



**GOVERNMENT ARTS COLLEGE (AUTONOMOUS), KARUR – 639 005.**  
**EVEN SEMESTER EXAMINATION SCHEDULE – APRIL 2026**  
**PART – I, II, III, IV & V**  
**COMMON TO ALL UNDERGRADUATE COURSES**



**FORENOON ( 9.30 AM TO 12.30 PM )**

**AFTERNOON ( 2.00 PM TO 5.00 PM )**

COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U25L2T2	TAMIL - II	01.04.26	WEDNESDAY	VALUE EDUCATION	U23VE2
U24L2T2	TAMIL - II	01.04.26	WEDNESDAY	ENVIRONMENTAL STUDIES	U21ES2
U23L2T2	TAMIL - II	01.04.26	WEDNESDAY	ENVIRONMENTAL STUDIES	U24ES1
		01.04.26	WEDNESDAY	ENVIRONMENTAL STUDIES	U23ES1
U24L4T4	TAMIL - IV	02.04.26	THURSDAY	TAMIL - I	U25L1T1
U23L4T4	TAMIL - IV	02.04.26	THURSDAY	TAMIL - I	U24L1T1
		02.04.26	THURSDAY	TAMIL - I	U23L1T1
U25L2E2	ENGLISH - II	04.04.26	SATURDAY	TAMIL - III	U24L3T3
U24L2E2	ENGLISH - II	04.04.26	SATURDAY	TAMIL - III	U23L3T3
U23L2E2	ENGLISH - II	04.04.26	SATURDAY	GENDER EDUCATION	U21EA4
U21L2E2	ENGLISH - II	04.04.26	SATURDAY		
U24L4E4	ENGLISH - IV	06.04.26	MONDAY	ENGLISH - I	U25L1E1
U23L4E4	ENGLISH - IV	06.04.26	MONDAY	ENGLISH - I	U24L1E1
		06.04.26	MONDAY	ENGLISH - I	U23L1E1
		06.04.26	MONDAY	ENGLISH - I	U21L1E1
U24L3E3	ENGLISH - III	07.04.26	TUESDAY		
U23L3E3	ENGLISH - III	07.04.26	TUESDAY		
U21L3E3	ENGLISH - III	07.04.26	TUESDAY		



## BOTANY - MAJOR

**FORENOON ( 9.30 AM TO 12.30 PM )**

**AFTERNOON ( 2.00 PM TO 5.00 PM )**

COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U23BO6C13	PLANT PHYSIOLOGY AND PLANT BIOCHEMISTRY	08.04.26	WEDNESDAY	PLANT MORPHOLOGY, TAXONOMY AND ECONOMIC BOTANY	U23BO5C9
U24BO4C7	PLANT DIVERSITY - IV	09.04.26	THURSDAY	PLANT DIVERSITY - III BRYOPHYTES AND PTERIDOPHYTES	U24BO3C5
U24BO2C3	PLANT DIVERSITY - II	10.04.26	FRIDAY	PLANT DIVERSITY I - ALGAE	U24BO1C1
U23BO6C14	PLANT ECOLOGY AND PHYTOGEOGRAPHY	11.04.26	SATURDAY	PLANT ANATOMY AND EMBRYOLOGY	U23BO5C10
U24CH4E6	CHEMISTRY FOR BIOLOGICAL SCIENCES II	13.04.26	MONDAY	CHEMISTRY FOR BIOLOGICAL SCIENCES I	U24CH3E4
U23CH4E6	CHEMISTRY FOR BIOLOGICAL SCIENCES II	13.04.26	MONDAY	CHEMISTRY FOR BIOLOGICAL SCIENCES I	U23CH3E4
U23BO6E9	PLANT BIOTECHNOLOGY AND MOLECULAR BIOLOGY	16.04.26	THURSDAY	ELECTIVE ZOOLOGY - I	U24ZO1E1
		16.04.26	THURSDAY	ELECTIVE ZOOLOGY - I	U23ZO1E1
U24BO4SE6	CULTIVATION OF ALGAC	17.04.26	FRIDAY	CELL BIOLOGY, GENETICS AND PLANT BREEDING	U23BO5E7
U24ZO2E3	ELECTIVE ZOOLOGY - III	18.04.26	SATURDAY	ALLIED ZOOLOGY-I	U21ZO3A4
U23ZO2E3	ELECTIVE ZOOLOGY - III	18.04.26	SATURDAY	INTRODUCTION TO NCC	U24NCC3SE1
U23BO6E10	HORTICULTURE	20.04.26	MONDAY	ALLIED CHEMISTRY -III	U21CH2A3
U24BO2SE2	MUSHROOM CULTIVATION	27.04.26	MONDAY	HERBAL TECHNOLOGY	U24BO3SE4
		28.04.26	TUESDAY	ORGANIC FARMING	U24BO1SE1
U24NCC4SE2	SPECIAL SUBJECT ARMY (OR) NAVY (OR) AIR FORCE	29.04.26	WEDNESDAY	BASICS OF BOTANY	U24BO1F1
U24BO2SE3	BOTANICAL GARDEN AND LANDSCAPING	30.04.26	THURSDAY		

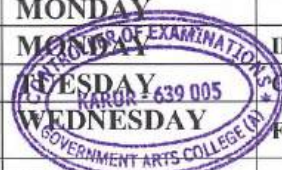


## CHEMISTRY – MAJOR

FORENOON ( 9.30 AM TO 12.30 PM )

AFTERNOON ( 2.00 PM TO 5.00 PM )

COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U23CH6C13	ORGANIC CHEMISTRY - II	08.04.26	WEDNESDAY	ORGANIC CHEMISTRY - I	U23CH5C9
U21CH6C12	INORGANIC CHEMISTRY -II	08.04.26	WEDNESDAY		
U24CH4C7	GENERAL CHEMISTRY - IV	09.04.26	THURSDAY	INORGANIC CHEMISTRY – I	U21CH5C7
U23CH4C7	GENERAL CHEMISTRY - IV	09.04.26	THURSDAY	GENERAL CHEMISTRY - I	U24CH1C1
U24CH2C3	GENERAL CHEMISTRY - II	10.04.26	FRIDAY	GENERAL CHEMISTRY - III	U24CH3C5
U23CH2C3	GENERAL CHEMISTRY - II	10.04.26	FRIDAY	GENERAL CHEMISTRY - III	U23CH3C5
U23CH6C14	INORGANIC CHEMISTRY -II	11.04.26	SATURDAY	INORGANIC CHEMISTRY - I	U23CH5C10
U21CH6C13	ORGANIC CHEMISTRY - II	11.04.26	SATURDAY	ALLIED MATHEMATICS - I	U21MM3A1
U24PH4E6	PHYSICS - III	13.04.26	MONDAY	PHYSICS - I	U24PH3E4
U23PH4E6	PHYSICS - III	13.04.26	MONDAY	PHYSICS - I	U23PH3E4
		15.04.26	WEDNESDAY	ALGEBRA, 3D AND TRIGONOMETRY	U24MM1E3
		15.04.26	WEDNESDAY	ALGEBRA, 3D AND TRIGONOMETRY	U23MM1E3
U23CH6C15	PHYSICAL CHEMISTRY - II	16.04.26	THURSDAY	ELECTIVE ZOOLOGY - I	U24ZO1E1
U21CH6E2	ANALYTICAL CHEMISTRY	16.04.26	THURSDAY	ELECTIVE ZOOLOGY - I	U23ZO1E1
U24CH4SE6	INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS	17.04.26	FRIDAY	PHYSICAL CHEMISTRY - I	U21CH5C9
U23CH4SE6	INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS	17.04.26	FRIDAY	FOOD CHEMISTRY	U24CH3SE4
U24ZO2E3	ELECTIVE ZOOLOGY - III	18.04.26	SATURDAY	INTRODUCTION TO NCC	U24NCC3SE1
U23ZO2E3	ELECTIVE ZOOLOGY - III	18.04.26	SATURDAY	ORGANIC CHEMISTRY - I	U21CH5C8
U24MM2E5	ODE, PDE, LAPLACE TRANSFORMS AND VECTOR ANALYSIS	18.04.26	SATURDAY	ROLE OF CHEMISTRY IN DAILY LIFE	U24CH1SE1
U23MM2E5	ODE, PDE, LAPLACE TRANSFORMS AND VECTOR ANALYSIS	18.04.26	SATURDAY	PHYSICAL CHEMISTRY - I	U23CH5C11
U23CH6E10	FUNDAMENTALS OF SPECTROSCOPY	20.04.26	MONDAY	SPECTROSCOPY - I	U21CH5S2
U21CH6E3	PHYSICAL CHEMISTRY - II	20.04.26	MONDAY		
U24CH2SE2	DAIRY CHEMISTRY	27.04.26	MONDAY	INDUSTRIAL CHEMISTRY	U23CH5E7
		28.04.26	TUESDAY	CALCULUS AND FOURIER SERIES	U23MM2E4
U24NCC4SE2	SPECIAL SUBJECT ARMY (OR) NAVY (OR) AIR FORCE	29.04.26	WEDNESDAY	FOUNDATION COURSE IN CHEMISTRY	U24CH1F1
U24CH2SE3	COSMETICS AND PERSONAL CARE PRODUCTS	30.04.26	THURSDAY		



**COMPUTER SCIENCE – MAJOR**

**FORENOON ( 9.30 AM TO 12.30 PM )**

**AFTERNOON ( 2.00 PM TO 5.00 PM )**

COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U23CS6C13	COMPUTER NETWORKS	08.04.26	WEDNESDAY	SOFTWARE ENGINEERING	U23CS5C9
U21CS6C12	PYTHON PROGRAMMING	08.04.26	WEDNESDAY		
U24CS4C7	JAVA PROGRAMMING	09.04.26	THURSDAY		
U23CS4C7	JAVA PROGRAMMING	09.04.26	THURSDAY	MICROPROCESSOR AND MICROCONTROLLER	U24CS3C5
U24CS2C3	DATA STRUCTURE AND ALGORITHMS	10.04.26	FRIDAY	PYTHON PROGRAMMING	U24CS1C1
U23CS6C14	.NET PROGRAMMING	11.04.26	SATURDAY		
U24PH4E6A	NANO TECHNOLOGY	13.04.26	MONDAY	DIGITAL LOGIC FUNDAMENTALS	U24PH3E4A
U21CS6C14	COMPUTER GRAPHICS	13.04.26	MONDAY	DIGITAL LOGIC FUNDAMENTALS	U23PH3E4A
U24MM2E2	NUMERICAL METHODS	15.04.26	WEDNESDAY	DATABASE MANAGEMENT SYSTEM	U23CS5C10
U23MM2E2	NUMERICAL METHODS	15.04.26	WEDNESDAY		
U23CS6E9	IOT AND ITS APPLICATIONS	16.04.26	THURSDAY	PHP PROGRAMMING	U24CS3SE4
U24CS4SE6	WEB DESIGNING	17.04.26	FRIDAY	APPLIED PHYSICS - III	U21PH4A6
U24MM2E3	OPERATIONS RESEARCH	18.04.26	SATURDAY	ALGEBRA AND CALCULUS	U24MM1E1
U21CS6E2	SOFTWARE ENGINEERING	18.04.26	SATURDAY	ALGEBRA AND CALCULUS	U23MM1E1
		18.04.26	SATURDAY	INTRODUCTION TO NCC	U24NCC3SE1
U23CS6E10	HUMAN COMPUTER INTERACTION	20.04.26	MONDAY	CRYPTOGRAPHY	U23CS5E7
U21CS6E3	DATA COMMUNICATION AND NETWORKS	20.04.26	MONDAY		
U24CS2SE2	MULTIMEDIA SYSTEMS	27.04.26	MONDAY	OFFICE AUTOMATION	U24CS1SE1
U24NCC4SE2	SPECIAL SUBJECT ARMY (OR) NAVY (OR) AIR FORCE	29.04.26	WEDNESDAY	PROBLEM SOLVING TECHNIQUES	U24CS1F1
		29.04.26	WEDNESDAY	PROBLEM SOLVING TECHNIQUES	U23CS1F1
U24CS2SE3	INTRODUCTION TO HTML	30.04.26	THURSDAY		



## GEOGRAPHY - MAJOR

**FORENOON ( 9.30 AM TO 12.30 PM )**

**AFTERNOON ( 2.00 PM TO 5.00 PM )**

COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U23GE6C13	PRINCIPLES OF REMOTE SENSING	08.04.26	WEDNESDAY	GEOGRAPHY OF RESOURCES	U23GE5C9
U24GE4C7	GEOGRAPHY OF ASIA	09.04.26	THURSDAY	OCEANOGRAPHY	U24GE3C5
U24GE2C3	CLIMATOLOGY	10.04.26	FRIDAY	FUNDAMENTALS OF GEOMORPHOLOGY	U24GE1C1
		10.04.26	FRIDAY	FUNDAMENTALS OF GEOMORPHOLOGY	U23GE1C1
U23GE6C14	GEOGRAPHY OF TAMILNADU	11.04.26	SATURDAY	GEOGRAPHY OF INDIA	U23GE5C10
U24GL4E6	GEOLOGY - III	13.04.26	MONDAY	GEOLOGY - I	U24GL3E4
U24GE2E2	STATISTICS - II	15.04.26	WEDNESDAY	STATISTICS-I	U24GE1E1
U23GE2E2	STATISTICS - II	15.04.26	WEDNESDAY	STATISTICS-I	U23GE1E1
U23GE6E9	POPULATION AND SETTLEMENT GEOGRAPHY	16.04.26	THURSDAY	HUMAN GEOGRAPHY	U23GE5C11
U24GE4SE6	FIELD WORK AND REPORT WRITING	17.04.26	FRIDAY	CLIMATE CHANGE - VULNERABILITY AND ADAPTATION	U24GE3SE4
		18.04.26	SATURDAY	INTRODUCTION TO NCC	U24NCC3SE1
U23GE6E10	BIO GEOGRAPHY	20.04.26	MONDAY	GEOGRAPHY OF HEALTH	U23GE5E7
U24GE2SE2	GEOGRAPHY OF TOURISM	27.04.26	MONDAY	BASICS OF GEOGRAPHY	U24GE1F1
U24NCC4SE2	SPECIAL SUBJECT ARMY (OR) NAVY (OR) AIR FORCE	29.04.26	WEDNESDAY	CARTOGRAPHY	U24GE1SE1
		29.04.26	WEDNESDAY	CARTOGRAPHY	U23GE1SE1
U24GE2SE3	DISASTER MANAGEMENT	30.04.26	THURSDAY		



## MATHEMATICS - MAJOR

FORENOON ( 9.30 AM TO 12.30 PM )				AFTERNOON ( 2.00 PM TO 5.00 PM )	
COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U23MM6C13	LINEAR ALGEBRA	08.04.26	WEDNESDAY	ABSTRACT ALGEBRA	U23MM5C9
U21MM6C11	ALGEBRA - II	08.04.26	WEDNESDAY		
U24MM4C7	CLASSICAL ALGEBRA	09.04.26	THURSDAY	ALGEBRA AND TRIGONOMETRY	U24MM1C1
U23MM4C7	CLASSICAL ALGEBRA	09.04.26	THURSDAY	ALGEBRA - I	U21MM5C7
U24MM2C3	ANALYTICAL GEOMETRY (TWO AND THREE DIMENSIONS)	10.04.26	FRIDAY	VECTOR CALCULUS AND ITS APPLICATIONS	U24MM3C5
U23MM6C14	COMPLEX ANALYSIS	11.04.26	SATURDAY	REAL ANALYSIS - I	U23MM5C10
U21MM4C5	STATICS	11.04.26	SATURDAY	DYNAMICS	U21MM5C10
U24MM4C8	SEQUENCES AND SERIES	13.04.26	MONDAY	DIFFERENTIAL EQUATION AND ITS APPLICATIONS	U24MM3C6
U23MM4C8	SEQUENCES AND SERIES	13.04.26	MONDAY	DIFFERENTIAL EQUATION AND ITS APPLICATIONS	U23MM3C6
U24MM2C4	INTEGRAL CALCULUS	15.04.26	WEDNESDAY	DIFFERENTIAL CALCULUS	U24MM1C2
U23MM2C4	INTEGRAL CALCULUS	15.04.26	WEDNESDAY	DIFFERENTIAL CALCULUS	U23MM1C2
U23MM6C15	DYNAMICS	16.04.26	THURSDAY	STATICS	U23MM5C11
U21MM6C13	OPERATIONS RESEARCH	16.04.26	THURSDAY	STATISTICS WITH R	U24MM3SE4
U24CH4E6A	CHEMISTRY FOR PHYSICAL SCIENCES - II	17.04.26	FRIDAY	GRAPH THEORY WITH APPLICATIONS	U23MM5C12
U23CH4E6A	CHEMISTRY FOR PHYSICAL SCIENCES - II	17.04.26	FRIDAY		
U24PH2E3	PHYSICS - III	18.04.26	SATURDAY	PHYSICS - I	U24PH1E1
		18.04.26	SATURDAY	INTRODUCTION TO NCC	U24NCC3SE1
U23MM6E9	OPERATIONS RESEARCH	20.04.26	MONDAY	MATHEMATICAL STATISTICS - II	U21ST4A3
U24MM2SE2	QUANTITATIVE APTITUDE - II	27.04.26	MONDAY	CHEMISTRY FOR PHYSICAL SCIENCES I	U24CH3E4A
U23MM6E10	DISCRETE MATHEMATICS	28.04.26	TUESDAY	QUANTITATIVE APTITUDE - I	U24MM1SE1
U21MM6E2A	NUMERICAL METHODS	28.04.26	TUESDAY	QUANTITATIVE APTITUDE - I	U23MM1SE1
U24NCC4SE2	SPECIAL SUBJECT ARMY (OR) NAVY (OR) AIR FORCE	29.04.26	WEDNESDAY	BRIDGE MATHEMATICS	U24MM1F1
		29.04.26	WEDNESDAY	BRIDGE MATHEMATICS	U23MM1F1
U24MM2SE3	OFFICE AUTOMATION	30.04.26	THURSDAY		

## PHYSICS- MAJOR

**FORENOON ( 9.30 AM TO 12.30 PM )**

**AFTERNOON ( 2.00 PM TO 5.00 PM )**

COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U23PH6C13	SOLID STATE PHYSICS	08.04.26	WEDNESDAY	ATOMIC PHYSICS AND NUCLEAR PHYSICS	U23PH5C9
U21PH6C12	SOLID STATE PHYSICS	08.04.26	WEDNESDAY	ELECTRICITY AND MAGNETISM	U21PH5C7
U24PH4C7	OPTICS	09.04.26	THURSDAY	MECHANICS	U24PH3C5
U23PH4C7	OPTICS	09.04.26	THURSDAY	MECHANICS	U23PH3C5
U24PH2C3	HEAT,THERMO DYNAMICS AND STATISTICAL PHYSICS	10.04.26	FRIDAY	PROPERTIES OF MATTER AND SOUND	U24PH1C1
U23PH2C3	HEAT,THERMO DYNAMICS AND STATISTICAL PHYSICS	10.04.26	FRIDAY	PROPERTIES OF MATTER AND SOUND	U23PH1C1
U23PH6C14	LASERS AND FIBRE OPTICS	11.04.26	SATURDAY	QUANTUM MECHANICS AND RELATIVITY	U23PH5C10
U21PH6C13	SPECTROSCOPY AND LASER PHYSICS	11.04.26	SATURDAY		
U23MM2E4	CALCULUS AND FOURIER SERIES	15.04.26	WEDNESDAY	ALGEBRA, 3D AND TRIGONOMETRY	U24MM1E3
U21MM2A6	ALLIED MATHEMATICS - III	15.04.26	WEDNESDAY	ALGEBRA, 3D AND TRIGONOMETRY	U23MM1E3
U23PH6E9	MATERIAL SCIENCE	16.04.26	THURSDAY	ELECTRICITY, MAGNETISM AND ELECTRO MAGNETISM	U23PH5C11
U21PH6E2	DIGITAL ELECTRONICS AND MICROPROCESSOR	16.04.26	THURSDAY	BASIC ELECTRONICS	U21PH5E1
U24CH4E6A	CHEMISTRY FOR PHYSICAL SCIENCES - II	17.04.26	FRIDAY	NUMERICAL METHODS AND C PROGRAMMING	U24PH3SE4
U23CH4E6A	CHEMISTRY FOR PHYSICAL SCIENCES - II	17.04.26	FRIDAY	NUMERICAL METHODS AND C PROGRAMMING	U23PH3SE4
		17.04.26	FRIDAY	ALLIED CHEMISTRY - I	U21CH3A1
U24MM2E5	ODE, PDE, LAPLACE TRANSFORMS AND VECTOR ANALYSIS	18.04.26	SATURDAY	PHYSICS FOR EVERY DAY LIFE	U24PH1SE1
U23MM2E5	ODE, PDE, LAPLACE TRANSFORMS AND VECTOR ANALYSIS	18.04.26	SATURDAY	ATOMIC AND NUCLEAR PHYSICS	U21PH5C8
		18.04.26	SATURDAY	INTRODUCTION TO NCC	U24NCC3SE1
U23PH6E10	COMMUNICATION PHYSICS	20.04.26	MONDAY	DIGITAL ELECTRONICS AND MICROPROCESSOR 8085	U23PH5E7
U21PH6E3	NUMERICAL METHODS	20.04.26	MONDAY	ALLIED CHEMISTRY -III	U21CH4A3
U24PH2SE2	ASTROPHYSICS	27.04.26	MONDAY	CHEMISTRY FOR PHYSICAL SCIENCES I	U24CH3E4A
		28.04.26	TUESDAY	CALCULUS AND FOURIER SERIES	U23MM2E4
U24PH4SE6	HOME ELECTRICAL INSTALLATION	29.04.26	WEDNESDAY	INTRODUCTION TO PHYSICS	U24PH1F1
U21CH4N2	WATER POLLUTION AND TREATMENT	29.04.26	WEDNESDAY		
U24NCC4SE2	SPECIAL SUBJECT ARMY (OR) NAVY (OR) AIR FORCE	29.04.26	WEDNESDAY		
U24PH2SE3	ENERGY PHYSICS	30.04.26	THURSDAY		



## ZOOLOGY - MAJOR

**FORENOON ( 9.30 AM TO 12.30 PM )**

**AFTERNOON ( 2.00 PM TO 5.00 PM )**

COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U23ZO6C13	MICROBIOOLOGY AND IMMUNOLOGY	08.04.26	WEDNESDAY	ANIMAL PHYSIOLOGY	U23ZO5C9
U24ZO4C7	DEVELOPMENTAL BIOLOGY	09.04.26	THURSDAY	CELL BIOLOGY AND GENETICS	U24ZO3C5
U23ZO4C7	DEVELOPMENTAL BIOLOGY	09.04.26	THURSDAY	CELL BIOLOGY AND GENETICS	U23ZO3C5
U24ZO2C3	CHORDATA	10.04.26	FRIDAY	INVERTEBRATA	U24ZO1C1
U23ZO2C3	CHORDATA	10.04.26	FRIDAY	INVERTEBRATA	U23ZO1C1
U21ZO2C3	BIOLOGY OF CHORDATES	10.04.26	FRIDAY	ANIMAL PHYSIOLOGY AND BIOCHEMISTRY	U21ZO5C7
U23ZO6C14	BIOTECHNOLOGY	11.04.26	SATURDAY	ENVIRONMENTAL BIOLOGY	U23ZO5C10
U24CH4E6	CHEMISTRY FOR BIOLOGICAL SCIENCES - II	13.04.26	MONDAY	CHEMISTRY FOR BIOLOGICAL SCIENCES I	U24CH3E4
U23CH4E6	CHEMISTRY FOR BIOLOGICAL SCIENCES - II	13.04.26	MONDAY	CHEMISTRY FOR BIOLOGICAL SCIENCES I	U23CH3E4
U23ZO6E9	AQUACULTURE	16.04.26	THURSDAY	EVOLUTION	U23ZO5C11
U24ZO4SE6	BIOPHYSICS AND BIostatISTICS	17.04.26	FRIDAY	RADIATION BIOLOGY	U24ZO3SE4
U23ZO4SE6	BIOPHYSICS AND BIostatISTICS	17.04.26	FRIDAY		
U24BO2E3	ELECTIVE BOTANY III	18.04.26	SATURDAY	ELECTIVE BOTANY -I	U24BO1E1
		18.04.26	SATURDAY	INTRODUCTION TO NCC	U24NCC3SE1
U23ZO6E10	AGRICULTURAL ENTOMOLOGY	20.04.26	MONDAY	HUMAN REPRODUCTIVE BIOLOGY	U23ZO5E7
		20.04.26	MONDAY	ALLIED CHEMISTRY -III	U21CH2A3
U24ZO2SE2	BIOCOMPOSTING FOR ENTREPRENEURSHIP	27.04.26	MONDAY	FOOD, NUTRITION AND HEALTH	U24ZO1SE1
U24NCC4SE2	SPECIAL SUBJECT ARMY (OR) NAVY (OR) AIR FORCE	29.04.26	WEDNESDAY	ECONOMIC ZOOLOGY	U24ZO1F1
		29.04.26	WEDNESDAY	ECONOMIC ZOOLOGY	U23ZO1F1
U24ZO2SE3	ORNAMENTAL FISH FARMING AND MANAGEMENT	30.04.26	THURSDAY		



## STATISTICS - MAJOR

**FORENOON ( 9.30 AM TO 12.30 PM )**

**AFTERNOON ( 2.00 PM TO 5.00 PM )**

COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U23ST6C13	DEMOGRAPHY	08.04.26	WEDNESDAY	STOCHASTIC PROCESS	U23ST5C9
U24ST4C7	TESTING OF HYPOTHESIS	09.04.26	THURSDAY	ESTIMATION THEORY	U24ST3C5
U23ST4C7	TESTING OF HYPOTHESIS	09.04.26	THURSDAY		
U24ST2C3	DISTRIBUTION THEORY	10.04.26	FRIDAY	DESCRIPTIVE STATISTICS	U24ST1C1
U23ST2C3	DISTRIBUTION THEORY	10.04.26	FRIDAY		
U23ST6C14	OFFICIAL STATISTICS	11.04.26	SATURDAY	ACTUARIAL STATISTICS	U23ST5C10
U24ST4E6	OPERATIONS RESEARCH	13.04.26	MONDAY		
U23ST4E6	OPERATIONS RESEARCH	13.04.26	MONDAY		
U24ST2E2	MATHEMATICS FOR STATISTICS -II (REAL ANALYSIS)	15.04.26	WEDNESDAY	PROBABILITY THEORY	U24ST1C2
U23ST2E2	MATHEMATICS FOR STATISTICS -II (REAL ANALYSIS)	15.04.26	WEDNESDAY	PROBABILITY THEORY	U23ST1C2
U23ST6E9	STATISTICAL QUALITY CONTROL	16.04.26	THURSDAY	DESIGN OF EXPERIMENTS	U23ST5C11
U24ST4SE6	STATISTICS FOR COMPETITIVE EXAMINATIONS	17.04.26	FRIDAY	R - PROGRAMMING	U24ST3E4
U24ST2E3	MATHEMATICS FOR STATISTICS - III (NUMERICAL METHODS)	18.04.26	SATURDAY	INTRODUCTION TO NCC	U24NCC3SE1
U23ST2E3	MATHEMATICS FOR STATISTICS - III (NUMERICAL METHODS)	18.04.26	SATURDAY		
U23ST6E10	BIOSTATISTICS AND SURVIVAL ANALYSIS	20.04.26	MONDAY	PYTHON PROGRAMMING	U23ST5E7
U24ST2SE2	DATABASE MANAGEMENT	27.04.26	MONDAY	QUANTATIVE APTITUDE - I	U24ST1SE1
U24NCC4SE2	SPECIAL SUBJECT ARMY (OR) NAVY (OR) AIR FORCE	29.04.26	WEDNESDAY	BASICS OF STATISTICS AND MATHEMATICS	U24ST1F1



## GEOLOGY- MAJOR

**FORENOON ( 9.30 AM TO 12.30 PM )**

**AFTERNOON ( 2.00 PM TO 5.00 PM )**

COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U23GL6C13	ECONOMIC GEOLOGY AND MINERAL ECONOMICS	08.04.26	WEDNESDAY	STRATIGRAPHY	U23GL5C9
U24GL4C7	STRUCTURAL GEOLOGY	09.04.26	THURSDAY	GEOMORPHOLOGY AND GEOTECTONICS	U23GL3C5
U23GL4C7	STRUCTURAL GEOLOGY	09.04.26	THURSDAY		
U24GL2C3	PALAEONTOLOGY	10.04.26	FRIDAY	GEO - STATISTICS	U24GL1SE1
U23GL6C15	APPLIED GEOLOGY	11.04.26	SATURDAY	SEDIMENTARY AND METAMORPHIC PETROLOGY	U23GL5E7
U24PH4E6	PHYSICS - III	13.04.26	MONDAY	PHYSICS - I	U24PH3E4
U23PH4E6	PHYSICS - III	13.04.26	MONDAY	PHYSICS - I	U23PH3E4
		15.04.26	WEDNESDAY	ALGEBRA, 3D AND TRIGONOMETRY	U24MM1E3
		15.04.26	WEDNESDAY	ALGEBRA, 3D AND TRIGONOMETRY	U23MM1E3
U23GL6E9	HYDROGEOLOGY	16.04.26	THURSDAY	MINERALOGY	U23GL5C10
U24GL4SE6	REMOTE SENSING GIS AND GPS	17.04.26	FRIDAY	GENERAL GEOLOGY AND CRYSTALLOGRAPHY	U24GL1C1
U24MM2E5	ODE, PDE, LAPLACE TRANSFORMS AND VECTOR ANALYSIS	18.04.26	SATURDAY	INTRODUCTION TO NCC	U24NCC3SE1
U23MM2E5	ODE, PDE, LAPLACE TRANSFORMS AND VECTOR ANALYSIS	18.04.26	SATURDAY		
U23GL6E10	MINING AND GEOPHYSICS	20.04.26	MONDAY		
U24GL2SE2	UNDERSTANDING OF THE EARTH	27.04.26	MONDAY	IGNEOUS PETROLOGY	U23GL5C11
		28.04.26	TUESDAY	CALCULUS AND FOURIER SERIES	U23MM2E4
U24NCC4SE2	SPECIAL SUBJECT ARMY AIR FORCE	29.04.26	WEDNESDAY	ELEMENTS OF GEOLOGY	U24GL1F1



## NUTRITION AND DIETETICS - MAJOR

**FORENOON ( 9.30 AM TO 12.30 PM )**

**AFTERNOON ( 2.00 PM TO 5.00 PM )**

COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U23ND6C13	FOOD SERVICE MANAGEMENT	08.04.26	WEDNESDAY	QUANTITY FOOD PRODUCTION AND SERVICE	U23ND5C9
U24ND4C7	NUTRITION THROUGH THE LIFE CYCLE	09.04.26	THURSDAY	HUMAN PHYSIOLOGY	U24ND1C1
U24ND2C3	FOOD SCIENCE	10.04.26	FRIDAY	HUMAN NUTRITION	U24ND3C5
U23ND6C14	FOOD PRESERVATION	11.04.26	SATURDAY	HUMAN DEVELOPMENT	U23ND5C10
U24ND4E5	BASICS OF FOOD MICROBIOLOGY	13.04.26	MONDAY	NUTRITIONAL BIOCHEMISTRY	U24ND3E4
U23ND4E5	BASICS OF FOOD MICROBIOLOGY	13.04.26	MONDAY		
U24CH2E2	CHEMISTRY FOR PHYSICAL SCIENCES - II	15.04.26	WEDNESDAY	CHEMISTRY FOR PHYSICAL SCIENCES -I	U24CH1E1
		15.04.26	WEDNESDAY	CHEMISTRY FOR PHYSICAL SCIENCES -I	U23CH1E1
		16.04.26	THURSDAY	DIETETICS	U23ND5C11
U24ND4SE6	COMPUTER APPLICATION IN HOME SCIENCE	17.04.26	FRIDAY	CHANGING TRENDS IN EXTENSION EDUCATION	U24ND3SE4
		18.04.26	SATURDAY	INTRODUCTION TO NCC	U24NCC3SE1
U23ND6E10	FUNDAMENTALS OF RESEARCH IN NUTRITIONAL SCIENCES	20.04.26	MONDAY	FIBER TO FABRIC	U24ND1SE1
U24ND2SE2	PUBLIC HEALTH NUTRITION	27.04.26	MONDAY	WOMEN'S HEALTH AND WELLNESS	U23ND5E7
U23NCC4SE2	SPECIAL SUBJECT ARMY (OR) NAVY (OR) AIR FORCE	29.04.26	WEDNESDAY	FUNDAMENTALS OF NUTRITION AND DIETETICS	U24ND1F1
		29.04.26	WEDNESDAY		
U24ND2SE3	FOOD PRODUCT DEVELOPMENT	30.04.26	THURSDAY		



## BACHELOR OF COMPUTER APPLICATIONS - MAJOR

FORENOON ( 9.30 AM TO 12.30 PM )

AFTERNOON ( 2.00 PM TO 5.00 PM )

COURSE CODE	TITLE OF THE COURSE	DATE	DAY	TITLE OF THE COURSE	COURSE CODE
U25BCA2C3	OBJECT ORIENTED PROGRAMMING CONCEPTS USING C++	10.04.26	FRIDAY	PYTHON PROGRAMMING	U25BCA1C1
U25MM2E2	DISCRETE MATHEMATICS -I	15.04.26	WEDNESDAY	NUMERICAL METHODS	U25MM1E1
U25PH2E2	DIGITAL LOGIC FUNDAMENTALS	18.04.26	SATURDAY	STRUCTURED PROGRAMMING LANGUAGE IN C	U25BCA1F1
U25BCA2SE2	INTRODUCTION TO HTML	27.04.26	MONDAY	OFFICE AUTOMATION	U25BCA1SE1
U25BCA2SE3	UNDERSTANDING INTERNET	30.04.26	THURSDAY		



*(Handwritten signature)*  
17/3/26  
**Principal**  
Government Arts College(Autonomous),  
Thanthonimalai,  
KARUR - 5.