MAHATMA GANDHI UNIVERSITY

TIME TABLE FOR THE II Semester CBCS (New Scheme 2020 Admission Regular/ 2019 Admission

Improvement/Reappearance, 2018, 2017 Admissions Reappearance) II Semester Cyber Forensic (CBCS 2020

Admission Regular/2019 Admission Improvement/Reappearance UNDER GRADUATE EXAMINATIONS,

DECEMBER 2021

Ref: No.EA I/2/101/2019/ CBCS Subfile dated 29.11.2021

(Time: 1.30 PM to 4.30 PM on all days. * On Fridays 2 PM – 5 PM)

(Tiı	me: 1.30 PM to 4.30 PM on all days. * On Fridays 2 PM – 5 PM)
Thursday Common cou	arse Common course I (ii) -Savouring the Classics
16.12.2021 I	(for all BA Programmes&BSc Model I programmes)
Monday Common cor 20.12.2021 I	ENGLISH- Common course I (i) Issues that Matter (For all UG Programmes)
Wednesday Common cou 22.12.2021 II	Malayalam -Kavitha (For Model I BA/Bsc Programmes)
	Gadyaparichayam (For Model II Bsc Programmes)
	Kavithayum Nadakavum(For Model II BA Programmes)
	Athma Katha,Lekhanam(For Model I Bcom Programmes)
	Gadhyam, Yathra Vivaranam (For Model II B. Com Programmes)
	Hindi - Short Stories&Novel (For Model I BA/Bsc Programmes)
	Poetry, Commercial correspondence & Translation (For Model I Bcom Programmes)
	Poetry&Mass Media (For Model II Bcom Programmes)
	Prose&Poetry (For Model II BA Programmes)
	Prose&Short Stories (For Model II Bsc Programmes)
	Syriac - Poetry/Grammar &History of Syriac Literature(For Model I&II BA/Bsc Programmes)
	Prose /Grammar &History of Syrian Church in India(For Model I,II B.Com)
	German- Grammar, Translation and Communication (For model I BA/Bsc programmes)
	Communicative German for Business people(For Model I B.Com programme)
	Communicative German and Tranlation(For Model II BA,Bsc,Bcom programmes)
	French- French Language&Communicative Skills-II(For model I BA/Bsc programmes)
	French for Business Communication-II(For Model I B.Com programmes)
	Communicative skills in French for Arts II(For Model II BA programmes)
	Communicative skills in French for Science II(For Model II BSc programmes)
	Business communication skills in French II (For Model II Bcom programmes)
	Arabic -Lessons in Arabic Literature(For BA/Bsc all programmes)
	Commercial Arabic (For Model I&II Bcom programmes)
	Sanskrit- Communication skills in Sanskrit Languages
	(For model I BA/Bsc/B.Com Programmes)
	Communication skills in Sanskrit Prose, Drama&Translation
	(For model II BA/Bsc/B. Com programmes)
	Tamil - Communication Skills in Tamil (For Model I BA/Bsc/Bcom programmes)
	Tamil -Literature and Communication(For Model II BA,Bsc &B.com programmes)

	Ι	
Thursday 06.01.2022	Complementary Course	Administrative Noting and Drafting
Monday	Core Course	The Art of Editing
10.01.2022		B.A Malayalam Language and Literature
Tuesday		2 v. 1 v.
04.01.2022	Core Course	Malayala Kavitha-Ezhuthachan Muthal Kavithrayam Vare
	T	(Common to Model II Malayalam Copy Editing &Copy Writing)
Thursday	Complementary	Adhunika Loka Kavitha
06.01.2022 Monday	Course Complementary	
10.01.2022	Complementary	Folklore Vijnanam
		(common to Model II Malayalam Copy Editing)
		B.A Sanskrit language and Literature (General)
Tuesday 04.01.2022	Core Course	History of Sanskrit Literature
Thursday 06.01.2022	Complementary Course	Lingusistics -Comparative Philology
Monday 10.01.2022	Complementary Course	Vrtta&Alankara
		B.A Sanskrit language and Literature (Nyaya)
Tuesday 04.01.2022	Core Course	Primer of Indian Logic-I
Thursday 06.01.2022	Complementary Course	Fundamentals of Sanskrit Sahithya
Monday 10.01.2022	Complementary Course	Primer of Indian Logic-II
		B.A Sanskrit language and Literature (Vyakarana)
Tuesday 04.01.2022	Core Course	Siddhanthakaumudi I
Thursday 06.01.2022	Complementary Course	Basics of Nyaya Vaiseshika Philosophy
Monday 10.01.2022	Complementary Course	Fundamental Linguistics
		B.A Sanskrit language and Literature (Vedanta)
Tuesday 04.01.2022	Core Course	Atmanatmaviveka
Thursday 06.01.2022	Complementary Course	Vyakarana
Monday 10.01.2022	Complementary Course	History of Vedanta
		B.A Sanskrit language and Literature (Jyothisha)
Tuesday 04.01.2022	Core Course	Jyotirvijnaniyam
Thursday 06.01.2022	Complementary Course	Vedantaparicaya
Monday 10.01.2022	Complementary Course	Panchangajatakaganitam
10.01.2022	Course	B.A Sanskrit language and Literature (Sahithya)
Tuesday 04.01.2022	Core Course	Study on Bhasa Play
Thursday 06.01.2022	Complementary Course	Jyothisaastra Pravesah
Monday 10.01.2022	Complementary Course	History of Sanskrit Literature I

		B.A Tamil language and Literature
Tuesday	G G	71.1.71.1.
04.01.2022	Core Course	Ikkala Ilakkiyam
Thursday	Complementary	
06.01.2022	Course	Akarathiyiyal
		B.A Economics
Tuesday	G G	M. D A. I I
04.01.2022	Core Course	Micro Economics Analysis I
Thursday	Complementary	Philosophy Wostorn Acathotics
06.01.2022	Course	Philosophy-Western Aesthetics
		(common to Model I B A Philosophy)
		Sociology-Development of sociological Theories
		(common Model I BA English,BA Political Science)
		History-History of the freedom movement in India
		(common to Model I B A English,BA political Science,B A Sociology)
		Political Science- Contemporary Global Politics
		(common to Model I B A English,B A Islamic History,B A Socilogy)
1		Political Science-Rights and Human Rights in India
		(common to Model I B A English,B A Islamic History,B A Sociology)
1		Political Science-Indian Constitution: Social Issues in India
		(common to Model I B A English,B A Islamic History,B A Sociology)
		History-Transition to the contemporary World
		(common to Model I B A English,B A Political Science,B A Sociology)
		Mathematics-Matrix,Linear Programming and Integral Calculus
		Psychology-Psychology of Individual Differences
		(common to Model I BA English)
		Economics-Mathematics for Economic Analysis
		B.A History
Tuesday 04.01.2022	Core Course	Understanding early India:from Hunting Gatherers to Land Grants
0.10112022		(Common to Model II BA Archaeology and Museology, Communication and Publishing
		Sciences, Forestry &Environmental History)
Thursday	Complementary	D. J. F
06.01.2022	Course	Basic Economic Studies
		(common to Model I B A English,B A Political Science,B A Sociology)
		B.A Islamic History
Tuesday 04.01.2022	Core Course	Pre-Islamic Arabia and Emergence of Islam
Thursday 06.01.2022	Complementary Course	Political Science-Contemporary Global Politics
	•	(common to Model I BA English,B A Sociology)
		Political Science-Rights and Human Rights in India
		(common to Model I B A English,B A Economics,B A Sociology)
		Political Science-Indian Constitution: Social Issues in India
		(common to Model I B A English, B A Economics, B A Sociology)
		B.A Philosophy
Tuesday 04.01.2022	Core Course	Traditional Logic
Thursday 06.01.2022	Complementary Course	Philosophy-Western Aesthetics
		(common to Model I B A Economics &Philosophy)
		Sociology- Development of Sociological Theories
		(common to Model I B A English, B A Economics, B A Political Science)

		B.A Political Science
Tuesday	a a	Indian Constitution:Institution and Process (common to Model II B A Political Science-
04.01.2022	Core Course	Mass Communication&Journalism)
Thursday 06.01.2022	Complementary Course	1.Sociology-Development of Sociological Theories
		(common to Model I B A English,B A Economics,B A Philosophy)
		2. Economics-Basic Economic Studies
		(common to Model I BA English,B A History,B A Sociology/
		Model II B A History(Forestry&Environmental History)
		3.History-History of the freedom Movement in India
		(common to Model I B A English, B A Economics, B A Sociology)
		4.History-Transition to the Contemporary World
		(common to Model I B A English, B A Economics, B A Sociology)
		B.A Sociology
Tuesday 04.01.2022	Core Course	The Foundations of Sociology
Thursday 06.01.2022	Complementary Course	Economics-Basic Economic Studies
		(common to Model I BA English,B A History,B A Political ScienceModel II BA History-
		Archaeology Museology,Communication and Publishing Sciences,Forestry and
		Environmental History)
		History-History of the freedom Movement in India
		(common to Model I B A English B A Economics,B A Political Science)
		Political Science-Contemporary Global Politics
		(common to Model I B A English,B A Economics,B A Islamic History)
		Political Science-Rights and Human Rights in India
		(common to Model I B A English,B A Economics,B A Islamic History)
		Political Science-Indian Constitution:Social Issues in India
		(common to Model I B A English,B A Economics,B A Islamic History)
		History-Transition to the Contemporary World
		(common to Model I B A English,B A Economics,B A Political Science)
Monday 17.01.2022	Complementary Course	Statistics-Probability Theory
		(common to Model I B.Sc Mathematics, Physics & Model III B.Sc Computer Applications- Triple Main)
		B.A Music(Vocal/Veena/Violin)
Tuesday 04.01.2022	Complementary Course	Musicology (Common)
		B.A Music-Mridangam
Tuesday 04.01.2022	Complementary Course	Advanced Principles of Thala
		B A Maddalam
Tuesday 04.01.2022	Core Course	Basic Knowledge of Maddalam
		B A Kathakali Sangeetham
Tuesday 04.01.2022	Core Course	Comparative Study
		B A Kathakali Vesham
Tuesday 04.01.2022	Core Course	Basic Study of Abhinaya
		B.A Mohiniyattam
Tuesday 04.01.2022	Core Course	A Study on Natyasastra(MY2CRT03)
01.01.2022		B.A Kathakali Chenda
Tuesday		
04.01.2022	Core Course	Basic strucure of Thala

		B A Bharathanatyam
Tuesday	Core Course	A Study on Natyasastra(BN2CRT03)
04.01.2022	0010 004100	B A Mass Communication & Journalism
Tuesday		
04.01.2022	Core Course	Reporting and Feature Writing
Thursday 06.01.2022	Complementary Course	History and Growth of Media in India
		Model II B.A Programmes
		B.A Arabic Language and Literature
Tuesday 04.01.2022	Core Course	Elemetary Arabic Syntax (common to Model I Arabic)
Thursday 06.01.2022	Complementary Course	Modern Arabic Poetry (common to Model I Arabic)
Monday 10.01.2022	Complementary Course	Arab World (common to Model I Arabic Language and Literature)
Wednesday 12.01.2022	Vocational Course	Spoken Arabic
		B.A English Language and Literature -Journalism
Tuesday 04.01.2022	Core Course	Introducing Language and Literature
		(Common with Model I English /Model II English- Administartive Assistant,Teaching,Tutor in Conversational English,Copy Editor,Careers and Communication Skills)
Thursday 06.01.2022	Complementary Course	Media Laws
Monday 10.01.2022	Vocational Course	History and Development of Journalism
	Τ	
Tuesday		B.A English Language and Literature -Administrative Assistant
04.01.2022	Core Course	Introducing Language and Literature
		(Common with Model I English /Model II English- Journalism,Teaching,Tutor in Conversational English,Copy Editor,Careers and Communication Skills)
Thursday 06.01.2022	Complementary Course	English for Business Communication-2
		(Common with Model II Careers and Communication Skills)
	B.A Er	nglish Language and Literature -Teaching/Tutor in Conversational English
Tuesday 04.01.2022	Core Course	Introducing Language and Literature
		(Common with Model I English /Model II English- Journalism,Administrative Assistant,Copy Editor,Careers and Communication Skills)
Thursday 06.01.2022	Complementary Course	Educational Psychology
Monday 10.01.2022	Vocational Course	Conversational English

		B.A English Language and Literature -Copy Editor
Tuesday 04.01.2022	Core Course	Introducing Language and Literature
		(Common with Model I English /Model II English- Journalism, Administrative Assistant, Teaching, Tutor in Conversational English, Careers and Communication Skills)
Thursday 06.01.2022	Complementary Course	English for Copy Editing-2
	B.A Engl	lish Language and Literature -Vocational:Careers and Communication Skills
Tuesday 04.01.2022	Core Course	Introducing Language and Literature
		(Common with Model I English /Model II English- Journalism, Administrative Assistant, Teaching, Tutor in Conversational English, Copy Editor)
Thursday 06.01.2022	Complementary Course	English for Business Communication-2
		(Common with Model II Administrative Assistant)
Monday 10.01.2022	Vocational Course	Print Media and Journalism-2
		B.A Hindi language and Literature-Funtional Hindi
Tuesday 04.01.2022	Core Course	Hindi Grammer and Short Stories
	ī	(common to Model I Hindi language and Literature)
Thursday 06.01.2022	Vocational Core	Development of Hindi as Official Language
		B A Malayalam Language&Literature-Copy Editing
Tuesday 04.01.2022	Core Course	Malayala Kavitha-Ezhuthachan Muthal Kavithrayam Vare
	T	(common to Model I Malayalam ,Model II Malayalam Copy Writing)
Thursday 06.01.2022	Vocational Course	Copy Editing
Monday 10.01.2022	Complementary Course	Folklore Vijnanam (common to Model I B A Malayalam)
		B A Malayalam Language&Literature-Copy Writing
Tuesday 04.01.2022	Core Course	Malayala Kavitha-Ezhuthachan Muthal Kavithrayam Vare
		(common to Model I Malayalam ,Model II Malayalam Copy Editing)
Thursday 06.01.2022	Vocational Course	Parasyavum Aasayavinimayavum
Monday 10.01.2022	Vocational Course	Journalism Lakshyavum Charithravum
B A Economics(Foreign Trade/Insurance)		
Tuesday 04.01.2022	Core Course	Micro Economics-II
Thursday 06.01.2022	Core Course	Macro Economics I
Monday 10.01.2022	Complementary Course	Computerised Techniques for office

		B A History -Archaeology and Museology
Tuesday 04.01.2022	Core Course	Understanding Early India:From Hunting Gatherers to Land Grants
		(common to Model I B A History/Model II Communication and Publishing Sciences,Forestry &Environmental History)
Thursday 06.01.2022	Complementary Course	Basic Economic Studies
		(Common to Model I BA English, History, Political Science, Sociology/Model II B A History-Communication and Publishing Sciences, Forestry & Environmental History)
Monday 10.01.2022	Vocational Course	Methods in Archaeology
		B A History -Communication and Publishing Sciences
Tuesday 04.01.2022	Core Course	Understanding Early India:From Hunting Gatherers to Land Grants
		(common to Model I B A History/Archaeology&Musiology,Forestry &Environmental History)
Thursday 06.01.2022	Complementary Course	Basic Economic Studies
		(Common to Model I BA English,History,Political Science,Sociology/Model II B A History-Archaeology and MuseologyForestry &Environmental History)
Monday 10.01.2022	Vocational Course	History of Publishing in Kerala
		B A History -Forestry &Environmental History
Tuesday 04.01.2022	Core Course	Understanding Early India:From Hunting Gatherers to Land Grants
		(common to Model I B A History/Archaeology&Musiology,Model II B A History- Communication and Publishing Sciences)
Thursday 06.01.2022	Complementary Course	Basic Economic Studies
		(Common to Model I BA English,History,Political Science,Sociology/Model II B A History-Archaeology and Museology,Communication and Publishing Sciences)
Monday 10.01.2022	Vocational Course	Demographic History of India
		B A Political Science -Mass Communication and Journalism
Tuesday 04.01.2022	Core Course	Indian Constitution:Institutions and Process
	1	(common to Model IB A Political Science)
Thursday 06.01.2022	Complementary Course	Advertising: Theory and Practice
Monday 10.01.2022	Vocational Course	History and Development of Journalism
Model III and other Programmes (B.A)		
		B A English Literature and Communication Skills (Double Main)
Tuesday 04.01.2022	Core Course	Introducing Language and Literature
		(common to Model I B A English,Model II English all programmes&Model III English Triple Main)
Thursday 06.01.2022	Complementary Course	Development of Sociological Theories
		(common to Model I B A Economics, Philosophy, Political Science)

Monday			
10.01.2022	Core Course	Business Communication	
Wednesday 12.01.2022	Core Course	Introduction to Communication	
	E	A English Literature,Communication and Journalism (Triple Main)	
Tuesday 04.01.2022	Core Course	Introducing Language&Literature	
		(common to Model I B A English,Model II English all programmes &Model III English Double Main)	
Thursday 06.01.2022	Core Course	English Literature from the Victorian Age to the Postmodern Period	
Monday 10.01.2022	Core Course	Editing and Fundamentals of Media Writing	
		B. A Multimedia (Model III)	
Tuesday 04.01.2022	Core Course	Art and Visual Perception II	
		(common with Model III B A Audiography &Digital Editing &B A Visual Communication)	
Thursday 06.01.2022	Core Course	Study of Fiction	
	В .А	Animation&Graphic Design /B .A Animation&Visual Effects (Model III)	
Tuesday 04.01.2022	Core Course	History of Animation and Visual Effects (common)	
		B A Corporate Economics (Model III)	
Tuesday 04.01.2022	Core Course	Micro Economics Theory II	
Thursday 06.01.2022	Core Course	Elementary Statistics for Economics II	
Monday 10.01.2022	Core Course	Mathematics for Economics II	
Wednesday 12.01.2022	Core Course	Financial Administration	
Friday 14.01.2022	Core Course	Financial Accounting II	
		B A Visual Arts (Interior Design)	
Tuesday 04.01.2022	Core Course	History of Art and Architecture II	
_		B A Audiography & Digital Editing	
Tuesday 04.01.2022	Core Course	Art and Visual Perception II	
777		(common to B A Visual Communication&BA Multimedia)	
Thursday 06.01.2022	Core Course	Audio Electronics	
Monday 10.01.2022	Complementary Course	Introduction to Film &Vedio Technology	
	B A Visual Communication		
Tuesday 04.01.2022	Core Course	Art and Visual Perception II	
		(common to B A Audiography &Digital Editing & BA MultiMedia)	

Model I BSc Programmes		
	BOTANY MODEL I	
Tuesday	Complementary	D'. d
04.01.2022	Course	Biochemistry- Biomolecules
		(Common to Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
		Zoology Model I&II)
Thursday 06.01.2022	Core Course	Microbiology, Mycology & Plant Pathology
	•	(Common to Botany Model I &II,
		Botany &Bio Technology Model III Programmes)
Wednesday 12.01.2022	Complementary Course	Chemistry - Basic Organic Chemistry
	•	(Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology)
Friday 14.01.2022	Complementary Course	Zoology - Chordate Diversity
		(Common to Botany Model I &II, Botany & Biotechnology Model III,
		BT&SP Model III, Family &Community Science Model I,
		Food Sc. &Quality Control M III& Food Technology &Quality Assurance programmes)
		CHEMISTRY MODEL I
Tuesday 04.01.2022	Core Course	Theoretical and Inorganic Chemistry
		(Common to Chemistry MI, MII Ind. Chemistry & M III Petrochemicals)
Thursday 06.01.2022	Complementary Course	Physics - Mechanics and Superconductivity
		(Common to B.Sc Chemistry Model I
		B.Sc Geology Model I)

Monday 10.01.2022	Complementary Course	Mathematics - Integral Calculus and Differential Equations
		(Common to B.Sc Chemistry Model I
		B.Sc Chemistry Model II Industrial Chemistry
		B.Sc Chemistry Model III Petrochemicals
		B.Sc Electronics and Computer Maintenance Model III
		B.Sc Food Science & Quality Control Model III
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance)
		D.S. I hysics model III Liectronic Equipment indimendace)
		CULINARY ART &CATERING TECHNOLOGY
Tuesday 04.01.2022	Core Course	Foundation in Food & Beverage Service Methodology - II
Thursday 06.01.2022	Core Course	Foundation in Food Production Methodology - II
		FAMILY AND COMMUNITY SCIENCE
Tuesday 04.01.2022	Core Course	Human Physiology and Micro Biology
Wednesday 12.01.2022	Complementary Course	Chemistry - Basic Organic Chemistry
		(Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology)
Friday 14.01.2022	Complementary Course	Zoology - Chordate Diversity
•		(Common to Botany Model I &II, Botany & Biotechnology Model III,
		BT&SP Model III, Family &Community Science Model I,
		Food Sc. &Quality Control M III& Food Technology &Quality Assurance
	<u>-</u>	
		GEOLOGY MODEL I
Tuesday 04.01.2022	Core Course	Geomorphology
		(B.Sc Geology and Water Management Model III
		B.Sc Geology Model I)
Thursday 06.01.2022	Complementary Course	Physics - Mechanics and Superconductivity
		(Common to B.Sc Chemistry Model I
		B.Sc Geology Model I

Monday	Complementary	
10.01.2022	Course	Mathematics - Integral Calculus and Differential Equations
		(Common to B.Sc Chemistry Model I
		B.Sc Chemistry Model II Industrial Chemistry
		B.Sc Chemistry Model III Petrochemicals
		B.Sc Electronics and Computer Maintenance Model III
		B.Sc Food Science & Quality Control Model III
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance)
Wednesday	Complementary	
12.01.2022	Course	Chemistry - Basic Organic Chemistry
		(Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology)
		MATHEMATICS MODEL I
Thursday 06.01.2022	Complementary Course	Computer Science - Programming in C language
		(Common to B.Sc Chemistry Model III Petrochemicals
		B.Sc Mathematics Model I
		B.Sc Physics Model III Electronic Equipment Maintenance
		B.Sc Statistics Model I
		B.Sc Zoology and Industrial Microbiology Model III Double Main)
Monday 10.01.2022	Core Course	Analytic Geometry, Trigonometry and Differential Calculus
		(Common to B.Sc Computer Applications Model III Triple Main
		B.Sc Mathematics Model I
		B.Sc Mathematics Model II Computer Science)
Wednesday	Complementary	Physics-Mechanics and Astrophysics
12.01.2022	Course	
		(Common toB.Sc Mathematics Model I&
		B.Sc Statistics Model I)
Monday 17.01.2022	Complementary Course	Statistics - Probability Theory
		B.Sc Computer Applications Model III Triple Main
		B.Sc Mathematics Model I
		B.Sc Physics Model I)

		PHYSICS MODEL I
Tuesday	Core Course	Mechanics and Properties of Matter
04.01.2022	Core course	
		(Common to B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance)
Monday 10.01.2022	Complementary Course	Mathematics - Integral Calculus and Differential Equations
		(Common to B.Sc Chemistry Model I
		B.Sc Chemistry Model II Industrial Chemistry
		B.Sc Chemistry Model III Petrochemicals
		B.Sc Electronics and Computer Maintenance Model III
		B.Sc Food Science & Quality Control Model III
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance)
Wednesday	Complementary	
12.01.2022	Course	Chemistry - Basic Organic Chemistry
		(Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology B.Sc Zoology Model II Medical Microbiology)
Friday 14.01.2022	Complementary Course	Electronics - Amplifiers, Oscillators And Power Electronics
Monday	Complementary	
17.01.2022	Complementary	Statistics - Probability Theory
		B.Sc Computer Applications Model III Triple Main
		B.Sc Mathematics Model I
		B.Sc Physics Model I)
		PSYCHOLOGY
Tuesday 04.01.2022	Core Course	Basic Cognitive Processes (Core)
Thursday 06.01.2022	Complementary Course	Statistical Tools
Monday 10.01.2022	Complementary Course	Biological Basis of Behaviour

		STATISTICS MODEL I
Tuesday	Como Coverso	Desire in Duck skiller Theory and Applied Statistics Course H
04.01.2022	Core Course	Basics in Probability Theory and Applied Statistics-Course II
Thursday 06.01.2022	Complementary Course	Computer Science - Programming in C language
		(Common to B.Sc Chemistry Model III Petrochemicals
		B.Sc Mathematics Model I
		B.Sc Physics Model III Electronic Equipment Maintenance
		B.Sc Statistics Model I
		B.Sc Zoology and Industrial Microbiology Model III Double Main)
Monday 10.01.2022	Complementary Course	Mathematics-Integral Calculus and Trigonometry
Wednesday 12.01.2022	Complementary Course	Physics-Mechanics and Astrophysics
	•	(Common to B.Sc Mathematics Model I
		B.Sc Statistics Model I)
		ZOOLOGY MODEL I
Tuesday 04.01.2022	Complementary Course	Biochemistry- Biomolecules
	•	(Common to Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
		Zoology Model I&II
Thursday 06.01.2022	Core Course	Animal Diversity - Non Chordata
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Monday 10.01.2022	Complementary Course	Botany-Plant Physiology
Wednesday 12.01.2022	Complementary Course	Chemistry - Basic Organic Chemistry
		Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology and Water Management Model III B.Sc Geology Model I
		B.Sc Geology and Water Management Model III B.Sc Geology Model I B.Sc Physics Model I
		B.Sc Geology and Water Management Model III B.Sc Geology Model I B.Sc Physics Model I B.Sc Zoology Model I
		B.Sc Geology and Water Management Model III B.Sc Geology Model I B.Sc Physics Model I
		B.Sc Geology and Water Management Model III B.Sc Geology Model I B.Sc Physics Model I B.Sc Zoology Model I

		MODEL II B.Sc PROGRAMMES
	BOTAN	Y MODEL II- ENVIRONMENTAL MONITORING AND MANAGEMENT
Tuesday 04.01.2022	Complementary Course	Biochemistry- Biomolecules
001.2022	Course	Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
		Zoology Model I&II
Thursday 06.01.2022	Core Course	Microbiology, Mycology & Plant Pathology
00.01.2022		(Common to Botany Model I &II, Botany &Bio Technology Model III Programmes)
Monday 10.01.2022	Vocational Course	Environmental hygiene and Human health
Wednesday 12.01.2022	Complementary Course	Chemistry - Basic Organic Chemistry
	•	Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Friday 14.01.2022	Complementary Course	Zoology - Chordate Diversity
		(Common to Botany Model I &II, Botany & Biotechnology Model III,
		BT&SP Model III, Family &Community Science Model I,
		Food Sc. &Quality Control M III& Food Technology &Quality Assurance)
Monday 17.01.2022	Vocational Course	Environmental Microbiology
		BOTANY MODEL II FOOD MICROBIOLOGY
Tuesday 04.01.2022	Complementary Course	Biochemistry- Biomolecules
		Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
		Zoology Model I&II

Thursday 06.01.2022	Core Course	Microbiology, Mycology & Plant Pathology
		(Common to Botany Model I &II, Botany &Bio Technology Model III Programmes)
Monday 10.01.2022	Vocational Course	Applied Microbiology Part - I
Wednesday 12.01.2022	Complementary Course	Chemistry - Basic Organic Chemistry
	•	Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Friday 14.01.2022	Complementary Course	Zoology - Chordate Diversity
		(Common to Botany Model I &II, Botany & Biotechnology Model III, BT&SP Model III,
		Family &Community Science Model I, Food Sc. &Quality Control M III& Food
		Technology &Quality Assurance
Monday	Vocational	Applied Microbiology Dout II
17.01.2022	Course	Applied Microbiology Part - II
	ВОТ	ANY MODEL II HORTICULTURE AND NURSERY MANAGEMENT
Tuesday 04.01.2022	Complementary Course	Biochemistry- Biomolecules
		Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
		Zoology Model I&II
Thursday	Core Course	Microbiology, Mycology & Plant Pathology (Common to Botany Model I &II, Botany
06.01.2022	Core Course	&Bio Technology Model III Programmes)
Monday 10.01.2022	Vocational Course	Ornamental Horticulture and Landscaping

Wednesday	Complementary	
12.01.2022	Course	Chemistry - Basic Organic Chemistry
		Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Friday 14.01.2022	Complementary Course	Zoology - Chordate Diversity
		(Common to Botany Model I &II, Botany & Biotechnology Model III, BT&SP Model III, Family &Community Science Model I, Food Sc. &Quality Control M III& Food Technology &Quality Assurance
Monday 17.01.2022	Vocational Course	Plant Protection and Nursery Management
	<u> </u>	BOTANY MODEL II PLANT BIOTECHNOLOGY
Tuesday	Complementary	DOTALL MODEL HILMAN BIOTECHAOLOGI
04.01.2022	Course	Biochemistry- Biomolecules
01.01.2022	Course	Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
		Zoology Model I&II
Thursday 06.01.2022	Core Course	Microbiology, Mycology & Plant Pathology
		(Common to Botany Model I &II, Botany &Bio Technology Model III Programmes)
Monday 10.01.2022	Vocational Course	Molecular Biology

Wednesday 12.01.2022	Complementary Course	Chemistry - Basic Organic Chemistry
12.01.2022	Course	Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Friday	Complementary	
14.01.2022	Course	Zoology - Chordate Diversity
		(Common to Botany Model I &II, Botany & Biotechnology Model III, BT&SP Model III, Family &Community Science Model I, Food Sc. &Quality Control M III& Food Technology &Quality Assurance
Monday 17.01.2022	Vocational Course	Fundamentals of Enzymology and Radiobiology
		CHEMISTRY MODEL II INDUSTRIAL CHEMISTRY
Tuesday 04.01.2022	Core Course	Theoretical and Inorganic Chemistry
	•	(Common to Chemistry MI, MII Ind. Chemistry & M III Petrochemicals)
Thursday 06.01.2022	Vocational Course	Chemical Industries and Industrial Aspects of Physical Chemistry
Monday 10.01.2022	Complementary Course	Mathematics - Integral Calculus and Differential Equations
		Common to B.Sc Chemistry Model I
		B.Sc Chemistry Model II Industrial Chemistry
		B.Sc Chemistry Model III Petrochemicals
		B.Sc Electronics and Computer Maintenance Model III
		B.Sc Food Science & Quality Control Model III
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance

		MATHEMATICS MODEL II COMPUTER SCIENCE
Tuesday 04.01.2022	Complementary Course	Statistics - Random Variables and Probability Distributions
Thursday 06.01.2022	Complementary Course	Mathematics - Operations Research - Duality, Transportation and Assignment Problem
Monday 10.01.2022	Core Course	Analytic Geometry, Trigonometry and Differential Calculus
		(Common to B.Sc Computer Applications Model III Triple Main B.Sc Mathematics Model I
Wednesday 12.01.2022	Vocational Course	B.Sc Mathematics Model II Computer Science) Computer Science -Object Oriented Programming with C++
		PHYSICS MODEL II APPLIED ELECTRONICS
Tuesday 04.01.2022	Core Course	Mechanics and Properties of Matter
	-	B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance
Thursday 06.01.2022	Vocational Course	Basics of Power Electronics
Monday 10.01.2022	Complementary Course	Mathematics - Integral Calculus and Differential Equations
	•	Common to B.Sc Chemistry Model I
		B.Sc Chemistry Model II Industrial Chemistry
		B.Sc Chemistry Model III Petrochemicals
		B.Sc Electronics and Computer Maintenance Model III
		B.Sc Food Science & Quality Control Model III
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance
Wednesday 12.01.2022	Vocational Course	Power Electronics

		PHYSICS MODEL II COMPUTER APPLICATIONS
Tuesday 04.01.2022	Core Course	Mechanics and Properties of Matter
		B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance
Monday 10.01.2022	Complementary Course	Mathematics - Integral Calculus and Differential Equations
		Common to B.Sc Chemistry Model I
		B.Sc Chemistry Model II Industrial Chemistry
		B.Sc Chemistry Model III Petrochemicals
		B.Sc Electronics and Computer Maintenance Model III
		B.Sc Food Science & Quality Control Model III
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance
Wednesday 12.01.2022	Vocational Course	Word and Data processing Packages
Friday 14.01.2022	Vocational Course	Programming in ANSI C
		ZOOLOGY MODEL II AQUACULTURE
Tuesday 04.01.2022	Complementary Course	Biochemistry- Biomolecules
	l	Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
		Zoology Model I&II
Thursday 06.01.2022	Core Course	Animal Diversity - Non Chordata
	-	B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Monday 10.01.2022	Complementary Course	Botany - Plant Physiology
	-	B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology

Wednesday	Complementary	Chemistry - Basic Organic Chemistry
12.01.2022	Course	
		Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Friday	Vocational	Capture Fishery
14.01.2022	Course	
Monday 17.01.2022	Vocational Course	Biology of Fishes
		ZOOLOGY MODEL II FOOD MICROBIOLOGY
Tuesday 04.01.2022	Complementary Course	Biochemistry- Biomolecules
		Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
		Zoology Model I&II
Thursday 06.01.2022	Core Course	Animal Diversity - Non Chordata
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Monday 10.01.2022	Complementary Course	Botany - Plant Physiology
	L	B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology

Wednesday	Complementary	Chemistry - Basic Organic Chemistry
12.01.2022	Course	
		Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Friday	Vocational	Microbial Physiology & Genetics
14.01.2022	Course	Microbial I hysiology & Genetics
Monday	Vocational	Applied Microbiology
17.01.2022	Course	1
- I		ZOOLOGY MODEL II MEDICAL MICROBIOLOGY
Tuesday 04.01.2022	Complementary Course	Biochemistry- Biomolecules
		Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
		Zoology Model I&II
Thursday 06.01.2022	Core Course	Animal Diversity - Non Chordata
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Monday 10.01.2022	Complementary Course	B.Sc Zoology Model II Medical Microbiology Botany - Plant Physiology
-	1 *	Botany - Plant Physiology
-	1 *	Botany - Plant Physiology B.Sc Zoology Model II Aquaculture
•	1 *	Botany - Plant Physiology

Wednesday	Complementary	
12.01.2022	Course	Chemistry - Basic Organic Chemistry
	•	Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
	1	B.Sc Zoology Model II Medical Microbiology
Friday 14.01.2022	Vocational Course	Parasitology
Monday 17.01.2022	Vocational Course	Medical Virology
		MODEL III PROGRAMMES
	•	
		APPAREL AND FASHION DESIGN MODEL III
Tuesday 04.01.2022	Core Course	Fashion Designing Concepts
Thursday 06.01.2022	Complementary Course	Traditional Indian Textiles and History of Indian Costume
	<u> </u>	BIOINFORMATICS MODEL III
Tuesday		
04.01.2022	Core Course	Introduction to Bioinformatics
Thursday 06.01.2022	Core Course	Biochemistry
Monday 10.01.2022	Complementary Course	General Microbiology
Wednesday 12.01.2022	Complementary Course	Biomathematics
		BIOLOGICAL TECHNIQUES AND SPECIMEN PREPARATION
Tuesday 04.01.2022	Complementary Course	Biochemistry- Biomolecules
		Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
		Zoology Model I&II
Thursday	G	
06.01.2022	Core Course	General Biological Techniques
	•	

Monday 10.01.2022	Core Course	Teaching Laboratory Techniques
Wednesday	Core Course	Food Microbiology & Biotechnology
12.01.2022 Friday	Complementary	
14.01.2022	Course	Zoology - Chordate Diversity
		(Common to Botany Model I &II, Botany & Biotechnology Model III,
		BT&SP Model III, Family &Community Science Model I,
		Food Sc. &Quality Control M III& Food Technology &Quality Assurance
		BIOTECHNOLOGY MODEL III
Tuesday 04.01.2022	Complementary Course	Biochemistry- Biomolecules
		Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
-	T	Zoology Model I&II
Thursday 06.01.2022	Core Course	Cell Biology
Monday 10.01.2022	Core Course	Elementary Chemistry for Biology
Wednesday 12.01.2022	Core Course	Evolutionary Biology and Developmental Biology
Friday 14.01.2022	Complementary Course	Microbiology - Fundamentals of Microbiology - II
		BOTANY AND BIOTECHNOLOGY MODEL III DOUBLE MAIN
Tuesday 04.01.2022	Complementary Course	Biochemistry- Biomolecules
	•	Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
	1	Zoology Model I&II
Thursday 06.01.2022	Core Course	Microbiology, Mycology & Plant Pathology
		(Common to Botany Model I &II, Botany &Bio Technology Model III Programmes)
Monday 10.01.2022	Core Course	Biophysics & Instrumentation
Wednesday 12.01.2022	Core Course	Molecular Biology & Methods in Molecular Biology
Friday 14.01.2022	Complementary Course	Zoology - Chordate Diversity
	L	(Common to Botany Model I &II, Botany & Biotechnology Model III,
		BT&SP Model III, Family &Community Science Model I,
		Food Sc. &Quality Control M III& Food Technology &Quality Assurance
		2

		CHEMISTRY MODEL III PETROCHEMICALS
Tuesday 04.01.2022	Core Course	Theoretical and Inorganic Chemistry
		(Ccommon to Chemistry MI, MII Ind. Chemistry & M III Petrochemicals)
Thursday 06.01.2022	Complementary Course	Computer Science - Programming in C language
		(Common to B.Sc Chemistry Model III Petrochemicals
		B.Sc Mathematics Model I
		B.Sc Physics Model III Electronic Equipment Maintenance
		B.Sc Statistics Model I
		B.Sc Zoology and Industrial Microbiology Model III Double Main)
Monday 10.01.2022	Complementary Course	Mathematics - Integral Calculus and Differential Equations
		Common to B.Sc Chemistry Model I
		B.Sc Chemistry Model II Industrial Chemistry
		B.Sc Chemistry Model III Petrochemicals
		B.Sc Electronics and Computer Maintenance Model III
		B.Sc Food Science & Quality Control Model III
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance
Wednesday 12.01.2022	Core Course	Test Methods and Petroleum Processes
		CLINICAL NUTRITION AND DIETETICS MODEL III
Tuesday 04.01.2022	Core Course	Advanced Nutrition
Thursday 06.01.2022	Core Course	Clinical Nutrition
Monday 10.01.2022	Core Course	Family Meal Management II
Wednesday 12.01.2022	Complementary Course	Bio Chemistry - General Biochemistry
Friday 14.01.2022	Complementary Course	Physiology - Human Anatomy and Physiology II
		·
		COMPUTER APPLICATION MODEL III TRIPLE MAIN
Tuesday 04.01.2022	Core Course	Data Base Management Systems
		(Common to B.Sc Computer Applications Model III Triple Main
		Bachelor of Computer Application)
Monday 10.01.2022	Core Course	Analytic Geometry, Trigonometry and Differential Calculus
	•	(Common to B.Sc Computer Applications Model III Triple Main
		B.Sc Mathematics Model I
		B.Sc Mathematics Model II Computer Science)

*** 1 *	I	
Wednesday	Core Course	Object Oriented Programming Using C++
12.01.2022		
		(Common to B.Sc Computer Applications Model III Triple Main
		B.Sc Computer Science Model III
		B.Sc Information Technology Model III
	G :	Bachelor of Computer Application)
Monday 17.01.2022	Complementary Course	Statistics - Probability Theory
		B.Sc Computer Applications Model III Triple Main
		B.Sc Mathematics Model I
		B.Sc Physics Model I
		COMPUTER SCIENCE MODEL III
Thursday 06.01.2022	Complementary Course	Mathematics - Discrete Mathematics (II)
		B.Sc Computer Science Model III
		Cyber Forensic
		Bachelor of Computer Application
Monday	Complementary	
10.01.2022	Course	Electronics- Data Communication
Wednesday 12.01.2022	Core Course	Object Oriented Programming Using C++
		(Common to B.Sc Computer Applications Model III Triple Main
		B.Sc Computer Science Model III
		B.Sc Information Technology Model III
		Bachelor of Computer Application)
Monday 17.01.2022	Core Course	Computer Organization and Architecture
	-	Bachelor of Computer Application
		B.Sc Computer Science Model III
		B.Sc Information Technology Model III
		ELECTRONICS AND COMPUTER MAINTENANCE MODEL III
Tuesday 04.01.2022	Core Course	Digital Electronics
	-	(Common to B.Sc Electronics and Computer Maintenance Model III
		B.Sc Electronics Model III)
Thursday 06.01.2022	Core Course	Electronic Circuits
55.51.2522	<u>l</u>	(Common to B.Sc Electronics and Computer Maintenance Model III
		B.Sc Electronics Model III)
Monday 10.01.2022	Complementary Course	Mathematics - Integral Calculus and Differential Equations
10.01.2022	Course	Common to B So Chamistry Model I
		Common to B.Sc Chemistry Model I
		B.Sc Chemistry Model II Industrial Chemistry
		B.Sc Chemistry Model III Petrochemicals
		B.Sc Electronics and Computer Maintenance Model III
		B.Sc Food Science & Quality Control Model III
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance

		ELECTRONICS MODEL III
Tuesday	Core Course	Digital Electronics
04.01.2022	Core Course	Digital Electronics
		(Common to B.Sc Electronics and Computer Maintenance Model III
	<u> </u>	B.Sc Electronics Model III)
Thursday 06.01.2022	Core Course	Electronic Circuits
		(Common to B.Sc Electronics and Computer Maintenance Model III
	•	B.Sc Electronics Model III)
Monday 10.01.2022	Core Course	Network Theory
Wednesday 12.01.2022	Complementary Course	Mathematics-Linear Algebra and Differential Equations
		FOOD SCIENCE AND QUALITY CONTROL MODEL III
Tuesday 04.01.2022	Core Course	Food Commodities
Thursday 06.01.2022	Core Course	Food Preservation
Monday 10.01.2022	Complementary Course	Mathematics - Integral Calculus and Differential Equations
	•	Common to B.Sc Chemistry Model I
		B.Sc Chemistry Model II Industrial Chemistry
		B.Sc Chemistry Model III Petrochemicals
		B.Sc Electronics and Computer Maintenance Model III
		B.Sc Food Science & Quality Control Model III
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics
		B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance
Wednesday 12.01.2022	Complementary Course	Chemistry - Basic Organic Chemistry
		Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
	la i	B.Sc Zoology Model II Medical Microbiology
Friday 14.01.2022	Complementary Course	Zoology - Chordate Diversity
		(Common to Botany Model I &II, Botany & Biotechnology Model III,
		BT&SP Model III, Family &Community Science Model I,
	1	Food Sc. &Quality Control M III& Food Technology &Quality Assurance
Monday 17.01.2022	Core Course	Food Microbiology,Sanitation and Hygiene

		FOOD TECHNOLOGY AND QUALITY ASSURANCE
Tuesday 04.01.2022	Core Course	Food Engineering
Thursday 06.01.2022	Core Course	Food Microbiology
Wednesday 12.01.2022	Complementary Course	Chemistry - Basic Organic Chemistry
		Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.S.c Family & Community Science Model I
		B.S.c Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance B.Sc Geology and Water Management Model III
		B.Sc Geology And Water Management Model II B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Friday 14.01.2022	Complementary Course	Zoology - Chordate Diversity
		(Common to Botany Model I &II, Botany & Biotechnology Model III,
		BT&SP Model III, Family &Community Science Model I,
	_	Food Sc. &Quality Control M III& Food Technology &Quality Assurance
		GEOLOGY AND WATER MANAGEMENT MODEL III
Tuesday 04.01.2022	Core Course	Geomorphology
		B.Sc Geology and Water Management Model III
	·	B.Sc Geology Model I
Thursday 06.01.2022	Vocational Course	
Monday 10.01.2022	Complementary Course	Mathematics - Integral Calculus and Differential Equations
		Common to B.Sc Chemistry Model I
		B.Sc Chemistry Model II Industrial Chemistry
		B.Sc Chemistry Model III Petrochemicals
		B.Sc Electronics and Computer Maintenance Model III
		B.Sc Food Science & Quality Control Model III
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Computer Applications
		B.Sc Physics Model III Electronic Equipment Maintenance
		D.S. 1 nysics model III Electronic Equipment Matmenance

Wednesday	Complementary	Chemistry - Basic Organic Chemistry
12.01.2022	Course	
		Common to B.Sc Botany Model I
		B.Sc Botany Model II Environmental Monitoring And Management
		B.Sc Botany Model II Food Microbiology
		B.Sc Botany Model II Horticulture and Nursery Management
		B.Sc Botany Model II Plant Biotechnology
		B.Sc Family & Community Science Model I
		B.Sc Food Science & Quality Control Model III
		B.Sc Food Technology & Quality Assurance
		B.Sc Geology and Water Management Model III
		B.Sc Geology Model I
		B.Sc Physics Model I
		B.Sc Zoology Model I
		B.Sc Zoology Model II Aquaculture
		B.Sc Zoology Model II Food Microbiology
		B.Sc Zoology Model II Medical Microbiology
Friday 14.01.2022	Vocational Course	Groundwater Exploration and Management
		INFORMATION TECHNOLOGY MODEL III
Tuesday	Core Course	Operating Systems
04.01.2022		o P
Monday 10.01.2022	Complementary Course	Mathematics - Probability and Statistics
Wednesday 12.01.2022	Core Course	Object Oriented Programming Using C++
		(Common to B.Sc Computer Applications Model III Triple Main
		B.Sc Computer Science Model III
		B.Sc Information Technology Model III
		Bachelor of Computer Application)
Monday 17.01.2022	Core Course	Computer Organization and Architecture
		Bachelor of Computer Application
		B.Sc Computer Science Model III
		B.Sc Information Technology Model III
		MICROBIOLOGY MODEL III
Tuesday 04.01.2022	Complementary Course	Biochemistry- Biomolecules
001.2022	Course	Biological Techniques and Specimen Preparation Model III
		Biotechnology Model III
		Botany and Biotechnology Model III Double Main
		Botany Model I &II
		Microbiology Model III
		Zoology and Industrial Microbiology Model III Double Main
Thursday	1	Zoology Model I&II
Thursday 06.01.2022	Core Course	Immunology
Monday 10.01.2022	Complementary Course	Biotechnology - Genetics
Wednesday 12.01.2022	Core Course	Microbial Genetics

Tuesday 04.01.2022 Core Course Mechanics and Properties of Matter		PI	HYSICS MODEL III-ELECTRONIC EQUIPMENT MAINTENANCE
B.Sc Physics Model II Applied Electronics		Core Course	Mechanics and Properties of Matter
Thursday			B.Sc Physics Model I
Complementary Course Complementary Course Complement			B.Sc Physics Model II Applied Electronics
Course Computer Science - Programming in C language Common to B.Sc Chemistry Model III Petrochemicals B.Sc Mathematics Model II B.Sc Physics Model III B.Sc Physics Model III B.Sc Physics Model III B.Sc Chemistry Model III Double Main)			B.Sc Physics Model II Computer Applications
Course Computer Science - Frogramming in Clanguage Common to B.Sc Chemistry Model III Petrochemicals B.Sc Mathematics Model II B.Sc Physics Model III B.Sc Physics Model III B.Sc Statistics Model II B.Sc Statistics Model II B.Sc Statistics Model II B.Sc Statistics Model II B.Sc Statistics Model III B.Sc Statistics Model II B.Sc Statistics Model II B.Sc Statistics Model II B.Sc Statistics Model II B.Sc Chemistry Model II Double Main)			B.Sc Physics Model III Electronic Equipment Maintenance
B.Sc Mathematics Model II B.Sc Physics Model III Electronic Equipment Maintenance B.Sc Statistics Model II B.Sc Zoology and Industrial Microbiology Model III Double Main	•		Computer Science - Programming in C language
B.Sc Physics Model III Electronic Equipment Maintenance B.Sc Statistics Model B.Sc Zoology and Industrial Microbiology Model III Double Main)			(Common to B.Sc Chemistry Model III Petrochemicals
Monday 10.01.2022 Complementary 10.01.2022 Course Course Common to B.Sc Chemistry Model II Double Main) Mathematics - Integral Calculus and Differential Equations Common to B.Sc Chemistry Model II B.Sc Chemistry Model III Petrochemicals B.Sc Chemistry Model III Petrochemicals B.Sc Electronics and Computer Maintenance Model III B.Sc Food Science & Quality Control Model III B.Sc Geology and Water Management Model III B.Sc Physics Model I Applied Electronics B.Sc Physics Model II Petrochemicals B.Sc Physics Model II B.Sc Physics Model II Computer Applications B.Sc Physics Model II Computer Applications B.Sc Physics Model II I Electronic Equipment Maintenance Wednesday 12.01.2022 Core Course Friday 14.01.2022 Core Course Tuesday 04.01.2022 Core Course Monday 10.01.2022 Core Course Wednesday 12.01.2022 Core Course Course Core Course Complementary 12.01.2022 Core Course Wednesday 12.01.2022 Core Course Complementary 12.01.2022 Core Course Wednesday 12.01.2022 Core Course Wednesday 12.01.2022 Core Course Wednesday 13.01.2022 Core Course Wednesday 14.01.2022 Core Course Wednesday 15.01.2022 Core Course Wednesday 16.01.2022 Core Course Wednesday 17.01.2022 Core Course Wednesday 18.01.2022 Core Course Wednesday 19.01.2022 Core Course Wednesday 10.01.2022 Core Course Wedne			B.Sc Mathematics Model I
Monday Course B.Sc Zoology and Industrial Microbiology Model III Double Main			B.Sc Physics Model III Electronic Equipment Maintenance
Monday 10.01.2022			·
Monday 10.01.2022			B.Sc Zoology and Industrial Microbiology Model III Double Main)
B.Sc Chemistry Model III Petrochemicals B.Sc Chemistry Model III Petrochemicals B.Sc Electronics and Computer Maintenance Model III B.Sc Geology and Water Management Model III B.Sc Geology Model I B.Sc Geology Model II B.Sc Physics Model II Petrochemicals B.Sc Physics Model III B.Sc Geology Model III B.Sc Physics Model II Computer Applications B.Sc Physics Model II Computer Applications B.Sc Physics Model III Electronic Equipment Maintenance Wednesday 12.01.2022 Core Course Friday 14.01.2022 Core Course Tuesday 06.01.2022 Core Course Thursday 06.01.2022 Core Course Wednesday 12.01.2022 Core Course Wednesday 13.01.2022 Core Course Wednesday 14.01.2022 Core Course Wednesday 15.01.2022 Core Course Wednesday 16.01.2022 Core Course Wednesday 17.01.2022 Core Course Wednesday 18.01.2022 Core Course Wednesday 19.01.2022 Core Course Wednesday 19.01.2022 Core Course Wednesday 19.01.2022 Core Course Wednesday 10.01.2022		-	
B.Sc Chemistry Model III Petrochemicals B.Sc Electronics and Computer Maintenance Model III B.Sc Food Science & Quality Control Model III B.Sc Geology and Water Management Model III B.Sc Geology Model I B.Sc Physics Model II B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Applied Electronics B.Sc Physics Model III Electronic Equipment Maintenance Wednesday 12.01.2022 Friday 04.01.2022 Core Course Tuesday 04.01.2022 Core Course Thursday 06.01.2022 Monday 10.01.2022 Core Course Wednesday 12.01.2022 Core Course Thursday 06.01.2022 Monday 10.01.2022 Core Course Tuesday 04.01.2022 Monday 10.01.2022 Core Course Thursday 10.01.2022 Monday 10.01.2022 Monday 10.01.2022 Monday 10.01.2022 Monday 10.01.2022 Biological Techniques and Specimen Preparation Model III Biotechnology Model III Botany and Biotechnology Model III Double Main Botany Model I III Microbiology Model III Double Main Microbiology Model III Double Main			Common to B.Sc Chemistry Model I
B.Sc Electronics and Computer Maintenance Model III B.Sc Food Science & Quality Control Model III B.Sc Geology and Water Management Model III B.Sc Geology Model I B.Sc Physics Model II B.Sc Physics Model II Computer Applications B.Sc Physics Model II Computer Applications B.Sc Physics Model II Electronic Equipment Maintenance Wednesday 12.01.2022 Friday 14.01.2022 Core Course Core Course Tuesday 04.01.2022 Core Course Monday 12.01.2022 Core Course Core Course Monday 12.01.2022 Core Course Complementary 12.01.2022 Wednesday 12.01.2022 Wednesday 12.01.2022 Core Course Biological Techniques and Specimen Preparation Model III Biotechnology Model III Botany Model III Double Main Microbiology Model III Double Main			B.Sc Chemistry Model II Industrial Chemistry
B.Sc Food Science & Quality Control Model III B.Sc Geology and Water Management Model III B.Sc Geology Model I B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Computer Applications B.Sc Physics Model II Electronic Equipment Maintenance Wednesday 12.01.2022 Core Course Friday 14.01.2022 Core Course RECREATION, LEISURE AND SPOTRS STUDIES Kinesiology and Biomechanics Kinesiology and Biomechanics Anatomy and Physiology Monday 10.01.2022 Monday 12.01.2022 Core Course Core Course Wednesday 12.01.2022 Core Course Tuesday 04.01.2022 Core Course Complementary 12.01.2022 Core Course Biological Techniques and Specimen Preparation Model III Biotechnology Model III Botany Model I All Microbiology Model III Double Main Botany Model I All Microbiology Model III Double Main Dolugy Model III Doluble Main			B.Sc Chemistry Model III Petrochemicals
B.Sc Food Science & Quality Control Model III B.Sc Geology and Water Management Model III B.Sc Geology Model I B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Computer Applications B.Sc Physics Model II Electronic Equipment Maintenance Wednesday 12.01.2022 Core Course Friday 14.01.2022 Core Course RECREATION, LEISURE AND SPOTRS STUDIES Kinesiology and Biomechanics Kinesiology and Biomechanics Anatomy and Physiology Monday 10.01.2022 Monday 12.01.2022 Core Course Core Course Wednesday 12.01.2022 Core Course Tuesday 04.01.2022 Core Course Complementary 12.01.2022 Core Course Biological Techniques and Specimen Preparation Model III Biotechnology Model III Botany Model I All Microbiology Model III Double Main Botany Model I All Microbiology Model III Double Main Dolugy Model III Doluble Main			B.Sc Electronics and Computer Maintenance Model III
B.Sc Geology Model I B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Computer Applications B.Sc Physics Model II Electronic Equipment Maintenance Wednesday 12.01.2022 Core Course Power Electronics RECREATION, LEISURE AND SPOTRS STUDIES Tuesday 04.01.2022 Core Course Monday 10.01.2022 Monday 10.01.2022 Core Course Wednesday 12.01.2022 Wednesday 10.01.2022 Biotechnology Model III Biotechnology Model III Double Main Botany Model I & III Microbiology Model III Double Main Botany Model I & III Microbiology Model III Double Main Botany Model III Zoology and Industrial Microbiology Model III Double Main			
B.Sc Geology Model I B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Computer Applications B.Sc Physics Model II Electronic Equipment Maintenance Wednesday 12.01.2022 Core Course Power Electronics RECREATION, LEISURE AND SPOTRS STUDIES Tuesday 04.01.2022 Core Course Monday 10.01.2022 Monday 10.01.2022 Core Course Wednesday 12.01.2022 Wednesday 10.01.2022 Biotechnology Model III Biotechnology Model III Double Main Botany Model I & III Microbiology Model III Double Main Botany Model I & III Microbiology Model III Double Main Botany Model III Zoology and Industrial Microbiology Model III Double Main			~ .
B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Computer Applications B.Sc Physics Model III Electronic Equipment Maintenance Wednesday 12.01.2022 Core Course Tricay 14.01.2022 Core Course Tuesday 04.01.2022 Core Course Thursday 06.01.2022 Monday 10.01.2022 Monday 12.01.2022 Core Course Tuesday 04.01.2022 Monday 10.01.2022 Monday 10.01.202			
B.Sc Physics Model II Applied Electronics B.Sc Physics Model II Computer Applications B.Sc Physics Model II Computer Applications B.Sc Physics Model III Electronic Equipment Maintenance			
Wednesday 12.01.2022 Core Course Friday 04.01.2022 Core Course Tuesday 06.01.2022 Core Course Wednesday 12.01.2022 Core Course Thursday 06.01.2022 Core Course Wednesday 12.01.2022 Core Course Thursday 06.01.2022 Core Course Monday 12.01.2022 Core Course Wednesday 12.01.2022 Course Wed			
Wednesday 12.01.2022 Core Course Friday 14.01.2022 Core Course Friday 14.01.2022 Core Course RECREATION, LEISURE AND SPOTRS STUDIES Tuesday 04.01.2022 Core Course Thursday 06.01.2022 Core Course Monday 10.01.2022 Core Course Wednesday 12.01.2022 Core Course Wednesday 12.01.2022 Core Course Thursday 04.01.2022 Core Course Wednesday 12.01.2022 Core Course Biological Techniques and Specimen Preparation Model III Biotachnology Model III Biotacy Model I III Biotachnology Model III Biotacy Model I III Biotacy Model I III Biology Model I III Bio			
Core Course Power Electronics			
Friday 14.01.2022 Core Course RECREATION, LEISURE AND SPOTRS STUDIES Tuesday 04.01.2022 Thursday 06.01.2022 Monday 10.01.2022 Wednesday 12.01.2022 Wednesday 12.01.2022 Tuesday 04.01.2022 Rourse Core Course Human Resource Management in Sports Recreation and Leisure Course Introduction to Sports Tourism Tuesday 04.01.2022 Complementary Course Biochemistry- Biomolecules Biological Techniques and Specimen Preparation Model III Biotechnology Model III Botany and Biotechnology Model III Double Main Botany Model I & III Microbiology Model III Zoology and Industrial Microbiology Model III Double Main		Core Course	
Tuesday 04.01.2022 Core Course Monday 10.01.2022 Wednesday 12.01.2022 Tuesday 04.01.2022 Tore Course Monday 10.01.2022 Wednesday 12.01.2022 Tore Course Tuesday 04.01.2022 Tourse Tourism Tuesday 15.000000000000000000000000000000000000		Core Course	Power Electronics
Thursday 06.01.2022 Monday 10.01.2022 Wednesday 12.01.2022 Tuesday 04.01.2022 Complementary Course Tuesday 04.01.2022 Tuesday 04.01.2022 Biochemistry- Biomolecules Biological Techniques and Specimen Preparation Model III Botany and Biomechanics Biology Model III Botany Model I & III Microbiology Model III Zoology and Industrial Microbiology Model III Double Main			RECREATION, LEISURE AND SPOTRS STUDIES
Monday 10.01.2022 Wednesday 12.01.2022 Complementary Course Introduction to Sports Tourism ZOOLOGY AND INDUSTRIAL MICROBIOLOGY MODEL III DOUBLE MAIN Tuesday 04.01.2022 Complementary Course Biochemistry- Biomolecules Biological Techniques and Specimen Preparation Model III Biotechnology Model III Botany and Biotechnology Model III Botany Model I & II Microbiology Model III Zoology and Industrial Microbiology Model III Double Main	•	Core Course	Kinesiology and Biomechanics
Wednesday 12.01.2022 Course Introduction to Sports Tourism ZOOLOGY AND INDUSTRIAL MICROBIOLOGY MODEL III DOUBLE MAIN Tuesday 04.01.2022 Course Biochemistry- Biomolecules Biological Techniques and Specimen Preparation Model III Biotechnology Model III Botany and Biotechnology Model III Double Main Botany Model I & II Microbiology Model III Zoology and Industrial Microbiology Model III Double Main		Core Course	Anatomy and Physiology
Tuesday 04.01.2022 Course Course Course Complementary Course Biochemistry- Biomolecules Biological Techniques and Specimen Preparation Model III Biotechnology Model III Botany and Biotechnology Model III Double Main Botany Model I & II Microbiology Model III Zoology and Industrial Microbiology Model III Double Main		Core Course	Human Resource Management in Sports Recreation and Leisure
Tuesday 04.01.2022 Course Biochemistry- Biomolecules Biological Techniques and Specimen Preparation Model III Biotechnology Model III Botany and Biotechnology Model III Double Main Botany Model I & II Microbiology Model III Zoology and Industrial Microbiology Model III Double Main	•	-	Introduction to Sports Tourism
O4.01.2022 Course Biochemistry- Biomolecules Biological Techniques and Specimen Preparation Model III Biotechnology Model III Botany and Biotechnology Model III Double Main Botany Model I &II Microbiology Model III Zoology and Industrial Microbiology Model III Double Main		ZOOLO	OGY AND INDUSTRIAL MICROBIOLOGY MODEL III DOUBLE MAIN
Biotechnology Model III Botany and Biotechnology Model III Double Main Botany Model I &II Microbiology Model III Zoology and Industrial Microbiology Model III Double Main	•		Biochemistry- Biomolecules
Botany and Biotechnology Model III Double Main Botany Model I &II Microbiology Model III Zoology and Industrial Microbiology Model III Double Main			Biological Techniques and Specimen Preparation Model III
Botany Model I &II Microbiology Model III Zoology and Industrial Microbiology Model III Double Main			Biotechnology Model III
Botany Model I &II Microbiology Model III Zoology and Industrial Microbiology Model III Double Main			
Microbiology Model III Zoology and Industrial Microbiology Model III Double Main			
Zoology and Industrial Microbiology Model III Double Main			·

Thursday	Complementary		
06.01.2022	Course	Computer Science - Programming in C language	
		(Common to B.Sc Chemistry Model III Petrochemicals	
		B.Sc Mathematics Model I	
		B.Sc Physics Model III Electronic Equipment Maintenance	
		B.Sc Statistics Model I	
		B.Sc Zoology and Industrial Microbiology Model III Double Main)	
Monday 10.01.2022	Core Course	Microbial Waste Management	
Wednesday 12.01.2022	Core Course	Medical Microbiology	
Friday 14.01.2022	Core Course	Agricultural Microbiology	
		BACHELOR OF COMPUTER APPLICATIONS	
Tuesday 04.01.2022	Core Course	Data Base Management Systems	
		(Common to B.Sc Computer Applications Model III Triple Main	
		Bachelor of Computer Application)	
Thursday 06.01.2022	Complementary Course	Mathematics - Discrete Mathematics (II)	
		B.Sc Computer Science Model III	
		Bachelor of Computer Application	
Wednesday 12.01.2022	Core Course	Object Oriented Programming Using C++	
		(Common to B.Sc Computer Applications Model III Triple Main	
		B.Sc Computer Science Model III	
		B.Sc Information Technology Model III	
	T	Bachelor of Computer Application)	
Monday 17.01.2022	Core Course	Computer Organization and Architecture	
		Bachelor of Computer Application	
		B.Sc Computer Science Model III	
		B.Sc Information Technology Model III	
		B.B.A.	
Tuesday 04.01.2022	Core Course	Cost and Management Accounting	
Thursday 06.01.2022	Core Course	Business Communication	
Monday 10.01.2022		Mathematics for Management	
Wednesday 12.01.2022	Complementary course	Statistics for Management	
B.B.M.			
Tuesday 04.01.2022	Core Course	Financial Accounting	
Thursday 06.01.2022	Core Course	Entrepreneurship Development	
Monday 10.01.2022	Complementary Course	Business Mathematics II	
Wednesday 12.01.2022	Complementary Course	Business Statistics II	

		BFT	
Tuesday	Core Course	Elements of Design and its Application	
04.01.2022		Exclicites of Design and its Application	
Thursday 06.01.2022	Complementary Course	Traditional Indian Textiles and Costumes	
		BTTM	
Tuesday 04.01.2022	Core Course	Tourism Principles and Practices	
Thursday 06.01.2022	Core Course	Geography for Tourism	
Monday 10.01.2022	Core Course	Accounting and Finance for Tourism	
Wednesday 12.01.2022	Core Course	Tourism Resources of Kerala	
		Bachelor of Financial Markets (BFM)	
Tuesday 04.01.2022	FM2CMT02	Business Economics	
Thursday 06.01.2022	FM2CRT06	Legal and Regulatory Framework of Financial Market-II	
Monday 10.01.2022	FM2CRT04	Financial Accounting	
Wednesday 12.01.2022	FM2CRT05	Risk and Return in Investment Decisions	
		Bachelor of Sports Management	
Tuesday 04.01.2022	SM2CMT02	Fitness Management	
Thursday 06.01.2022	SM2CRT04	Human Resource Management in Sports	
Monday 10.01.2022	SM2CRT05	Fundamentals of Sports Marketing	
Wednesday 12.01.2022	SM2CRT06	Sports Governance & Policies	
		<u>BSW</u>	
Wednesday 12.01.2022	Core Course	Working with Individuals	
Friday 14.01.2022	Complementary Course	General Psychology	
Monday 17.01.2022	Complementary Course	Developmental Psychology	
	B. Sc. Cyber Forensics		
Tuesday 04.01.2022	Core Course	Introduction to Cyber Forensics & Cyber Laws	
Thursday 06.01.2022	Complementar y Course	Discrete Mathematics 2	
Monday 10.01.2022	Complementar y Course	Data Communication	
Wednesday 12.01.2022	Core Course	Data Structures using C++	

		B.Com Model -I		
Tuesday 04.01.2022	Core Course	Financial Accounting II(Common to all B.Com Degree Programmes)		
Thursday 06.01.2022	Core Course	Business Regulatory Framework (Common to all B.Com Degree Programmes)		
Monday 10.01.2022	Core Course	Business Management (Common to all B.Com Degree Programmes)		
Wednesday 12.01.2022	Complementary Course	Principles of Business Decisions (Common to all B.Com Degree Programmes)		
		B.Com Model –II		
Tuesday 04.01.2022	Core Course	Financial Accounting IICommon to all B.Com Degree Programmes)		
Thursday 06.01.2022	Core Course	Business Regulatory Framework (Common to all B.Com Degree Programmes)		
Monday 10.01.2022	Core Course	Business Management (Common to all of B.Com Programmes)		
Wednesday 12.01.2022	Complementary Course	Principles of Business Decisions (Common to all B.Com Degree Programmes)		
		B.Com Model –III		
Tuesday 04.01.2022	Core Course	Financial Accounting IICommon to all B.Com Degree Programmes)		
Thursday 06.01.2022	Core Course	Business Regulatory Framework (Common to all B.Com Degree Programmes)		
Monday 10.01.2022	Core Course	Business Management (Common to all of B.Com Programmes)		
Wednesday 12.01.2022	Complementary Course	Principles of Business Decisions (Common to all B.Com Degree Programmes)		
Friday 14.01.2022	Complementary Course	Business Environment (Common with Model III B.Com Computer Applications, Travel and Tourism, Taxation and Office Management and Secretarial Practice)		

The colleges should upload the internal marks within 15 days from the date of commencement of examination. An amount of Rs.525/- per student will be levied from the College for belated submission of internal marks upto10 days, and Rs.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 and U.O.No.6672/AcA1/2019/MGU dated 26.12.2019

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

P.D.Hills 03.12.2021

To

- 1. The Principals of the Colleges concerned
- 2. PRO for a Press Release/Enquiry
- 3. PS to VC/PVC
- 4. JR I/DR IV/VIII/AR XI/XIV/XV/XVIII/XIX/XXI/ System Administrator
- 5. PA to C.E/C.E's Sn/CT&D Sn/EN I/II/III/V/CETEX/Front Office
- 6. EB/Tabulation Sns. concerned/Ac.C/Ac. AV/EK Sns
- 7. Exam. Tappal//Exam. Store
- 8. SF/FC

Approved for Issue

SECTION OFFICER