	B.Sc. Industrial Microbiology & Zoology
Monday 19.02.2024	Core Course- Animal Diversity- Non Chordata (Common with Model I B.Sc. Zoology)
Friday	Complementary Course - Bio Chemistry - Enzymology and Metabolism -I
23.02.2024	(Common for All Programmes having Biochemistry as Complementary Subject)
	. Sc. Biological Techniques and Specimen Preparation
	omplementary Course - Bio Chemistry - Enzymology and Metabolism -I
23.02.2024 (0	Common for All Programmes having Biochemistry as Complementary Subject)

Tuesday	Complementary Course - Zoology - Human Physiology and Immunology
05.03.2024	(Common with B.Sc. Botany Model I)

Complementary Course - Bio Chemistry - Enzymology and Metabolism -I (Common for All Programmes having Biochemistry as Complementary Subject) Complementary Course - Zoology - Human Physiology and Immunology (Common with B.Sc. Botany Model I) B. Sc. Geology and Water Management Complementary Course - Chemistry - Advanced Physical Chemistry - I (For all students who have opted Physical Sciences & Geology as Main) Complementary Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Common for B.Sc. Chemistry Bodel I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals Core Course (First Core) - Fundamentals of Organic Chemistry Model II, B.Sc. Petrochemicals & B.Sc. Chemistry - Environment and Water Management) Complementary Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Common for B.Sc. Chemistry - Environment and Water Management) Complementary Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Common for B.Sc. Chemistry - Environment and Water Management	
Tuesday 05.03.2024 Complementary Course - Zoology - Human Physiology and Immunology (Common with B.Sc. Botany Model I) B. Sc. Geology and Water Management Complementary Course - Chemistry - Advanced Physical Chemistry -I (For all students who have opted Physical Sciences & Geology as Main) Complementary Course - Mathematics - Vector Calculus, Differential Equations a Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals Core Course (First Core) - Fundamentals of Organic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals, Geology, Common for B.Sc. Chemistry - Environment and Water Management Complementary Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Common for B.Sc. Chemistry - Environment and Water Management Core Course (First Core) - Fundamentals of Organic Chemistry Monday 19.02.2024 Monday 19.02.2024 Core Course (First Core) - Fundamentals of Organic Chemistry Complementary Course (First Core) - Fundamentals of Organic Chemistry Common for B.Sc. Chemistry - Environment and Water Management 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) Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physical Activation and Electronics (Common with B.Sc. Chemistry and Geology) Complementary Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry Course - Mathematics - Vector Calculus, Differential Equations at Analytic	
Discrimination Disc	
B. Sc. Geology and Water Management	
Complementary Course - Chemistry - Advanced Physical Chemistry -I (For all students who have opted Physical Sciences & Geology as Main) Tuesday O5.03.2024 Complementary Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Common Maintenance and Electronics and Food Science and Quality Control) B. Sc. Petrochemicals	
Tuesday 05.03.2024 Complementary Course - Mathematics - Vector Calculus, Differential Equations a Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Common for Physics, Chemistry, Petrochemicals, Geology, Common for B. Sc. Petrochemicals Monday 19.02.2024 Tuesday 05.03.2024 Complementary Course - Fundamentals of Organic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals, Geology, Common for B.Sc. Chemistry Environment and Water Management) Complementary Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Common for Environment and Water Management) Monday 19.02.2024 Monday 19.02.2024 Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physical Analytic Geometry Course - Mathematics - Vector Calculus, Differential Equations at B. Sc. Chemistry - Environment and Water Management) Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physical Analytics - Vector Calculus, Differential Equations at Complementary Course - Mathematics - Vector Calculus, Differential Equations at Complementary Course - Mathematics - Vector Calculus, Differential Equations at Complementary Course - Mathematics - Vector Calculus, Differential Equations at Complementary Course - Mathematics - Vector Calculus, Differential Equations at Complementary Course - Mathematics - Vector Calculus, Differential Equations at Complementary Course - Mathematics - Vector Calculus, Differential Equations at Complementary Course - Mathematics - Vector Calculus, Differential Equations at Complementary Course - Mathematics - Vector Calculus, Differential Equations at Course - Mathematics - Vector Calculus, Differential Equations at Course - Mathematics - Vector Calculus, Differential Equations at Course - Mathematics - Vector Calculus, Differential Equations at Course - Mathematics - Vector Calculus, Differential Equations at Course - Mathematics - Vector C	
Tuesday 05.03.2024 Complementary Course - Mathematics — Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Commanitenance and Electronics and Food Science and Quality Control) B. Sc. Petrochemicals 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) Complementary Course - Mathematics — Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Commanitenance and Electronics and Food Science and Quality Control B. Sc. Chemistry - Environment and Water Management 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 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) Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physical and Electronics (Common with B.Sc. Chemistry and Geology) Complementary Course - Mathematics — Vector Calculus, Differential Equations at Analytic Geometry Course - Mathematics — Vector Calculus, Differential Equations at Complementary Course - Mathematics — Vector Calculus, Differential Equations at Course (Complementary Course - Mathematics — Vector Calculus, Differential Equations at Course (Course - Mathematics — Vector Calculus, Differential Equations at Course (Course - Mathematics — Vector Calculus, Differential Equations at Course (Course - Mathematics — Vector Calculus, Differential Equations at Course (Course - Mathematics — Vector Calculus, Differential Equations at Course (Course - Mathematics — Vector Calculus, Differential Equations at Course (Course - Mathematics — Vector Calculus, Differential Equations at Course (Course - Mathematics — Vector Calculus, Diffe	
Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Common for Physics, Chemistry, Petrochemicals, Geology, Common for B. Sc. Petrochemicals Monday 19.02.2024 Tuesday 05.03.2024 Complementary Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Common	
Monday 19.02.2024 Core Course (First Core) - Fundamentals of Organic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemic & B.Sc. Chemistry- Environment and Water Management) Complementary Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Common Maintenance and Electronics and Food Science and Quality Control B. Sc. Chemistry - Environment and Water Management Core Course (First Core) - Fundamentals of Organic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemic & B.Sc. Chemistry- Environment and Water Management) Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physic and Electronics (Common with B.Sc. Chemistry and Geology) Complementary Course - Mathematics - Vector Calculus, Differential Equations at	
Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemic & B.Sc. Chemistry- Environment and Water Management) Tuesday O5.03.2024 Complementary Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Complementary and Electronics and Food Science and Quality Control B. Sc. Chemistry - Environment and Water Management	
Tuesday 05.03.2024 Complementary Course - Mathematics - Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Complementary and Electronics and Food Science and Quality Control B. Sc. Chemistry - Environment and Water Management Core Course (First Core) - Fundamentals of Organic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals, Geology, Complementary Core Course (First Core) - Fundamentals of Organic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals, Geology B. Sc. Chemistry - Environment and Water Management Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physical and Electronics (Common with B.Sc. Chemistry and Geology) Complementary Course - Mathematics - Vector Calculus, Differential Equations and Complementary Course - Mathematics - Vector Calculus, Differential Equations and Complementary Course - Mathematics - Vector Calculus, Differential Equations and Complementary Course - Mathematics - Vector Calculus, Differential Equations and Complementary Course - Mathematics - Vector Calculus, Differential Equations and Complementary Course - Mathematics - Vector Calculus, Differential Equations and Complementary Course - Mathematics - Vector Calculus, Differential Equations and Complementary Course - Mathematics - Vector Calculus, Differential Equations and Course - Mathematics - Vector Calculus, Differential Equations and Course - Mathematics - Vector Calculus, Differential Equations and Course - Mathematics - Vector Calculus, Differential Equations and Course - Mathematics - Vector Calculus, Differential Equations and Course - Mathematics - Vector Calculus, Differential Equations and Course - Mathematics - Vector Calculus, Differential Equations and Course - Mathematics - Vector Calculus, Differential Equations and Course - Mathematics - Vector Calculus, Differential Equations and Course - Mathematics - Vector Calculus, Differ	
Tuesday 05.03.2024 Complementary Course - Mathematics — Vector Calculus, Differential Equations at Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Complementary Course and Food Science and Quality Control B. Sc. Chemistry - Environment and Water Management 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 23.02.2024 Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physical and Electronics (Common with B.Sc. Chemistry and Geology) Complementary Course - Mathematics — Vector Calculus, Differential Equations at Complementary Course - Mathematics — Vector Calculus, Differential Equations at Complementary Course - Mathematics — Vector Calculus, Differential Equations at Complementary Course - Mathematics — Vector Calculus, Differential Equations at Complementary Course - Mathematics — Vector Calculus, Differential Equations at Complementary Course - Mathematics — Vector Calculus, Differential Equations at Complementary Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differential Equations at Course - Mathematics — Vector Calculus, Differe	cals
Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Comparing Maintenance and Electronics and Food Science and Quality Control B. Sc. Chemistry - Environment and Water Management Core Course (First Core) - Fundamentals of Organic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals, Geology, Comparing Common for B.Sc. Chemistry Management Eriday Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physical and Electronics (Common with B.Sc. Chemistry and Geology) Complementary Course - Mathematics - Vector Calculus, Differential Equations at the control of the control o	
Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Comparing Maintenance and Electronics and Food Science and Quality Control B. Sc. Chemistry - Environment and Water Management Core Course (First Core) - Fundamentals of Organic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals, Geology, Comparing Composition of Physics, Chemistry, Petrochemicals, Geology, Comparing Comparing Composition and Water Management Core Course (First Core) - Fundamentals of Organic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals, Geology, Comparing Composition of Physics, Chemistry, Petrochemicals, Geology, Comparing Course Comparing Compari	
Monday 19.02.2024 Core Course (First Core)- Fundamentals of Organic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemic & B.Sc. Chemistry- Environment and Water Management) Friday 23.02.2024 Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physic and Electronics (Common with B.Sc. Chemistry and Geology) Complementary Course - Mathematics - Vector Calculus, Differential Equations at	outer
Monday 19.02.2024 Core Course (First Core)- Fundamentals of Organic Chemistry (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemic & B.Sc. Chemistry- Environment and Water Management) Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physic and Electronics (Common with B.Sc. Chemistry and Geology) Complementary Course - Mathematics - Vector Calculus, Differential Equations at	
Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemic & B.Sc. Chemistry- Environment and Water Management) Friday Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physic and Electronics (Common with B.Sc. Chemistry and Geology) Tuesday Complementary Course - Mathematics - Vector Calculus, Differential Equations at	
19.02.2024 (Common for B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemic & B.Sc. Chemistry- Environment and Water Management) Friday 23.02.2024 Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physic and Electronics (Common with B.Sc. Chemistry and Geology) Complementary Course - Mathematics - Vector Calculus, Differential Equations at	,
Friday 23.02.2024 Complementary Course Physics - Quantum Mechanics, Spectroscopy, Nuclear Physics and Electronics (Common with B.Sc. Chemistry and Geology) Complementary Course - Mathematics - Vector Calculus, Differential Equations as	als
23.02.2024 and Electronics (Common with B.Sc. Chemistry and Geology) Complementary Course - Mathematics – Vector Calculus, Differential Equations at	
Tuesday Complementary Course - Mathematics – Vector Calculus, Differential Equations at	S
111000101	
Analytic Geometry (Common for Physics, Chemistry, Petrochemicals, Geology, Companies and Electronics and Food Science and Quality Control)	
B. Sc. Physics - Electronic Equipment Maintenance	
Monday Core course – (First Core) Electronics (Common for Physics Model I, Physics	
19.02.2024 Model II, Physics EEM & Physics Instrumentation)	
Tuesday 05.03.2024	
B. Sc. Physics - Instrumentation	
Monday Core course – (First Core) Electronics (Common for Physics Model I, Physics	
19.02.2024 Model II, Physics EEM & Physics Instrumentation)	
Tuesday 05.03.2024	
B. Sc. Computer Science	
Monday 19.02.2024 Core Course - System Software	
Wednesday 21.02.2024 Core Course - Database Management Systems	
Friday 23.02.2024 Complementary Course - Probability and Statistics	
Tuesday 05.03.2024 Complementary Course - Data Communications	
Thursday 07.03.2024 Core Course - Computer Organisation	

	<u>B. C. A.</u>
Monday 19.02.2024	Core Course - Design and Analysis of Algorithms
Wednesday 21.02.2024	Core Course - Computer Organisation and Architecture
Friday 23.02.2024	Complementary Course - Advanced Statistical Methods
Tuesday	Core Course - Object Oriented Programming and C++ (Common for BCA & B.Sc
05.03.2024	Computer Applications (Triple Main)
Thursday 07.03.2024	Core Course - Computer Graphics

	B. Sc. Computer Applications (Triple Main)
Monday	Core Course - Calculus (Common for Mathematics Model I, Mathematics Model II, and
19.02.2024	Computer Applications (Triple Main)
Friday	Complementary Course (Optional)- Statistics – Probability Distributions
23.02.2024	(Common for B.Sc. Mathematics, Physics,& Computer Applications)
Tuesday	Core Course - Object Oriented Programming and C++
05.03.2024	(Common for B. C. A.& B.Sc. Computer Applications (Triple Main))
	B. Sc. Computer Maintenance and Electronics
Friday 23.02.2024	Core Course – Analog Electronics (Common with B.Sc. Electronics)
Tuesday 05.03.2024	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)
Thursday	Core Course - Analog Communications (Common with B.Sc. Electronics)
07.03.2024	

	B.Sc. Cyber Forensic
Monday 19.02.2024	Complementary Course – Probability and Statistics
Friday 23.02.2024	Core Course – Micro Processors 8086, 8088 Intel
Tuesday 05.03.2024	Core Course – Internet Technology and Cyber Laws
	B. Sc. Electronics
Monday 19.02.2024	Core Course - Microprocessors
Wednesday 21.02.2024	Core course - Electromagnetic Theory
Friday 23.02.2024	Core Course - Analog Electronics (Common with B.Sc Electronics & B.Sc Computer Maintenance & Electronics)
Tuesday 05.03.2024	Complementary Course - Mathematics - Numerical methods
Thursday 07.03.2024	Core Course - Analog Communications
	B. B. A.
Monday 19.02.2024	Common Course - Business Communication (Common for B. B. A. & B. B. M.)
Wednesday 21.02.2024	Common Course - Entrepreneurship (Common for B. B. A. & B. B. M.)
Friday 23.02.2024	Complementary Course - Business laws

Tuesday 05.03.2024	Complementary Course - Research Methodology
Thursday 07.03.2024	Core Course - Corporate Accounting
	<u>B. B. M.</u>
Monday 19.02.2024	Common Course: Business Communication (Common for B. B. A. & B. B. M.)
Wednesday 21.02.2024	Common Course: Entrepreneurship (Common for B. B. A. & B. B. M.)
Tuesday 05.03.2024	Complementary Course: Commercial Laws
Thursday 07.03.2024	Core Course: Company Accounts
	B.Sc. Food Technology and Quality Assurance
Friday 23.02.2024	Complementary Course – Advanced Inorganic and Organic Chemistry
Tuesday 05.03.2024	Complementary Course – Human Physiology and Immunology
	B.Com (U G C Sponsored Programmes)
Friday 16.02.2024	Core Course - Business Management (Common with Model- I B.Com).
Monday 19.02.2024	Core Course - Marketing Management (Common with Model- I B.Com).
Wednesday 21.02.2024	Core Course - Financial Accounting (Common with Model- I B.Com).
Friday 23.02.2024	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)
Tuesday 05.03.2024	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)
Thursday 07.03.2024	Common Core Course - E-Commerce and General Informatics (Common with Model- I B.Com).

Sd/-**Dr. C M SREEJIT Controller of Examinations**

P.D. Hills 12.01.2024

To

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

Approved for Issue,