



दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

**Date-Sheet for B.SC.(Hons) (NEP-UGCF-2022) Part-1,2 & 3
(I,III & IV Semester) Examination December/January-2024-2025**

TIME OF COMMENCEMENT : 9:30 AM TO 12:30 PM

CORE SUBJECT :- Anthropology, Biochemistry, Biological Science, Biomedical Science, Botany, Chemistry, Computer Science, Electronics Science, Environmental Science, Food Technology, Geology, Home Science, Instrumentation, Mathematics, Microbiology, Physics, Polymer Science, Statistics, Zoology.

Subject	Sem.	Unique Paper Code	Description
---------	------	-------------------	-------------

13th December, 2024 (Friday)

DISCIPLINE SPECIFIC CORE COURSE -13

Anthropology	V	2152013501	ANTHROPOLOGY OF HEALTH AND WELLBEING
Biochemistry	V	2492013501	MOLECULAR CELL BIOLOGY
Biological Science	V	6792013501	MOLECULAR BIOLOGY
Biomedical Science	V	3182013501	GENOME ORGANIZATION AND FUNCTION
Botany	V	2162013501	MOLECULAR BIOLOGY OF THE CELL
Chemistry	V	2172013501	BASICS OF ORGANOMETALLIC CHEMISTRY
Computer Science	V	2342013501	ALGORITHMS AND ADVANCED DATA STRUCTURES
Electronics Science	V	2512013501	EMBEDDED SYSTEMS
Environmental Science	V	2182013501	BIODIVERSITY AND CONSERVATION
Food Technology	V	2202033501	FOOD MICROBIOLOGY
Geology	V	2192013501	ECONOMIC GEOLOGY
Home Science	V	2202013501	HUMAN DEVELOPMENT - III: THE ADULTHOOD YEARS
Instrumentation	V	2512043501	ADVANCE BIOMEDICAL INSTRUMENTATION
Mathematics	V	2352013501	METRIC SPACES
Microbiology	V	2532013501	PRINCIPLES OF MOLECULAR BIOLOGY - I
Physics	V	2222013501	ELECTROMAGNETIC THEORY
Polymer Science	V	6092013501	FIBRE SCIENCE
Statistics	V	2372013501	THEORY OF ESTIMATION
Zoology	V	2232013501	PRINCIPLES OF IMMUNOLOGY

Date-Sheet for B.SC.(Hons) (NEP-UGCF-2022) Part-1,2 &3 (I,III & V Semester) Examination December/January-2024-2025

Subject	Sem.	Unique Paper Code	Description
---------	------	-------------------	-------------

17th December, 2024 (Tuesday)

DISCIPLINE SPECIFIC CORE COURSE –7

Anthropology	III	2152012301	Fundamentals of Human Growth and Development
Biochemistry	III	2492012301	Metabolism of Lipids
Biological Science	III	6792012301	Functional Ecology
Biomedical Science	III	3182012301	Medical Microbiology
Botany	III	2162012301	Phycology - The World of Algae
Chemistry	III	2172012301	Chemistry of D- And F- Block Elements & Quantitative Inorganic Analysis
Computer Science	III	2342012301	Data Structures
Electronics Science	III	2512012301	Engineering Mathematics
Environmental Science	III	2182012301	Environmental Biotechnology
Food Technology	III	2202032301	Meat and Fish Processing Technology
Geology	III	2192012301	Palaentology
Home Science	III	2202012301	Human Development II: Middle Childhood and Adolescence
Instrumentation	III	2512042301	Analytical Instrumentation
Mathematics	III	2352012301	Group Theory
Microbiology	III	2532012301	Basic Concepts Of Cell Biology
Physics	III	2222012301	Mathematical Physics Iii
Polymer Science	III	6092012301	Rubber Additives
Statistics	III	2372012301	Sample Surveys
Zoology	III	2232012301	Diversity of Chordates

19th December, 2024 (Thursday)

DISCIPLINE SPECIFIC CORE COURSE –14

Anthropology	V	2152013502	RELIGION AND ECONOMY
Biochemistry	V	2492013502	CONCEPTS IN GENETICS AND EVOLUTION
Biological Science	V	6792013502	TRANSMISSION AND MOLECULAR GENETICS
Biomedical Science	V	3182013502	MEDICAL BIOTECHNOLOGY
Botany	V	2162013502	REPRODUCTIVE BIOLOGY OF ANGIOSPERMS
Chemistry	V	2172013502	NUCLEC ACIDS, AMINOACIDES, PROTEINS AND ENZYMES
Computer Science	V	2342013502	THEORY OF COMPUTATION
Electronics Science	V	2512013502	ELECTROMAGNETICS
Environmental Science	V	2182013502	ORGANISMAL AND EVOLUTIONARY BIOLOGY
Food Technology	V	2202033502	FOOD ENGINEERING - II
Geology	V	2192013502	ENGINEERING GEOLOGY
Home Science	V	2202013502	DIETETICS AND PUBLIC HEALTH NUTRITION - I

Date-Sheet for B.Sc.(Hons) (NEP-UGCF-2022) Part-1,2 &3 (I,III & V Semester) Examination December/January-2024-2025

Subject	Sem.	Unique Paper Code	Description
---------	------	-------------------	-------------

19th December, 2024 (Thursday) Contd.. DISCIPLINE SPECIFIC CORE COURSE –14

Instrumentation	V	2512043502	ESSENTIALS OF MICROPROCESSOR 8085 & 8086
Mathematics	V	2352013502	RING THEORY
Microbiology	V	2532012502	BASIC CONCEPTS OF IMMUNOLOGY
Physics	V	2222013502	QUANTUM MECHANICS - I
Polymer Science	V	6092013502	POLYMER CHARACTERIZATION
Statistics	V	2372013502	LINEAR MODELS
Zoology	V	2232013502	CELL AND MOLECULAR BIOLOGY

24th December, 2024 (Tuesday) DISCIPLINE SPECIFIC CORE COURSE –15

Anthropology	V	2152013503	CASTE, VILLAGE AND CITIES IN INDIA
Biochemistry	V	2492013503	GENE EXPRESSION AND REGULATION
Biological Science	V	6792013503	GROWTH AND REPRODUCTION
Biomedical Science	V	3182013503	HUMAN PATHOLOGY
Botany	V	2162013503	PLANT PHYSIOLOGY
Chemistry	V	2172013503	QUANTUM CHEMISTRY AND COVALENT BONDING
Computer Science	V	2342013503	SOFTWARE ENGINEERING
Electronics Science	V	2512013503	BASIC VLSI DESIGN
Environmental Science	V	2182013503	NATURAL RESOURCES MANAGEMENT SUSTAINABILITY
Food Technology	V	2202033503	FOOD CHEMISTRY - I
Geology	V	2192013503	GEOLOGICAL MAPPING
Home Science	V	2202013503	PSYCHO-SOCIAL DIMENSIONS OF FAMILY AND COMMUNITY
Instrumentation	V	2512043503	POWER DEVICES AND ELECTRICAL MACHINES
Mathematics	V	2352013503	PARTIAL DIFFERENTIAL EQUATIONS
Microbiology	V	2532013503	MEDICAL MICROBIOLOGY
Physics	V	2222013503	DIGITAL ELECTRONICS
Polymer Science	V	6092013503	POLYMERS IN PACKAGING
Statistics	V	2372013503	STOCHASTIC PROCESSES
Zoology	V	2232013503	FUNDAMENTALS OF GENETICS

27th December, 2024 (Friday) DISCIPLINE SPECIFIC CORE COURSE –8

Anthropology	III	2152012302	Anthropological Theories
Biochemistry	III	2492012302	Bioenergetics
Biological Science	III	6792012302	Physics for Biologists
Biomedical Science	III	3182012302	Medicinal Chemistry

Date-Sheet for B.Sc.(Hons) (NEP-UGCF-2022) Part-1,2 &3 (I,III & V Semester) Examination December/January-2024-2025

Subject	Sem.	Unique Paper Code	Description
---------	------	-------------------	-------------

27th December, 2024 (Friday)

DISCIPLINE SPECIFIC CORE COURSE –8

Botany	III	2162012302	Bryophytes, Pteridophytes and Gymnosperms
Chemistry	III	2172012302	Carbonyls, Carboxylic Acids, Amines, Nitro Compounds, Nitriles, Isonitriles Na Diazonium Salts
Computer Science	III	2342012302	Operating Systems
Electronics Science	III	2512012302	Analog Electronics-II
Environmental Science	III	2182012302	Atmosphere & Global Climate Change
Food Technology	III	2202032302	Nutrition Science
Geology	III	2192012302	Sedimentary Geology
Home Science	III	2202012302	Nutrition: A Life Cycle Approach
Instrumentation	III	2512042302	Operational Amplifiers and Applications
Mathematics	III	2352012302	Riemann Integration
Microbiology	III	2532012302	Microbial Physiology and Metabolism- I
Physics	III	2222012302	Thermal Physics
Polymer Science	III	6092012302	Plastic Additives
Statistics	III	2372012302	Advanced Probability Distributions
Zoology	III	2232012302	Biochemistry: Metabolic Processes

30th December 2024, (Monday)

DISCIPLINE SPECIFIC CORE COURSE –9

Anthropology	III	2152012303	Indian Prehisotry
Biochemistry	III	2492012303	Membrane Biology
Biological Science	III	6792012303	Protein Structure and Enzymology
Biomedical Science	III	3182012303	Biostatistics
Botany	III	2162012303	Genetics and Plant Breeding
Chemistry	III	2172012303	Chemical Equilibrium, Ionic Equilibrium, Conductance and Solid State
Computer Science	III	2342012303	Numerical Optimization (Ad. in 2022)
Computer Science	III	2342012304	Computer graphics (Ad. in 2023)
Electronics Science	III	2512012303	Signals and Systems
Environmental Science	III	2182012303	Marine Ecology
Food Technology	III	2202032303	Cereals, Pulses & Oilseed Processing Technology
Geology	III	2192012303	Metamorphic Geology
Home Science	III	2202012303	Communication Systems and Social Change
Instrumentation	III	2512042303	Mathematical Techniques for Instrumentation
Mathematics	III	2352012303	Discrete Mathematics
Microbiology	III	2532012303	Environmental Microbiology
Physics	III	2222012303	Light and Matter
Polymer Science	III	6092012303	Polymer Degradation
Statistics	III	2372012303	Mathematical Analysis
Zoology	III	2232012303	Human Physiology: Life Sustaining Systems

Date-Sheet for B.Sc.(Hons) (NEP-UGCF-2022) Part-1,2 &3 (I,III & V Semester) Examination December/January-2024-2025

Subject	Sem.	Unique Paper Code	Description
---------	------	-------------------	-------------

01st January, 2025 (Wednesday)

DISCIPLINE SPECIFIC ELECTIVE

Anthropology	V	2153010009	PRIMATE BIOLOGY
Anthropology	V	2153010010	VISUAL ANTHROPOLOGY
Anthropology	V	2153010011	EUROPEAN PREHISTORY
Biochemistry	V	2493010006	BIOCHEMICAL APPLICATIONS IN FORENSIC SCIENCES
Biochemistry	V	2493010007	MICROBIOLOGY
Biochemistry	V	2493010008	IN-SILICO TOOLS IN PROTEOMICS AND GENOMICS
Biological Science	V	6793010007	PLANT RESOURCE UTILIZATION
Biological Science	V	6793010008	MEMBRANCE BIOLOGY
Biological Science	V	6793010009	ETHOLOGY
Biological Science	V	3183010007	MADICAL LABORATORY TECHNOLOGY
Biomedical Science	V	3183010008	INTELLECTUAL PROPERTY RIGHTS FOR BIOLOGISTS
Biomedical Science	V	3183010009	DRUG DESIGN AND DISCOVERY
Biomedical Science	V	3183010010	MEDICAL LABORATORY TECHNOLOGY
Botany	V	2163013005	PLANT PATHOLOGY
Botany	V	2163013006	NATURAL RESOUCE MANAGEMENT
Chemistry	V	2173010001	NUCLEAR AND ENVIRONMENTAL CHEMISTRY
Chemistry	V	2173010002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE
Chemistry	V	2173010003	GREEN CHEMISTRY IN ORGANIC SYNTHESIS
Chemistry	V	2173010004	REACTIONS, REAGENTS AND CHEMICAL PROCESS
Chemistry	V	2173010005	Solutions, Colligative properties, Phase Equilibria and Adsorption
Chemistry	V	2173010006	Applications of computers in Chemistry
Chemistry	V	2173010007	POLYMERS, COLLOIDS, SURFACES AND INTERFACES
Chemistry	V	2173010008	NOVEL INORGANIC SOLIDS
Chemistry	V	2173010009	APPLIED ORGANIC CHEMISTRY
Chemistry	V	2173010010	ANALYTICAL METHODS IN CHEMISTRY
Chemistry	V	2173010011	BASIC PRINCIPLES OF FOOD CHEMISTRY
Chemistry	V	2173010012	COMPUTATIONAL METHODS & MOLECULAR MODELLING
Chemistry	V	2173010013	RESEARCH METHODOLOGY FOR CHEMISTS
Chemistry	V	2173010030	CHEMISTRY OF COLLOIDS AND ADSORPTION
Computer Science	V	2343010009	DATA MINING-II
Computer Science	V	2343010010	DATA PRIVACY
Computer Science	V	2343010011	UNIX NETWORK PROGRAMMING
Computer Science	V	2343010012	Web Design and development
Computer Science	V	2343010013	Data mining for knowledge discovery
Computer Science	V	2343010014	Introduction to Web Programming
Electronic Science	V	2513010007	COMPUTER NETWORKS
Electronic Science	V	2513010008	QUANTUM AND SPINTRONICS DEVICES
Electronic Science	V	2513010009	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS
Environmental Science	V	2183010011	WATERSHED MANAGEMENT
Environmental Science	V	2183010012	WETLAND CONSTRUCTION AND MANAGEMENT
Environmental Science	V	2183010013	WATER TREATMENT TECHNOLOGIES
Environmental Science	V	2183010014	ENVIRONMENTAL ENGINEERING
Environmental Science	V	2183010015	NATURAL HAZARDS AND DISASTER MANAGEMENT

Date-Sheet for B.Sc.(Hons) (NEP-UGCF-2022) Part-1, 2 & 3 (I, III & V Semester) Examination December/January-2024-2025

Subject	Sem.	Unique Paper Code	Description
---------	------	-------------------	-------------

01st January, 2025 (Wednesday)

DISCIPLINE SPECIFIC ELECTIVE

Food Technology	V	2203030011	FOOD FERMENTATION TECHNOLOGY
Food Technology	V	2203030012	TRADITIONAL INDIAN FOODS
Geology	V	2193010005	RIVER SCIENCE
Geology	V	2193010006	INTRODUCTION TO GEOPHYSICS
Geology	V	2193010007	APPLICATIONS OF THE THERMODYNAMICS
Home Science	V	2203010011	CHILDREN WITH DISABILITIES
Home Science	V	2203010012	CHILDHOOD IN INDIA
Home Science	V	2203010013	NUTRITIONAL BIOCHEMISTRY - I
Home Science	V	2203010014	SOCIAL AND CULTURAL ASPECTS OF NUTRITION
Home Science	V	2203010015	GENDER, MEDIA AND SOCIETY
Home Science	V	2203010016	NEW MEDIA FOR CHANGE
Home Science	V	2203010017	FABRIC PRODUCTION
Home Science	V	2203010018	UNDERSTANDING FABRIC
Home Science	V	2203010019	ENTREPRENEURSHIP DEVELOPMENT AND ENTERPRISE MANAGEMENT
Home Science	V	2203010020	DESIGN THINKING AND INNOVATION
Instrumentation	V	2513040010	RELIABILITY AND QUALITY CONTROL
Instrumentation	V	2513040011	COMMUNICATION SYSTEMS
Instrumentation	V	2513040012	COMPUTER AIDED DESIGN
Mathematics	V	2353010007	MATHEMATICAL DATA SCIENCE
Mathematics	V	2353010008	LINEAR PROGRAMMING AND APPLICATIONS
Mathematics	V	2353010009	MATHEMATICAL STATISTICS
Mathematics	V	2353012001	Graph Theory
Mathematics	V	2353012002	Mathematical Python
Mathematics	V	2353012003	Number Theory
Microbiology	V	2533012001	Eukaryotic Microbes: Biology and Biotechnology
Microbiology	V	2533012002	Applications of Statistics in Biology
Microbiology	V	2533012003	Microbial Quality Control in Food and Pharmaceutical Industries
Microbiology	V	2533012004	Biotechniques And Instrumentation
Microbiology	V	2533012005	Plant-Pathogen Interactions
Microbiology	V	2533012006	Biosafety and Intellectual Property Rights
Microbiology	V	2533012007	Applications of Microbes in Bioremediation And Petroleum Industry
Microbiology	V	2533012008	Scientific Writing and Communication
Microbiology	V	2533012009	Agricultural Microbiology
Microbiology	V	2533012010	Principles of Genetics
Microbiology	V	2533012011	Microbial Biotechnology
Microbiology	V	2533012012	Research Methodology
Microbiology	V	2533012013	Applications of Informatics in Biology
Microbiology	V	2533012014	Advances in Microbiology
Microbiology	V	2533012015	Microbiome in Health and Disease
Microbiology	V	2533012016	Microbial Diagnosis and Public Health Management
Physics	V	2223010015	COMMUNICATION SYSTEM
Polymer Science	V	6093012001	ADVANCED ANALYTICAL TECHNIQUES
Polymer Science	V	6093012002	FIBRE MANUFACTURING TECHNOLOGY
Polymer Science	V	6093012003	TYRE TECHNOLOGY
Polymer Science	V	6093012004	POLYMER PRODUCT DESIGN

Date-Sheet for B.Sc.(Hons) (NEP-UGCF-2022) Part-1,2 &3 (I,III & V Semester) Examination December/January-2024-2025

Subject	Sem.	Unique Paper Code	Description
---------	------	-------------------	-------------

01st January, 2025 (Wednesday)

DISCIPLINE SPECIFIC ELECTIVE

Polymer Science	V	6093012005	POLYMERS IN BIOMEDICAL APPLICATIONS
Polymer Science	V	6093012006	CONDUCTING POLYMERS
Polymer Science	V	6093012007	BIO-BASED AND BIODEGRADABLE POLYMERS
Statistics	V	2373010005	ACTUARIAL STATISTICS
Statistics	V	2373010006	SIMULATION TECHNIQUES IN STATISTICS
Statistics	V	2373010007	ENVIRONMENTAL STATISTICS
Statistics	V	2373010008	REGRESSION ANALYSIS
Zoology	V	2233010009	CHRONOBIOLOGY
Zoology	V	2233010010	INTEGRATIVE SYSTEMS BIOLOGY AND BIOINFORMATICS
Zoology	V	2233010011	BASICS OF NEUROSCIENCE
Zoology	V	2233010012	BIOLOGY OF INSECTA
Zoology	V	2233010013	REPRODUCTIVE BIOLOGY AND ASSISTED REPRODUCTIVE TECHNOLOGY

02nd January, 2025 (Thursday)

DISCIPLINE SPECIFIC ELECTIVE

Anthropology	III	2153012001	Palaeoanthropology
Anthropology	III	2153012002	Anthropology of Turosm
Anthropology	III	2153012003	Forensic Anthropology
Anthropology	III	2153012004	Environmental Anthropology
Biochemistry	III	2493012001	Environmental Biochemistry
Biochemistry	III	2493012002	Biochemical Applications in Forensic Sciences
Biochemistry	III	2493012003	Microbiology
Biological Science	III	6793012001	Medicinal and Ethnobotany
Biological Science	III	6793012002	Hormone Biochemistry
Biological Science	III	6793012003	Applied Entomology
Biomedical Science	III	3183012001	Proteins and Enzymes
Biomedical Science	III	3183012002	Practices in Biosafety
Biomedical Science	III	3183012003	Social and Preventive Medicine
Botany	III	2163012001	Evolutionary Biology of Plants
Botany	III	2163012002	Biostatistics & Bioinformatics for Plant Sciences
Chemistry	III	2173012001	Nuclear and Environmental Chemistry
Chemistry	III	2173012002	Inorganic Materials of Industrial Importance
Chemistry	III	2173012003	Green Chemistry in Organic Synthesis
Chemistry	III	2173012004	Reactions, Reagents and Chemical Process
Chemistry	III	2173012005	Solutions, Colligative Properties, Phase Equilibria and Adsorption
Chemistry	III	2173012006	Applications of Computers in Chemistry
Chemistry	III	2173010010	ANALYTICAL METHODS IN CHEMISTRY
Computer Science	III	2343012001	PYTHON Programming for Data Handling
Computer Science	III	2343012002	Data Analysis and Visualization (Ad. in 2022)
Computer Science	III	2343012011	DATA ANALYSIS AND VISUALIZATION USING PYTHON (Ad. in 2023)
Computer Science	III	2343012003	Microprocessors
Computer Science	III	2343012004	Android Programming Using Java
Electronic Science	III	2513012001	Artificial Intelligence and Machine Learning
Electronic Science	III	2513012002	Algorithm Design and Analysis
Electronic Science	III	2513012003	Mathematics Foundation for Computing
Environmental Science	III	2183012001	Environmental Economics
Environmental Science	III	2183012002	Solid Waste Management
Environmental Science	III	2183012003	Environmental Modelling

Date-Sheet for B.Sc.(Hons) (NEP-UGCF-2022) Part-1,2 &3 (I,III & V Semester) Examination December/January-2024-2025

Subject	Sem.	Unique Paper Code	Description
02nd January, 2025 (Thursday) Contd. DISCIPLINE SPECIFIC ELECTIVE			
Environmental Science	III	2183012004	Bioprospecting
Food Technology	III	2203032001	Novel Food Processing Technologies
Food Technology	III	2203032002	Bakery Technology
Geology	III	2193012001	Earth Surface Processes
Geology	III	2193012002	Surveying Techniques
Home Science	III	2203012001	Organization and Management of Children's Institutions
Home Science	III	2203012002	Fundamentals of Human Anatomy and Physiology
Home Science	III	2203012003	Media and Cultural Studies
Home Science	III	2203012004	Apparel Design and Construction Techniques
Home Science	III	2203012005	Human Resource Management
Instrumentation	III	2513042001	Signal and Systems
Instrumentation	III	2513042002	Vhdl Programming
Instrumentation	III	2513042003	Programming Using MATLAB
Mathematics	III	2353012001	Graph Theory
Mathematics	III	2353012002	Mathematical Python
Mathematics	III	2353012003	Number Theory
Microbiology	III	2533012001	Eukaryotic Microbes: Biology and Biotechnology
Microbiology	III	2533012002	Applications of Statistics in Biology
Microbiology	III	2533012003	Microbial Quality Control in Food and Pharmaceutical Industries
Microbiology	III	2533012004	Biotechniques And Instrumentation
Microbiology	III	2533012005	Plant-Pathogen Interactions
Microbiology	III	2533012006	Biosafety and Intellectual Property Rights
Microbiology	III	2533012007	Applications of Microbes in Bioremediation And Petroleum Industry
Microbiology	III	2533012008	Scientific Writing and Communication
Microbiology	III	2533012009	Agricultural Microbiology
Microbiology	III	2533012010	Principles of Genetics
Microbiology	III	2533012011	Microbial Biotechnology
Microbiology	III	2533012012	Research Methodology
Microbiology	III	2533012013	Applications of Informatics in Biology
Microbiology	III	2533012014	Advances in Microbiology
Microbiology	III	2533012015	Microbiome in Health and Disease
Microbiology	III	2533012016	Microbial Diagnosis and Public Health Management
Operational Research	III	2363012001	Simulation Modelling & Applications
Operational Research	III	2363012002	Numerical Analysis
Polymer Science	III	6093012001	Advanced Analytical Techniques
Polymer Science	III	6093012002	Fibre Manufacturing Technology
Polymer Science	III	6093012003	Tyre Technology
Polymer Science	III	6093012004	Polymer Product Design
Polymer Science	III	6093012005	Polymers in Biomedical Applications
Polymer Science	III	6093012006	Conducting Polymers
Polymer Science	III	6093012007	Bio-Based and Biodegradable Polymers
Physics	III	2223012002	Biophysics
Physics	III	2223012003	Mathematical Physics – I
Physics	III	2223012001	Numerical Analysis
Statistics	III	2373012001	Optimization Techniques
Statistics	III	2373012002	Psychological and Educational Statistics
Zoology	III	2233012001	Aquatic Biology
Zoology	III	2233012002	Agrochemicals & Pest Management
Zoology	III	2233012003	Medical Zoology
Zoology	III	2233012004	Wildlife Conservation & Management

Date-Sheet for B.Sc.(Hons) (NEP-UGCF-2022) Part-1,2 & 3 (I,III & V Semester) Examination December/January-2024-2025

Subject	Sem.	Unique Paper Code	Description
09th January, 2025 (Thursday)		DISCIPLINE SPECIFIC CORE COURSE – 1	
Anthropology	I	2152011101	Introduction to Biological Anthropology
Biochemistry	I	2492011101	Biomolecules
Biological Science	I	6792011101	Basic Concepts of Biomolecules
Biomedical Science	I	3182011101	Bioorganic Chemistry
Botany	I	2162011101	Plant Diversity and Evolution
Chemistry	I	2172011101	Atomic Structure & Chemical Bonding (Inorganic Chemistry -I)
Computer Science	I	2342011101	Programming Using Python (Ad. in 2022 & 2023)
Computer Science	I	2342011104	Object Oriented Programming Using Python (Ad. in 2024)
Electronics Science	I	2512011101	Programming Fundamentals Using Python
Environmental Science	I	2182011101	Environmental and Earth Surface Processes
Food Technology	I	2202031101	Fundamentals of Food Technology
Geology	I	2192011101	Earth System Science
Home Science	I	2202011101	Human Development I: The Early Years
Instrumentation	I	2512041101	Analog Electronics
Mathematics	I	2352011101	Algebra
Microbiology	I	2532011101	Introduction to the Microbial World
Physics	I	2222011101	Mathematical Physics I
Polymer Science	I	6092011101	Introduction to Polymer Science
Statistics	I	2372011101	Descriptive Statistics
Zoology	I	2232011101	Nonchordata - Protists to Pseudocoelomates
13th January 2025, (Monday)		DISCIPLINE SPECIFIC CORE COURSE -2	
Anthropology	I	2152011102	Society and Culture: Concepts and Approaches
Biochemistry	I	2492011102	Proteins
Biological Science	I	6792011102	Photobiology
Biomedical Science	I	3182011102	Cell Biology
Botany	I	2162011102	Cell Biology: Organelles and Biomolecule
Chemistry	I	2172011102	Basic Concepts and Aliphatic Hydrocarbons (Organic Chemistry-I)
Computer Science	I	2342011102	Computer System Architecture
Electronics Science	I	2512011102	Circuit theory Network Analysis
Environmental Science	I	2182011102	Environmental Physics
Food Technology	I	2202031102	Principles of Food Science
Geology	I	2192011102	Mineral Science
Home Science	I	2202011102	Food Science and Nutrition
Instrumentation	I	2512041102	Basic Circuit Theory
Mathematics	I	2352011102	Elementary Real Analysis
Microbiology	I	2532011102	Basic Bacteriology
Physics	I	2222011102	Mechanic
Polymer Science	I	6092011102	Raw Materials for Polymers
Statistics	I	2372011102	Introduction to Probability
Zoology	I	2232011102	Biology of Cell: Structure and Function

Date-Sheet for B.SC.(Hons) (NEP-UGCF-2022) Part-1,2 &3 (I,III & V Semester) Examination December/January-2024-2025

Subject	Sem.	Unique Paper Code	Description
---------	------	-------------------	-------------

15th January, 2025 (Wednesday)

DISCIPLINE SPECIFIC CORE COURSE –3

Anthropology	I	2152011103	Introduction to Archaeological Anthropology
Biochemistry	I	2492011103	Biochemical Techniques
Biological Science	I	6792011103	Diversity in Life Forms I
Biomedical Science	I	3182011103	Human Physiology and Anatomy-I
Botany	I	2162011103	Basic Laboratory and Field Skills in Plant Biology
Chemistry	I	2172011103	Gaseous and Liquid State (Physical Chemistry-I)
Computer Science	I	2342011103	Mathematics for Computing
Electronics Science	I	2512011103	Semiconductor Devices
Environmental Science	I	2182011103	Environmental Chemistry
Food Technology	I	2202031103	Milk & Milk Products Technology
Geology	I	2192011103	Concepts of Stratigraphy
Home Science	I	2202011103	Communication Concepts and Theories
Instrumentation	I	2512041103	Testing and Measurement
Mathematics	I	2352011103	Probability and Statistics
Microbiology	I	2532011103	Biochemistry of Carbohydrates and Lipids
Physics	I	2222011103	Waves and Oscillations
Polymer Science	I	6092011103	Unit Operations
Statistics	I	2372011103	Calculus
Zoology	I	2232011103	Concept of Ecology

Note:-

- **All information related with datesheet like Modification, Updation etc. shall only be notified on official website of University of Delhi i.e. <https://exam.du.ac.in>.**

Delhi, the 28th October, 2024



Controller of Examinations