

SRI MEENAKSHI GOVERNMENT ARTS COLLEGE FOR WOMEN (AUTONOMOUS),

MADURAI-625002



DEPARTMENT OF ZOOLOGY

Syllabus

B.Sc. Zoology

For students who are admitted in the academic year 2023-2024

**SRI MEENAKSHI GOVERNMENT ARTS COLLEGE FOR WOMEN
(AUTONOMOUS), MADURAI-2**

B. Sc. ZOOLOGY Programme (2023 – 2026)

SEMESTER-I

Part	Course Type	Course Code	Title of the Course	Hrs/ Week	Credits	Exam Hrs	Marks		
							Int	Ext	Total
I	LC	U231A1/ U231H1	Tamil/Hindi	6	3	3	25	75	100
II	ELC	U232A1	English	6	3	3	25	75	100
III	CC1(T)	U23CZ1	Invertebrata	5	5	3	25	75	100
III	CC2 (P)	U23CZ2P	Invertebrata Practical	3	3	3	25	75	100
III	GEC 1(T)	U23GZ25	Allied Zoology - I	4	4	3	25	75	100
III	GEC 2(P)	U23GZ26P	Allied Zoology Practical	2	-	-	-	-	-
IV	SEC1	U23SEZ1	Ornamental Fish farming and Management	2	2	3	25	75	100
IV	Foundation Course	U23GZ26P	Fundamentals of Zoology	2	2	3	25	75	100
Total				30	22				700

SEMESTER-II

Part	Course Type	Course Code	Title of the Course	Hrs/Week	Credits	Exam Hrs	Marks		
							Int	Ext	Total
I	LC	U231A2/ U231H2	Tamil/Hindi	6	3	3	25	75	100
II	ELC	U232A2	English	6	3	3	25	75	100
III	CC3 (T)	U23CZ3	Chordata	5	5	3	25	75	100
III	CC4 (P)	U23CZ4P	Chordata Practical	3	3	3	25	75	100
III	GEC 2(P)	U23GZ26P	Allied Zoology Practical	2	2	3	25	75	100
III	GEC 3(T)	U23GZ27	Allied Zoology - II	4	4	3	25	75	100
IV	SEC2	U23SEZ5	Basics of Marine Biology	2	2	3	25	75	100
	SEC3	U23SEZ6	Agricultural Entomology	2	2	3	25	75	100
Total				30	24				800

SEMESTER-III

Part	Course Type	Course Code	Title of the Course	Hrs/Week	Credits	Exam Hrs	Marks		
							Int	Ext	Total
I	LC	U231A3/ U231H3	Tamil/Hindi	6	3	3	25	75	100
II	ELC	U232A3	English	6	3	3	25	75	100
III	CC5 (T)	U23CZ5	Animal Physiology	5	4	3	25	75	100
III	CC6 (P)	U23CZ6P	Animal Physiology Practical	3	3	3	25	75	100
III	GEC 4(T)	U23GZ25	Allied Zoology – I	4	4	3	25	75	100
III	GEC 5(P)	U23GZ26P	Allied Zoology Practical	2	-	-	-	-	-
IV	SEC4	U23SEZ2	Biocomposting for Entrepreneurship	1	1	3	25	75	100
IV	SEC5/NM	U23SEZ7	Sericulture/NM Course	2	2	3	25	75	100
IV	E.V.S.	U23EVS1	E.V.S	1	--	--	--	--	--
Total				30	20				700

SEMESTER-IV

Part	Course Type	Course Code	Title of the Course	Hrs/Week	Credits	Exam Hrs	Marks		
							Int	Ext	Total
I	LC	U231A4/ U231H4	Tamil/Hindi	6	3	3	25	75	100
II	ELC	U232A4	English	6	3	3	25	75	100
III	CC7 (T)	U23CZ7	Core Industry Module - Medical Lab Technology	4	4	3	25	75	100
III	CC8 (P)	U23CZ8P	Medical Lab Technology Practical	3	3	3	25	75	100
III	GEC5 (P)	U23GZ26P	Allied Zoology Practical	2	2	3	25	75	100
III	GEC6 (T)	U23GZ27	Allied Zoology – II	4	4	3	25	75	100
IV	SEC6	U23SEZ8	Bioinstrumentation	2	2	3	25	75	100
IV	SEC7	U23SEZ9	Bioinformatics	2	2	3	25	75	100
IV	E.V.S.	U23EVS1	E. V. S	1	2	3	25	75	100
Total				30	25				900
SUMMER INTERNSHIP/INDUSTRIAL TRAINING									

SEMESTER-V

Part	Course Type	Course Code	Title of the Course	Hrs/Week	Credits	Exam Hrs	Marks		
							Int	Ext	Total
III	CC9 (T)	U23CZ9	Cell and Molecular Biology	5	5	3	25	75	100
III	CC10 (T)	U23CZ10	Biochemistry	5	5	3	25	75	100
III	CC11	U23CZ11	Genetics	4	4	3	25	75	100
III	CC12 (P)	U23CZ12P	Cell and Molecular Biology, Biochemistry and Genetics Practical	6	3	3	25	75	100
III	DSEC1	U23DZ02	Wild Life Conservation and Management	4	3	3	25	75	100
III	DSEC2	U23DZ05	Environmental Biology	4	3	3	25	75	100
V		U23VE1	Value Education	2	2	3	25	75	100
IV		U23SIZ1	Summer Internship/Industry Training	--	2	--	--	--	100
Total				30	27				800

SEMESTER-VI

Part	Course Type	Course Code	Title of the Course	Hrs/Week	Credits	Exam Hrs	Marks		
							Int	Ext	Total
III	CC13	U23CZ13	Microbiology	6	5	3	25	75	100
III	CC14	U23CZ14	Immunology	6	5	3	25	75	100
III	CC15(P)	U23CZ15P	Microbiology & Immunology Practical	6	3	3	25	75	100
III	DSEC3	U23DZ06	Developmental Biology and Evolutionary Biology	5	3	3	25	75	100
III	DSEC4	U23DZ07	Animal Biotechnology	5	3	3	25	75	100
IV	EXA	U23EAZ	Extension Activity/NCC/NSS	--	1	--	--	--	100
IV		U23PCZ1	Professional Competency Skill – Statistics for Biologists	2	2	3	25	75	100
Total				30	22				700

COURSE STRUCTURE ABSTRACT

FOR ALL B. Sc. Programmes

Part	Course	Total No. of Papers	Hours	Credit	Marks
I	Tamil	4	24	12	400
II	English	4	24	12	400
III	Core Course -Major(CCM)	15	69	60	1500
III	GEC– Elective Course (Allied)	6	24	20	600
III	DSEC –Elective Course	4	18	12	400
III	Internship	1	--	2	100
IV	Skill Enhancement Course (SEC-6 & NM)	7	13	13	700
IV	Foundation Course	1	2	2	100
IV	E.V.S.	1	2	2	100
IV	Value Education	1	2	2	100
IV	Extension Activity/NSS/NCC/SPORTS	1	-	1	100
IV	Professional Competency Skill	1	2	2	100
Total		46	180	140	4600

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List of Discipline Specific Elective Courses (DSECs)

Sl. no.	Course Code	Course Title
1	U23DZ01	Animal Behaviour
2	U23DZ02	Wildlife Conservation And Management
3	U23DZ03	Nanobiology
4	U23DZ04	Human Reproductive Biology
5	U23DZ05	Environmental Biology
6	U23DZ06	Developmental Biology and Evolutionary Biology
7	U23DZ07	Animal Biotechnology

List of Skill Enhancement Courses (SECs)

Sl. no.	Course Code	Course Title
1	U23SEZ1	Ornamental fish farming and management
2	U23SEZ2	Biocomposting for Entrepreneurship
3	U23SEZ3	Aquarium Keeping
4	U23SEZ4	Medical Laboratory Techniques
5	U23SEZ5	Basics of Marine Biology
6	U23SEZ6	Agricultural Entomology
7	U23SEZ7	Sericulture
8	U23SEZ8	Bioinstrumentation
9	U23SEZ9	Bioinformatics

SEMESTER - I

Semester –I

Course Code CC1 (T)	Course Name	Category	L	T	P	S	Credits	Inst. Hours	Marks		
									CI A	External	Total
U23CZ1	INVERTEBRATA	Core	Y	-	-	-	5	5	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need	✓	Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To understand the basic concepts of lower animals and observe the structure and functions.		
CO2	To illustrate and examine the systemic and functional morphology of various group of invertebrates.		
CO3	To differentiate and classify the various groups of animal modes of life and to estimate the biodiversity.		
CO4	To compare and distinguish the general and specific characteristics of reproduction in lower animals.		
CO5	To infer and integrate the parasitic and economic importance of invertebrate animals		
UNIT	Details	No. of Hours	Course Objectives
I	TAXONOMY: Units of Classification, Criteria of classification –Principles of Classification - types of Coelom, types of Symmetry, Binomial nomenclature. Classification up to class level with example (Flow Chart only)- General characters of the phyla with examples: i) Protozoa ii) Porifera iii) Coelenterata iv) Platyhelminthes v) Nematoda vi) Annelida, vii) Arthropoda viii) Mollusca, ix) Echinodermata	15	CO1
II	PROTOZOA AND PORIFERA Phylum: Protozoa - Type study -Paramecium- General organization, cyclosis, contractile vacuole and conjugation only. Structure, Life history, pathology, prevention and control measures of i) <i>Plasmodium vivax</i> and ii) <i>Entamoeba histolytica</i> .	15	CO2

	Phylum: Porifera: Type study- <i>Leucosolenia</i> - general organization, histology, Spicules, reproduction and development only. Canal system in Sponges.		
III	COELENTRATA AND HELMINTHES Phylum: Coelenterata: Type study- Obelia; structure of obelia colony, Medusa, Nematocyst, reproduction and development (metagenesis) - Polymorphism in Coelenterata. Types of Corals- Ecological and Economic importance. Helminthes: Type study- <i>Fasciola hepatica</i> - external characters, digestive system, excretion, reproduction and development (life cycle). Structure, pathology and control measures of <i>Ascaris</i> and <i>Wuchereria</i> .	15	CO3
IV	ANNELIDA AND ARTHROPODA Phylum: Annelida: Type study-Earth worm, External morphology, setae, nephridia, nerves system and reproductive system - Metamerism in Annelids. Phylum: Arthropoda: Type study- <i>Penaeus indicus</i> - Marine Prawn - external morphology, appendages, digestive and excretory systems, reproductive system and development-Affinities of Peripatus.	15	CO4
V	MOLLUSCA AND ECHINODERMATA Phylum: Mollusca: Type study – <i>Pila globosa</i> - external morphology, digestive system, respiratory system, osphridium only. -Cephalopods as an advanced Mollusc. Phylum: Echinodermata; Type study Star fish (<i>Asterias</i>), external morphology, pedicellaria, --Water vascular system - Larval forms of Echinodermata.	15	CO5
Total		75	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Understand the basic concepts of invertebrate animals and recall its structure and functions.	PO1	
CO2	Illustrate and examine the systemic and functional morphology of various groups of invertebrata.	PO1, PO2	
CO3	Differentiate and classify the animal's mode of life in various taxa and estimate the biodiversity.	PO4, PO6	
CO4	To compare and distinguish the various physiological processes and organ systems in lower animals.	PO4, PO5, PO6	
CO5	Infer and integrate the parasitic and economic importance of invertebrate animals.	PO3, PO8	
Text Books (Latest Editions)			
1.	EkambaranathaIyer,- Outlines of Zoology Viswanathan Publication		
References Books (Latest editions, and the style as given below must be strictly adhered to)			

1.	Ekambaranatha Iyar and T.N. Ananthkrishnian - A Manual of Zoology Invertebrata–Vol I: Viswanathan Publishers.	
2.	Ekambaranatha Iyar and T.N. Ananthkrishnan, -A Manual of Zoology-Invertebrata–Vol III: Viswanathan Publishers.	
3.	Ekambaranatha Iyar and T.N. Ananthkrishnan, - A Manual of Zoology: Chordata Viswanathan Publishers.	
4.	Jordan E.L. and P.S. Verma-Invertebrate Zoology, S. Chand & Co.	
Web Resources		
1.	www.sanctuaryasia.com	
2.	www.iaszoology.com	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations	

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S - Strong (3)

M - Medium (2)

L - Low (1)

Course Code CC2 (P)	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
U23CZ2P	INVERTEBRATA PRACTICAL	Core	Y	-	-	-	3	3	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented	✓	Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives

CO1	To identify the different groups of invertebrate animals by observing their external characteristics.
CO2	To understand the organs, organ system and their functions in lower animals.
CO3	To get knowledge about the different modes of life and their adaptation based on the environment.
CO4	Able to dissect and display the internal organs and mount the mouthparts and scales of invertebrates.

UNIT	Details	No. of Hours	Course Objectives
I	Major Dissection: Cockroach: Digestive, and Nervous systems, Earthworm: Nervous System.	12	CO1
II	Minor Dissection: Cockroach: Reproductive system	6	CO2
III	Mounting: Earthworm: Body setae; Mouth parts - Honey Bee, House fly and Mosquito.	9	CO3
IV	Observation of Larval forms of the following animals: Liver fluke: Miracidium, Redia and Cercaria. Prawn: Nauplius, Zoea and Mysis. Echinoderm Larvae.	9	CO4
V	Spotters: (i). Protozoa: Amoeba, Paramoecium, Paramoecium Conjugation, Entamoeba histolytica, Plasmodium vivax (ii). Porifera: Sponge-Spicules and Gemmule (iii). Coelenterata: Obelia – Colony & Medusa, Aurelia, Physalia (iv). Platyhelminthes: Fasciola hepatica, (v). Nematelminthes: Ascaris (Male & Female), (vi). Annelida: Nereis, Earthworm (vii). Arthropoda: Prawn,	9	CO5

	peripatus, Centepede (viii). Mollusca: Chiton, Pila, Murex, Sepia, Solen Glochidium larva (ix). Echinodermata: Starfish, Sear-urchin, Sea cucumber		
	Total	45	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Identify and label the external features of different groups of invertebrate animals.	PO1	
CO2	Illustrate and examine the circulatory system, nervous system and reproductive system of invertebrate animals.	PO1, PO2	
CO3	Differentiate and compare the structure, function and mode of life of various groups of animals.	PO4, PO6	
CO4	To compare and distinguish the dissected internal organs of lower animals.	PO4, PO5, PO6	
CO5	Prepare and develop the mounting procedure of economically important invertebrates.	PO3, PO8	
Text Books (Latest Editions)			
1.	Ekambaranatha Iyyar and T. N. Ananthakrishnan, 1995 A manual of Zoology Vol.I (Part 1, 2) S. Viswanathan, Chennai		
2.	Ganguly, Sinha and Adhikari, 2011. Biology of Animals: Volume I, New Central Book Agency; 3rd revised edition. 1008 pp.		
3.	Sinha, Chatterjee and Chattopadhyay, 2014. Advanced Practical Zoology, Books & Allied Ltd; 3rd Revised edition, 1070 pp.		
4.	Lal, S. S., 2016. Practical Zoology Invertebrate, Rastogi Publications.		
5.	Verma, P. S. 2010. A Manual of Practical Zoology: Invertebrates, S Chand, 497pp.		
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Barnes, R.S.K., Calow, P., Olive, P.J.W., Golding, D.W. and Spicer, J.I. (2002). <i>The Invertebrates: A New Synthesis</i> , III Edition, Blackwell Science.		
2.	Barnes, R.D. (1982). <i>Invertebrate Zoology</i> , V Edition. Holt Saunders International Edition.		
3.	Barrington, E.J.W. (1979). <i>Invertebrate Structure and Functions</i> . II Edition, E.L.B.S. and Nelson		
4.	Boradale, L.A. and Potts, E.A. (1961). <i>Invertebrates: A Manual for the use of Students</i> . Asia Publishing Home.		
5.	Lal, S.S. 2005. A text Book of Practical Zoology: Invertebrate, Rastogi, Meerut		
Web Resources			
1.	https://nbb.gov.in/		
2.	http://www.agshoney.com/training.htm		
3.	https://icar.org.in/		

4.	http://www.csrtimys.res.in/
5.	http://csb.gov.in/
	https://iinrg.icar.gov.in/
	https://www.nationalgeographic.com/animals/invertebrates/

Methods of Evaluation

Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks

Methods of Assessment

Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong (3)

M-Medium (2)

L-Low (1)

Course Code GEC1 (T)	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
U23GZ25	Allied Zoology – I	Core	Y	-	-	-	4	4	25	75	100
Relevant to Global need		Employability Oriented		Addresses Professional Ethics							
Relevant to National need	✓	Entrepreneurship oriented		Addresses Gender Sensitization							
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability							
Relevant to Local need				Addresses human Values							
Learning Objectives											
CO1	To acquire a basic knowledge of diversity and organization of Protozoa, Coelenterata, Helminthes and Annelida										
CO2	To acquire a basic knowledge of diversity and organization of Arthropoda, Mollusca and Echinodermata										
CO3	To comprehend the taxonomic position and diversity among Protochordata, Pisces and Amphibia										
CO4	To comprehend the taxonomic position and diversity among Reptilia, Aves and Mammalia										
CO5	To acquire detailed knowledge of select invertebrate and chordate forms										
UNIT	Details						No. of Hours	Course Objectives			
I	Diversity of Invertebrates–I Principles of taxonomy. Criteria for classification –Symmetry and Coelom–Binomial nomenclature. Classification of Protozoa, Coelenterata, Helminthes and Annelida upto classes with two examples.						12	CO1			
II	Diversity of Invertebrates–II Classification of Arthropoda, Mollusca and Echinodermata upto class level with examples.						12	CO2			
III	Diversity of Chordates–I Classification of Prochordata, Pisces and Amphibia upto orders giving two examples.						12	CO3			

IV	Diversity of Chordates–II Classification of Reptilia, Aves and Mammalia upto orders giving two examples.	12	CO4
V	Animal organization Structure and organization of (i) Earthworm (ii) Rabbit/Rat (iii) Prawn/Fish	12	CO5
Total		60	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Recall the characteristic features invertebrates and chordates.	PO1	
CO2	Classify invertebrates up to class level and chordates up to order level	PO1, PO2	
CO3	Explain and discuss the structural and functional organisation of some invertebrates and chordates	PO4, PO6	
CO4	Relate the adaptations and habits of animals to their habitat	PO4, PO5, PO6	
CO5	Analyse the taxonomic position of animals.	PO3, PO8	
Text Books (Latest Editions)			
1.	EkambaranathaIyer,- Outlines of Zoology Viswanathan Publication		
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Ekambaranatha Iyar and T.N. Ananthkrishnian - A Manual of Zoology Invertebrata – Vol I:ViswanathanPublishers.		
2.	EkambaranathaIyar and T.N.Ananthkrishnan,-A Manual of Zoology-Invertebrata–VolIII: Viswanathan Publishors.		
3.	EkambaranathaIyar and T.N. Ananthkrishnan,- A Manual of Zoology: Chordata ViswanathanPublishers.		
4.	Jordan E.L .and P.S. Verma-Invertebrate Zoology, S. Chand & Co.		
Web Resources			
1.	www.sanctuaryasia.com		
2.	www.iaszoology.com		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Assignments		
	Seminars		
	Attendance and Class Participation		

External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations	

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S - Strong (3) M - Medium (2) L - Low (1)

Course Code GEC2 (P)	Course Name	C	L	T	P	S	C	I	Marks
		at					r	n	
		e					e	s	

		g o r y					d i t s	t .H o u r s	C I A	E x t e r n a l	T o t a l
U23GZ26P	Allied Zoology – I (Botany) Practical	Core	Y	-	-	-	4	4	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented	✓	Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To acquire a basic knowledge of diversity and organization of Protozoa, Coelenterata, Helminthes and Annelida		
CO2	To acquire a basic knowledge of diversity and organization of Arthropoda, Mollusca and Echinodermata		
CO3	To comprehend the taxonomic position and diversity among Protochordata, Pisces, Amphibia, Reptilia, Aves and Mammalia		
CO4	To enable students to learn basic concepts relating to aspects of respiratory, circulatory, excretory nervous and sensory physiology.		
CO5	To enable students to learn basic concepts of immunity and the working of immune organs and familiarize them with the recommended vaccination schedule, human genetics and patterns of inheritance, aspects of animal behaviour such as foraging, courtship, nest construction, parental care and learning		
UNIT	Details	No. of Hours	Course Objectives
I	Protozoa- Entamoeba & Paramecium. Coelenterata-Hydra, Obelia & Sea anaemone. Helminthes-Ascaris & Tapeworm. Annelida-Earthworm & Leech. Arthropoda-Spider, Centepede, Shrimp & Rhinoceros beetle. Mollusca-Pila & Oyster. Echinodermata-Starfish & Sea urchin	12	CO1
II	Prochordata-Amphioxus & Sea Squirts Pisces-Echenis, Shark & Anguilla Amphibia- Frog & Salamender Reptila- Snake & Lizard Aves-Pigeon & Horn bill Mammalia- Bat & Rabbit	12	CO2
III	Dissection: Earthworm-Body setae	12	CO3

	Scales in fishes-Ctenoid & Placoid		
IV	Respiratory pigments, Excretory products, blood clotting, neuron, vision, hearing Fertilization, cleavage, gastrulation in frog, placenta in mammals	12	CO4
V	Structure of antibody, immune organs-bone marrow, thymus, lymph node and spleen. X linked inheritance-Haemophilia and color blindness. Sex determination Foraging, courtship behavior and nest construction of birds, parental care in frog, learning process in mammals	12	CO5
Total		60	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Recall the characteristic features invertebrates and chordates.	PO1	
CO2	Classify invertebrates up to class level and chordates up to order level, structural and functional organisation of some invertebrates and chordates, adaptations and habits of animals to their habitat	PO1, PO2	
CO3	Recall the parts and working of body organs and developmental stages, name the patterns of inheritance and list different types of animal behavior and to analyse the different developmental stages	PO4, PO6	
CO4	Analyse the working of body and immune systems, understand the different patterns of inheritance	PO4, PO5, PO6	
CO5	Gain the knowledge on relationship the behaviour of animals to physiology. Analyse the different types of behaviour	PO3, PO8	
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Boradale, L.A. and Potts, E.A. (1961). <i>Invertebrates: A Manual for the use of Students</i> . Asia Publishing Home.		
2.	Lal, S.S. 2005. A text Book of Practical Zoology: Invertebrate, Rastogi, Meerut		
3.	Lal S S, 2009. Practical Zoology Vertebrate, Rajpal and Sons Publishing, 484pp.		
4.	Verma P.S,2000.AManual of Practical Zoology: Chordates, S.Chand Limited, 627pp.		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Assignments		
	Seminars		
	Attendance and Class Participation		

External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations	

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

Course Code SEC1	Course Name	C a t e g o	L	T	P	S	C r e d i	I n s t .	Marks

V	Conditioning, packing, transport and quarantine methods. Economics, trade regulations, domestic and export marketing strategies.	6	CO5
Total		30	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	The students will be able to identify, culture, maintain and market the commercially important ornamental fishes.	PO1	
CO2	The knowledge and skills gained on the different aspects of ornamental fish keeping will enable the students to develop entrepreneurship potential and help in self employment.	PO1, PO2	
CO3	Understand the aquarium construction and management	PO4, PO6	
CO4	Gain the knowledge on fish diseases and their control strategies	PO4, PO5, PO6	
CO5	Envisage about entrepreneurship on Ornamental fish culture	PO3, PO8	
Text Books (Latest Editions)			
1.	Swain SK., Sarangi N. and Ayyappan S. 2010. Ornamental fish farming. ICAR, New Delhi.		
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Living Jewels – A handbook on freshwater ornamental fish, MPEDA, Kochi.		
2.	Dey V.K.A. 1997. A handbook on aquafarming ornamental fishes. MPEDA, Kochi.		
3.	Ahilan, B., Felix N. and Santhanam R. 2008. Text book of aquaculture. Daya Publishing House, New Delhi.		
Web Resources			
1.	http://ecoursesonline.iasri.res.in/course/view.php?id=297		
2.	https://www.ofish.org/		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Assignments		
	Seminars		
	Attendance and Class Participation		
External Evaluation	End Semester Examination		75 Marks
	Total		100 Marks
Methods of Assessment			
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions		
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview		
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain		
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge		

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S					S		
CO 2	M							S
CO 3			S			S	M	
CO 4				M		S	S	
CO 5	S							M

S - Strong (8)

M - Medium (4)

L - Low (0)

Course Code	Course Name	Cate gory	L	T	P	S	C r e d	I n s t	Marks
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	Introduction to cell structure- Prokaryotic and Eukaryotic organisms- Examples. Cellular components of Prokaryotic and Eukaryotic organisms		
IV	Chemistry of Life-Biomolecules-An overview of Structure and functions of important Biomolecules -Carbohydrates, Proteins, lipids and Nucleic acids. Genetics- Chromosomes and Genes- Mendel's Laws of Inheritance-Karyotype – Human Genome Project	6	CO4
V	Molecular Biology-A brief Introduction of Central Dogma-Replication-Transcription-Translation-Protein synthesis Biotechnology- Definition- Recombinant DNA technology- Gene Cloning. Bioinformatics-Biological databases-types -significance	6	CO5
		30	

Course Outcomes

	On completion of this course, students will;	
CO1	increase the awareness and appreciation of various animal species and their characteristics	PO1
CO2	develop an understanding about classification of animals and nomenclature	PO1, PO2
CO3	distinguish between Prokaryotic and Eukaryotic cells and analyse the various cellular organelles	PO4, PO5
CO4	comprehend the basic structure of biologically important molecules and also the basic Principles of Genetics	PO4, PO5, PO6
CO5	understand the core concepts and fundamentals of Molecular Biology , Biotechnology and Bioinformatics	PO3, PO8

Text Books (Latest Editions)

1.	Ekambaranatha Iyer, 2000. A Manual of Zoology, 10 th edition, Viswanathan, S., Printers & Publishers Pvt Ltd
2.	Kotpal. R.L. A, Modern text book of Zoology Vertebrates- Rastogi publications. 2009
3.	Verma P.S. and Agarwal V.K. (2016) Cell Biology (Cytology, Biomolecules, Molecular Biology), Paperback, S. Chand and Company Ltd.
4.	Verma P. S. and V. K. Agarwal., 2018. Genetics, S. Chand & Company Pvt Ltd.
5.	Ignacimuthu, S., 2008. Basic Biotechnology, Tata McGraw hill, New Delhi.

References Books (Latest editions, and the style as given below must be strictly adhered to)

1.	Ruppert and Barnes, R.D. (2006). Invertebrate Zoology, VIII Edition. Holt Saunders International Edition.
2.	Young, J. Z. (2004). The Life of Vertebrates. III Edition. Oxford university press.

3.	Powar, C.B., 1989. Essential of Cytology, Himalaya Publishing House, Bombay .	
4.	Russel, Peter J. 2013. iGenetics: A Molecular Approach, Pearson	
5.	Dubey R. C., 2014. A text Book of Biotechnology, S. Chand & Co Ltd, Ram Nagar, New Delhi	
Web Resources		
1.	https://www.nationalgeographic.com/animals/invertebrates/	
2.	https://www.nationalgeographic.com/animals/vertebrates/	
3.	https://go.nature.com/2XE8V1q	
4.	https://iopscience.iop.org/article/10.1088/1755-1315/492/1/012035/pdf	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations	

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S	S			
CO 4				S	S	M		
CO 5			S					S

S-Strong (3) M-Medium (2) L-Low (1)

SEMESTER-II

SEMESTER - II

Course Code CC3 (T)	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
U23CZ3	CHORDATA	Core	Y	-	-	-	5	5	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need	✓	Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To understand the structures and distinct features of Phylum Chordata.		
CO2	To understand and able to distinguish the characteristic features of each subphylum and class.		
CO3	To understand the economic importance of vertebrates		
CO4	To know about the adaptations of vertebrates		
CO5	To understand the evolutionary position of different groups of vertebrates		
UNIT	Details	No. of Hours	Course Objectives
I	TAXONOMY AND PHYLUM CHORDATA Chordates characteristics, Outline classification up to class level with examples. Cephalochordate -Amphioxus: External morphology, Digestive System and Excretory System only. Uro-chordata – Tadpole larva and Retrogressive metamorphosis in Ascidian, Hemichordate – Balanoglossus external morphology and Affinities of Hemichordate.	15	CO1
II	PISCES AND AMPHIBIANS General Characters and Classification of Fishes and Amphibians up to order level with examples. Pisces -Shark: External Morphology and Digestive System only, Migration of Fishes- Agnatha- Petromyzon -External morphology, Amphibia: General characters and classification - <i>Rana hexadactyla</i> - External Morphology and Respiratory system only, Parental Care in Amphibians.	15	CO2

III	REPTILES General Characters and Classification of Reptiles up to orders with examples. Calotes: External Morphology, Heart, Arterial and Venous system only. Snakes of India - Poisonous and non-poisonous snakes – Identification and biting mechanism. Origin, Dominance and Decline of Mesozoic reptiles.	15	CO3
IV	AVES General Characters and Classification of Aves up to orders with examples. <i>Columba livia</i> -Pigeon: External Morphology, Respiratory System, Synsacrum, Pectoral and Pelvic girdles only- Flightless Birds.	15	CO4
V	MAMMALS General Characters and Classification of Mammals up to orders with examples- General Characters of Prototherians, Metatherians and Eutherians with examples. Rabbit: External Morphology, Excretory system and Reproductive System only - Dentition in mammals - Adaptation of aquatic mammals.	15	CO5
Total		75	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Classify, Identify and recall the name and distinct features of different subphylum belonging to phylum Chordata.	PO1	
CO2	Explain, and relate the origin, structural organization and evolutionary aspects of vertebrates.	PO1, PO2	
CO3	Analyze, compare and distinguish the developmental stages and describe the important biological process.	PO3, PO4, PO5	
CO4	Correlate the different modes of life and parental care among different vertebrates.	PO3, PO5, PO6	
CO5	Summarise the morphology and ecological adaptations in vertebrates and list out the economic importance.	PO2, PO3, PO5, PO8	
Text Books (Latest Editions)			
1.	Ayyar, E.K. and T.N. Ananthkrishnan, 1992. Manual of Zoology Vol. II (Chordata), S. Viswanathan (Printers and Publishers) Pvt Ltd., Madras, 891p.		
2.	Jordan, E.K. and P.S. Verma, 1995. Chordate Zoology and Elements of Animal Physiology, 10th edition, S. Chand & Co Ltd., Ram Nagar, New Delhi, 1151 pp.		
3.	Nigam, H.C., 1983. Zoology of Chordates, Vishal Publications, Jalandhar - 144008, 942.		
4.	Ganguly, Sinha, Bharati Goswami and Adhikari, 2004. Biology of animals Vol.II - New central book Agency (p) Ltd.		

5.	Kotpal. R.L. A, Modern text book of Zoology Vertebrates- Rastogi publications. 2009	
References Books (Latest editions, and the style as given below must be strictly adhered to)		
1.	Darlington P.J. The Geographical Distribution of Animals, R.E. Krieger Pub. Co.	
2.	Hall B.K. and Hallgrimsson B. (2008). Strickberger's Evolution. IV Edition. Jones and Bartlett Publishers Inc.	
3.	Hickman, C.P. Jr., F.M.Hickman and L.S. Roberts, 1984. Integrated Principles of Zoology, 7th Edition, Times Merror/Mosby College Publication. St. Louis. 1065 pp.	
4.	Newman, H.H., 1981. The Phylum Chordata, Satish Book Enterprise, Agra – 282 003, 477 pp.	
5.	Parker and Haswell, 1964. Text Book of Zoology, Vol II (Chordata), A.Z.T,B.S. Publishers and Distributors, New Delhi - 110 051, 952 pp.	
6.	Pough H. Vertebrate life, VIII Edition, Pearson International.	
7.	Waterman, Allyn J. et al., 1971. Chordate Structure and Function, Mac Millan &Co., New York, 587 pp.	
8.	Young, J. Z. (2004). The Life of Vertebrates. III Edition. Oxford university press.	
Web Resources		
1.	http://tolweb.org/Chordata/2499	
2.	https://www.nhm.ac.uk/	
3.	https://bit.ly/3Av1Ejg	
4.	https://bit.ly/3kqTfYz	
5.	https://biologyeducare.com/aves/	
6.	https://www.vedantu.com/biology/mammalia	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	

Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations
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Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3		S	S	S	S	S		S
CO 4			S	S	S	M		
CO 5			S		S			S

S-Strong (3) M-Medium (2) L-Low (1)

Course Code CC4 (P)	Course Name	C	a	t	e	L	T	P	S	C	r	e	d	I	n	s	t	Marks
		o								i				H				

		r y					t s	o u r s	C I A	E x t e r n a l	T o t a l
U23CZ4P	CHORDATA PRACTICAL	Core	Y	-	-	-	3	3	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented	✓	Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To understand the structures and distinct features of phylum chordata.		
CO2	To understand and able to distinguish the characteristic features of each subphylum and class.		
CO3	To understand and compare the structure of various internal organs in different classes of vertebrates.		
CO4	To know about the classification, adaptations and affinities of chordate animals.		
UNIT	Details	No. of Hours	Course Objectives
I	Dissections: Fish: External features, Digestive system, Male and female urinogenital system.	12	CO1
II	Mounting: Fish: Placoid and Ctenoid scales,	6	CO2
III	Osteology: Frog: Skull and lower jaw, Vertebral column, Pectoral Girdle, Pelvic girdle, Fore limb, Hind limb. Pigeon - skull and lower jaw, synsacrum.	9	CO3
IV	Prochordata: Amphioxus, Amphioxus - T.S. through pharynx, Balanoglossus, Ascidian. Agnatha: Petromyzon. Pisces: Narcine, Echeneis, Hippocampus, Eel, Catla. Tilapia. Amphibian: Bufo, Rhacophorus, Ichthyophis. Salamander. Reptilia: Poisonous Snakes: Cobra, Krait, and Viper. Non-Poisonous Snakes: Dryophis and Ptyas. Lizards - Chaemeleon and Draco. Aves: Pectoral and Pelvic girdle of Pigeon, Archaeopteryx. Mammals: Bat, Loris.	15	CO4

V	Animal collection / Field trip to visit places of biological importance and recorded.	3	CO5
Total		45	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Identify and recall the name and distinct external and internal features of animals belonging to phylum Chordata.	PO1	
CO2	Explain the structural organization of various organs and systems in different classes of vertebrates.	PO1, PO2	
CO3	Analyse, compare and distinguish the morphological features and developmental stages of chordates	PO4, PO6	
CO4	Dissect and explain various organs and internal systems in different vertebrates and correlate its function.	PO4, PO5, PO6	
CO5	Summarise the morphology and ecological adaptations in vertebrates and list out the economic importance.	PO3, PO8	
Text Books (Latest Editions)			
1.	Lal S S, 2009. Practical Zoology Vertebrate, Rajpal and Sons Publishing, 484pp.		
2.	Verma P.S, 2000. A Manual of Practical Zoology: Chordates, S.Chand Limited, 627pp.		
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Robert William Hegner, 2015. Practical Zoology, BiblioLife, 522pp.		
2.	Young, J,Z., 1972. The life of vertebrates. Oxford Uni. London.		
Web Resources			
1.	https://www.youtube.com/watch?v=b04hc_kOY10		
2.	https://bit.ly/3CzTEy8		
3.	http://tolweb.org/Chordata/2499		
4.	https://www.nhm.ac.uk/		
5.	https://bit.ly/3Av1Ejg		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Assignments		
	Seminars		
	Attendance and Class Participation		
External Evaluation	End Semester Examination		75 Marks
	Total		100 Marks
Methods of Assessment			
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions		
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview		

Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong (3)

M-Medium (2)

L-Low (1)

Course Code	Course Name	C at e g o	L	T	P	S	C r e d i	I n s t . H	Marks
GEC3 (T)									

		r y					t s	o u r s	C I A	E x t e r n a l	T o t a l
U23GZ27	Allied Zoology – II	Core	Y	-	-	-	4	4	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need	✓	Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To enable students to learn basic concepts relating to aspects of respiratory, circulatory, excretory nervous and sensory physiology.		
CO2	To enable students to comprehend the processes involved during development		
CO3	To enable students to learn basic concepts of immunity and the working of immune organs and familiarize them with the recommended vaccination schedule		
CO4	To enable students to comprehend the basic concepts of human genetics and patterns of inheritance		
CO5	To enable students to learn about aspects of animal behaviour such as foraging, courtship, nest construction, parental care and learning		
UNIT	Details	No. of Hours	Course Objectives
I	Respiration- Respiratory pigments and transport of gases. Mechanism of blood clotting. Types of excretory products–Ornithin cycle. Structure of neuron–Conduction of nerve impulse, Mechanism of vision and hearing.	12	CO1
II	Fertilization, Cleavage, Gastrulation and Organogenesis of Frog; Placentation in mammals	12	CO2
III	Innate and Acquired - Active and Passive; Antigens and Antibodies; Immunological organs–responses in humans; Vaccination schedule	12	CO3
IV	Human Genetics: Human Chromosomes – Sex Determination in Humans; Patterns of Inheritance: Autosomal Dominant,	12	CO4

	Autosomal Recessive, X-linked, Y-linked, Mitochondrial, Multiple Allelic and Polygenic; Genetic Counselling		
V	Animal Behaviour: Foraging, Courtship Behaviour, Shelter and Nest Construction, Parental Care, Learning Behaviour	12	CO5
	Total	60	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Recall the parts and working of body organs and developmental stages, name the patterns of inheritance and list different types of animal behaviour	PO1	
CO2	Analyse the different developmental stages	PO1, PO2	
CO3	Analyse the working of body and immune systems	PO4, PO6	
CO4	Analyse the different patterns of inheritance	PO4, PO5, PO6	
CO5	Relate the behaviour of animals to physiology. Analyse the different types of behaviour	PO3, PO8	
Text Books (Latest Editions)			
1.	Verma P.S. & Agarwal - Developmental Biology, Chordata embryology S. Chand & Co.		
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Owen, J. A., Punt, J. & Stranford, S. A. - Kuby Immunology. New York: W.H. Freeman & Company		
2.	Klug, W. S., Cummings, M. R. & Spencer, C - Concepts of Genetics. (12th ed.). New Jersey: Pearson Education		
3.	Mathur, R.- Animal Behaviour. Meerut: Rastogi.		
4.	Verma P.S. & Agarwal - Developmental Biology, Chordata embryology S. Chand & Co.		
Web Resources			
1.	Continuous Internal Assessment Test		
2.	Assignments		
3.	Seminars		
4.	Attendance and Class Participation		
5.	End Semester Examination		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Simple definitions, MCQ, Recall steps, Concept definitions		
	MCQ, True/False, Short essays, Concept explanations, Short summary or overview		

	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
External Evaluation	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	75 Marks
	Longer essay/ Evaluation essay, Critique or justify with pros and cons	100 Marks

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong (3) M-Medium (2) L-Low (1)

Course Code	Course Name	C	L	T	P	S	C	I	Marks
SEC2		at					red	nst	
		go					i	H	

	and Zooplankton - methods of collection, Oxidation as carbon (as organic matter). Primary productivity – estimation and factors affecting primary productivity.		
V	Marine Pollution and Ocean Management: Ocean pollution- kinds and quantities of pollutants, toxic effects and control measures – oil spills, plastics, nuclear waste disposal in marine environment, Eutrophication. Role of National and international agencies and organizations in ocean management-FAO, UNEP, DOD, WOCE, WHOI, IOI Malta, IMO INMARSAT- IUCN, SCAR, SCOR, Marpol, Traffic. Ocean policy (India) - research and management.	6	CO5
Total		30	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Define marine ecosystem, recognize and describe the interrelationship between biology and ocean technology.		
CO2	Articulate and classify the dynamics and the physical attributes of the ocean, interpret the factors which affect the global climate.		
CO3	Identify and analyze the physical and biological factors of marine environments, and focus life in the open sea.		
CO4	Evaluate the impact of variations in abiotic factors in marine productivity and justify the role of human activities in the degradation of marine ecosystems.		
CO5	Categorize marine pollutants and develop controlling measures in collaboration with the institutions for ocean management.		
Text Books (Latest Editions)			
1.	Thurman, Harold., 2001 Introduction to Oceanography, Prentice Hall Inc. New Jersey. 506 pp.		
2.	Bertness, M.D, S. D. Gaines and M.K. Hay 2000. Marine Community Ecology Sinauer Associates.		
3.	Grant Gross, M., 1993 Oceanography: A view of the earth (sixth edition). Prentice Hall Inc. New Jersey.		
4.	Fincham A. A, 1984. Basic Marine Biology. Cambridge University Press, England. 157 pp.		
Suggested readings			
1.	Barbara E. Curry, 2016. Advances in Marine Biology, Volume 74, 1st Edition. Academic Press ISBN: 9780128036075.		
2.	Peter Castro, Michael E. Huber, 2015. Marine Biology; Series Botany, Zoology, Ecology and Evolution. McGraw-Hill Education.		

3.	Philip V. Mladenov, 2013 Marine Biology: A very short introduction, 1st Edition. Oxford University Press.	
4.	Venkataraman K, Raghunathan C, Raghuraman R, Sreeraj C. R, 2012. Marine diversity in India. Zoological Survey of India, Kolkata. 178 pp.	
Web Resources		
1.	https://www.livescience.com ,	
2.	https://www.cbd.int	
3.	https://www.icriforum.org	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3		L		M		S		
CO 4				S	S	L		
CO 5			S					S

S - Strong (3) M - Medium (2) L - Low (1)

Course Code SEC3	Course Name	C a t e g	L	T	P	S	C r e d	I n s t	Marks
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		o r y					i t s	. H o u r s	C I A	E x t e r n a l	T o t a l
U23SEZ6	AGRICULTURAL ENTOMOLOGY	Cor e	Y	-	-	-	2	2	2 5	75	100

Relevant to Global need		Employability Oriented	✓	Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	Explain the basic concepts of entomology and observe the pest status of agriculture.		
CO2	Illustrate and examine the systemic and functional morphology of various group of agricultural insect pests.		
CO3	Acquire knowledge of economically important insects		
CO4	Compare and distinguish the general and specific characteristics integrated pest management.		
CO5	Highlight the applications of IPM		
UNIT	Details	No. of Hours	
I	Outline classification of insects - Causes for insect assuming pest status - Methods of collection, mounting and preservation of insect pests	6	
II	Insect vectors of plant diseases, Insect pests of stored grains their preventive and curative methods, Most common insect pests of the following plants and their control measures: Paddy, Sugarcane, Groundnut, Coconut and Cotton. Locust and its control. Insect pollinators and scavenger.	6	
III	Apiculture: Introduction, types of honey bees, hive, apiary, selection of bees for apiary, Newton's bee hive, enemies and diseases of honey bees. Sericulture: Introduction, types of silk worms, silk worm races, life history of mulberry silk worm, features of sericulture industry, pests and diseases of silk worm. Lac Culture.	6	

IV	IPM, physical, mechanical, chemical and biological control methods, Pesticide application equipment.	6	
V	Introduction and steps towards IPM, Pheromones, antifeedents, repellents and biopesticide.	6	
Total		30	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Examine and identify the systemic and functional morphology of various group of agricultural insect pests.		
CO2	Explain the pest status in agriculture and control measures.		
CO3	List the economic importance of agricultural insect species.		
CO4	To compare the methods and outcomes of integrated pest management.		
CO5	Introduce the IPM methods to control the pests		
Text Books (Latest Editions)			
1.	David, Band Ananthakrishnan, T.N. 2006. General and Applied Entomology, Second edition, Tata McGraw Hill publishing company Ltd., New Delhi, India.		
2.	Vasanthraj David, B. and Ramamurthy, V.V. 2012. Elements of Economic Entomology, Seventh edition, Namrutha publications, Chennai.		
3.	Pruthi, H.S. 1969. Textbook on Agricultural Entomology, I.C.A.R. Publication, New Delhi.		
4.	Awasthi, V.B. 2012. Introduction to General and Applied Entomology, third edition, Scientific publishers.		
Suggested readings			
1.	Abishek Shukla, D. 2009. A Hand Book of Economic Entomology, Vedamse Books, New Delhi.		
2.	Ministry of Agriculture, Government of India, 1995. Manual on Integrated Pest Management in Rice and Cotton.		
3.	John William S. 1995. Management of Natural Wealth, Loyola College Publications, Chennai.		
Web Resources			
1.	http://www.fao.org		
2.	http://www.ipm.ucdavis.edu		
3.	http://flybase.bio.indiana.edu/		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Assignments		
	Seminars		
	Attendance and Class Participation		
External Evaluation	End Semester Examination		75 Marks

	Total	100 Marks
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Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1					S			
CO 2	S							
CO 3		M	S	L		M	M	S
CO 4	M							
CO 5							S	

S - Strong (5)

M - Medium (4)

L - Low (1)

SEMESTER-III

SEMESTER - III

Course Code CC5 (T)	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
U23CZ5	ANIMAL PHYSIOLOGY	Core	Y	-	-	-	4	5	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need	✓	Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To familiarize students with the principles and basic facts of Animal Physiology		
CO2	To give students an insight about the molecular and cellular basis of physiological functions in animals.		
CO3	To give an idea about the regulation of organ system functions in a whole animal using a conceptual model of feedback to explain homeostasis.		
CO4	To make the students aware about how the structure-function relationships and its synchronization with the molecular signals.		
UNIT	Details	No. of Hours	Course Objectives
I	Nutrition & Respiration Nutrition: Digestion and absorption of carbohydrates proteins and lipids. Minerals & Vitamins—their deficiency. Hormonal control of digestion. Types of Respiration, Respiratory pigments-structure of Haemoglobin, Transportation of gases-Bohr effect-Regulation of respiration - bronchitis, asthma.	15	CO1
II	Circulation & Excretion Blood- composition and functions, Mechanism of clotting. Heartbeat and its regulation - pace maker – Cardiac cycle – ECG - Pulse and blood pressure. Nephron structure & mechanism of urine formation, Excretory products, Osmoregulation in fishes-salt loss and gain.	15	CO2

III	<p>Muscle & Nerve Physiology Types of muscles – Ultra structure of striated muscle, Muscle contraction & properties, Neurons–structure & types. Impulse propagation, synaptic transmission, neurotransmitters - Reflex action, Nerve disorders – epilepsy, Alzheimer’s disease, Parkinson’s disease.</p>	15	CO3
IV	<p>Sense Organs Structure of eye, physiology of vision, visual elements and pigments, photo chemistry of vision - Eye defects – myopia, hyperopia, presbyopia, astigmatism, cataract - Structure of ear and mechanism of hearing - Hearing impairments – deafness, labyrinthine disease -Olfactory, gustatory and tactile sense organs</p>	15	CO4
V	<p>Reproductive Physiology Endocrine glands in man - Hormones, action and disorders - Feed-back mechanism, Outlines of mechanism of hormonal activity. Puberty, adolescence, pregnancy, parturition, lactation and birth control.</p>	15	CO5
Total		75	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Be able to explain how the various organ systems are coordinated and controlled.	PO1	
CO2	Be able to list the functions of various organs in relation to physiological process.	PO1, PO2	
CO3	Be able to develop the idea of multilevel controlling and feedback mechanism in relation to various physiological functions.	PO4, PO6	
CO4	Be able to understand the basic physiological process related to adaptation, metabolism and major requirements.	PO4, PO5, PO6	
CO5	be able to correlate and understand human physiology.	PO3, PO8	
Text Books (Latest Editions)			
1.	Agarwal R A., Anil K Srivastava., Kaushal Kumar.,1978. Animal Physiology and Biochemistry, S. Chand & Co. Ltd., New Delhi Publishing., 377 pp.		
2.	Ambika Shanmugam, 2001. Fundamentals of Biochemistry for Medical students, Karthik Offset Printers, Chennai, 590pp		
3.	Berry A.K.1998. A text book of Animal Physiology and Biochemistry. Emkay Publications, New Delhi, 320 pp.		

4.	Parameswaran, Ananta krishnan and Ananta Subramanian, 1975. Outlines of Animal Physiology, S. Viswanathan (Printers & Publishers) Pvt. Ltd., 329 p p.	
5.	Verma P.S., Tyagi B.S & Agarwal V.K., 2010. Animal Physiology, S. Chand & Co. Ltd., New Delhi Publishing., 417 pp.	
References Books (Latest editions, and the style as given below must be strictly adhered to)		
1.	Guyton, A.C. and Hall, J.B., 2011. Text Book of Medical Physiology, 9th Edition, W.B. Sanders Company, Prism Books (Pvt.) Ltd., Bangalore., 1064 pp.	
	Ganong, W.F., 2019. Review of Medical Physiology, McGraw Hill, New Delhi., 340 pp.	
	Hill, W.R., Wyse, G.A and Anderson, M. 2016. Animal Physiology (4thedn). Sinauer Associates is an imprint of Oxford University Press; USA, 828 pp.	
2.	Hoar, W.S. 1983. General and Comparative Physiology. Prentice Hall of India, New Delhi, 928 pp.	
3.	Prosser C.L., 1985. Comparative Animal Physiology, Satish Book Enterprise, Agra - 282 003, 966 pp.	
4.	Sarada Subrahmanyam, Madhavan Kutty, K., & Singh H.D., 2018. Text Book of Human Physiology, S. Chand & Co, New Delhi.	
5.	Singh, H.R and Kumar, N. 2017. Animal physiology and biochemistry, Vishal publishing company, Jalandhar, 864 pp.	
6.	Sreekumar, S. 2010. Basic physiology, PHI learning private ltd., New Delhi.210 pp	
7.	Tortora G.J. & Derrickson B., 2016. Principles of Anatomy and Physiology, John Sons, Inc. 1232 pp.	
	Wood, D.W., 1968. Principles of Animal Physiology, Edward Arnold Ltd, London., 342 pp.	
Web Resources		
1.	https://microbenotes.com/category/biochemistry/	
2.	https://www.stem.org.uk/resources/collection/3931/animal-physiology	
3.	https://animalphys4e.sinauer.com	
4.	https://nptel.ac.in/courses/102/104/102104042/	
5.	https://biochem.oregonstate.edu	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	
	Assignments	
	Seminars	
	Attendance and Class Participation	
		25 Marks
External Evaluation	End Semester Examination	
		75 Marks
		Total
		100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	

Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong (3) M-Medium (2) L-Low (1)

Course Code CC6 (P)	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
U23CZ6P	ANIMAL PHYSIOLOGY LAB COURSE	Cor e	Y	-	-	-	3	3	2 5	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented	✓	Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives	
CO1	To understand the physiological processes that regulate body functions
CO2	To strive to demonstrate the role of experimentation in developing our understanding of living animals.
CO3	To measure and interpret experimental data and demonstrate laboratory skills in animal physiology.

CO4	To attain knowledge and develop skills to identify the important biomolecules such as carbohydrates, proteins and lipids.		
CO5	To understand the functions of physiological apparatus, sense organs and endocrine glands.		
UNIT	Details	No. of Hours	Course Objectives
I	Ptyalin activity in relation to temperature and pH in human saliva. Osmoregulation- Estimation of salt gain and salt loss	9	CO1
II	Estimation of Haemoglobin by Haemoglobinometer. WBC - total and differential counts. Total erythrocytes count by Haemocytometer.	9	CO2
III	ABO and Rh blood grouping Bleeding time and Clotting time Haemin crystals	9	CO3
IV	Qualitative Detection of Biomolecules: Qualitative tests for identification of carbohydrates, proteins and lipids. Analysis of Excretory products	9	CO4
V	Spotters Sphygmomanometer, ECG Types of muscles – Striated, Non striated and cardiac Neuron – structure Photograph – Alzheimer’s, Parkinson’s diseases. Structure of eye Eye defects – myopia, hyperopia, presbyopia, astigmatism. Structure of Ear Endocrine glands in man – Pituitary and Adrenal	9	CO5
	Total	45	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	List and recall the basic equipment used in physiology and ecology lab and develop skill about quantitative determination of biomolecules and quantitative analysis of blood.		PO1
CO2	Demonstrate the instruments, discuss the clinical importance and its applications, and explain the principle of bioinstruments.		PO1, PO2
CO3	Understand and identify the chemical composition of major and minor nutrients and analyse Physio - chemical parameters that regulate metabolism.		PO4, PO6

CO4	Evaluate and Examine the various parameters of haematology and biochemistry and Identify the nitrogenous waste products of animals.	PO4, PO5, PO6
CO5	Summarise the effect of various physical and chemical factors on enzyme activity/. Compile the changes in various physiological parameters in man and other animals using various tools and techniques.	PO3, PO8
Text Books (Latest Editions)		
1.	Widmaier, E.P., Raff, H. and Strang, K.T. 2008. Vander's Human Physiology, XI Edition., McGraw Hill., 770 PP.	
2.	Bishop, ML.,Fody, E.P., Schoeff, LE. 2010. Clinical Chemistry: Principles, Procedure, correlations. Wolters Kluwer, Inida, 298 PP.	
3.	Burtis, C.A. and Ashwood, E.R. 2008. Tietztext book of Fundamentals of clinical chemistry and molecular diagnostics, Elsevier, Philadelphia.	
4.	Tortora G.J.&Derrickson B., 2016. Principles of Anatomy and Physiology, John Wiley and Sons, Inc. 1232 PP.	
5.	Agarwal R A., Anil K Srivastava.,Kaushal Kumar.,1978. Animal Physiology and Biochemistry, S. Chand & Co. Ltd., New Delhi Publishing., 377 PP.	
6.	Abhijit Dutta, 2009. Experimental biology: A Laboratory Science, Narosa, New Delhi.	
References Books (Latest editions, and the style as given below must be strictly adhered to)		
1.	Hoar, W.S. 1983. General and Comparative Physiology. Prentice Hall of India, New Delhi., 928 PP.	
2.	Prosser C.L., 1985. Comparative Animal Physiology, Satish Book Enterprise, Agra - 282 003, 966 PP.	
3.	Wood, D.W., 1968. Principles of Animal Physiology, Edward Arnold Ltd, London.,342 PP.	
4.	Guyton, A.C. and Hall, J.B., 2011. Text Book of Medical Physiology, 9th Edition, W.B. Sanders Company, Prism Books (Pvt.) Ltd., Bangalore., 1064 PP.	
5.	Wilson, J.A. 1984, Principles of Animal Physiology, Macmillan Publishing., 426 PP.	
Web Resources		
1.	https://bit.ly/3hNyeFN	
2.	https://www.medicinenet.com/alp_test/article.htm	
3.	https://vlab.amrita.edu/?sub=3&brch=63	
4.	https://www.asbmb.org/education/online-teaching/online-lab-work	
5.	https://open.umn.edu/opentextbooks/textbooks/687	
	https://bit.ly/3lO29yP	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	

	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations	

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong (3)

M-Medium (2)

L-Low (1)

Course Code GEC4 (T)	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t . H o u	Marks		
									C I A	E x t e r n a l	Tot al

									r			
	Allied Zoology – I (Chemistry)	Core	Y	-	-	-	4	4	25	75	100	

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need	✓	Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To acquire a basic knowledge of diversity and organization of Protozoa, Coelenterata, Helminthes and Annelida		
CO2	To acquire a basic knowledge of diversity and organization of Arthropoda, Mollusca and Echinodermata		
CO3	To comprehend the taxonomic position and diversity among Protochordata, Pisces and Amphibia		
CO4	To comprehend the taxonomic position and diversity among Reptilia, Aves and Mammalia		
CO5	To acquire detailed knowledge of select invertebrate and chordate forms		
UNIT	Details	No. of Hours	Course Objectives
I	Diversity of Invertebrates–I Principles of taxonomy. Criteria for classification –Symmetry and Coelom–Binomial nomenclature. Classification of Protozoa, Coelenterata, Helminthes and Annelida upto classes with two examples.	12	CO1
II	Diversity of Invertebrates–II Classification of Arthropoda, Mollusca and Echinodermata upto class level with examples.	12	CO2
III	Diversity of Chordates–I Classification of Prochordata, Pisces and Amphibia upto orders giving two examples.	12	CO3
IV	Diversity of Chordates–II Classification of Reptilia, Aves and Mammalia upto orders giving two examples.	12	CO4
V	Animal organization Structure and organization of (i) Earthworm (ii) Rabbit/Rat (iii) Prawn/Fish	12	CO5
Total		60	

Course Outcomes		
Course Outcomes	On completion of this course, students will;	
CO1	Recall the characteristic features invertebrates and chordates.	PO1
CO2	Classify invertebrates up to class level and chordates up to order level	PO1, PO2
CO3	Explain and discuss the structural and functional organisation of some invertebrates and chordates	PO4, PO6
CO4	Relate the adaptations and habits of animals to their habitat	PO4, PO5, PO6
CO5	Analyse the taxonomic position of animals.	PO3, PO8
Text Books (Latest Editions)		
1.	EkambaranathaIyer,- Outlines of Zoology Viswanathan Publication	
References Books (Latest editions, and the style as given below must be strictly adhered to)		
1.	Ekambaranatha Iyar and T.N. Ananthkrishnian - A Manual of Zoology Invertebrata – Vol I:ViswanathanPublishers.	
2.	EkambaranathaIyar and T.N.Ananthkrishnan,-A Manual of Zoology-Invertebrata–VolIII: Viswanathan Publishors.	
3.	EkambaranathaIyar and T.N. Ananthkrishnan,- A Manual of Zoology: Chordata ViswanathanPublishers.	
4.	Jordan E.L .and P.S. Verma-Invertebrate Zoology, S. Chand & Co.	
Web Resources		
1.	www.sanctuaryasia.com	
2.	www.iaszoology.com	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	

Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S - Strong (3)

M - Medium (2)

L - Low (1)

Course Code GEC5 (P)	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
	Allied Zoology – I (Chemistry) Practical	Cor e	Y	-	-	-	4	4	2 5	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented	✓	Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To acquire a basic knowledge of diversity and organization of Protozoa, Coelenterata, Helminthes and Annelida		
CO2	To acquire a basic knowledge of diversity and organization of Arthropoda, Mollusca and Echinodermata		
CO3	To comprehend the taxonomic position and diversity among Protochordata, Pisces, Amphibia, Reptilia, Aves and Mammalia		
CO4	To enable students to learn basic concepts relating to aspects of respiratory, circulatory, excretory nervous and sensory physiology.		
CO5	To enable students to learn basic concepts of immunity and the working of immune organs and familiarize them with the recommended vaccination schedule, human genetics and patterns of inheritance, aspects of animal behaviour such as foraging, courtship, nest construction, parental care and learning		
UNIT	Details	No. of Hours	Course Objectives
I	Protozoa- Entamoeba & Paramecium. Coelenterata-Hydra, Obelia & Sea anemone. Helminthes-Ascaris & Tapeworm. Annelida-Earthworm & Leech. Arthropoda-Spider, Centipede, Shrimp & Rhinoceros beetle. Mollusca-Pila & Oyster. Echinodermata-Starfish & Sea urchin	12	CO1
II	Prochordata-Amphioxus & Sea Squirts Pisces-Echeneis, Shark & Anguilla Amphibia- Frog & Salamander Reptilia- Snake & Lizard Aves-Pigeon & Horn bill Mammalia- Bat & Rabbit	12	CO2
III	Dissection: Earthworm-Body setae Scales in fishes-Ctenoid & Placoid	12	CO3
IV	Respiratory pigments, Excretory products, blood clotting, neuron, vision, hearing Fertilization, cleavage, gastrulation in frog, placenta in mammals	12	CO4
V	Structure of antibody, immune organs-bone marrow, thymus, lymph node and spleen. X linked inheritance-Haemophilia and color blindness. Sex determination Foraging, courtship behavior and nest construction of	12	CO5

	birds, parental care in frog, learning process in mammals		
	Total	60	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Recall the characteristic features invertebrates and chordates.		PO1
CO2	Classify invertebrates up to class level and chordates up to order level, structural and functional organisation of some invertebrates and chordates, adaptations and habits of animals to their habitat		PO1, PO2
CO3	Recall the parts and working of body organs and developmental stages, name the patterns of inheritance and list different types of animal behavior and to analyse the different developmental stages		PO4, PO6
CO4	Analyse the working of body and immune systems, understand the different patterns of inheritance		PO4, PO5, PO6
CO5	Gain the knowledge on relationship the behaviour of animals to physiology. Analyse the different types of behaviour		PO3, PO8
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Boradale, L.A. and Potts, E.A. (1961). <i>Invertebrates: A Manual for the use of Students</i> . Asia Publishing Home.		
2.	Lal, S.S. 2005. A text Book of Practical Zoology: Invertebrate, Rastogi, Meerut		
3.	Lal S S, 2009. Practical Zoology Vertebrate, Rajpal and Sons Publishing, 484pp.		
4.	Verma P.S,2000.AManual of Practical Zoology: Chordates, S.Chand Limited, 627pp.		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Assignments		
	Seminars		
	Attendance and Class Participation		
External Evaluation	End Semester Examination		75 Marks
	Total		100 Marks
Methods of Assessment			
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions		
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview		
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain		
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge		

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

Course Code SEC4	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
U23SEZ2	BIOCOMPOSTING FOR ENTREPRENEURSHIP	Cor e	Y	-	-	-	1	1	2 5	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented	✓	Addresses Gender Sensitization	

Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To highlight the importance of Biocomposting for entrepreneurship in waste management.		
CO2	To enable students for setting up Biocompost units and bins for waste reduction.		
CO3	To acquire the methods to prepare biocompostpit		
CO4	To understand the applications and their products of biocomposting		
CO5	To gain the knowledge on entrepreneurship for biocomposting		
UNIT	Details	No. of Hours	
I	Biocomposting – Definition, types and ecological importance.	3	
II	Types of Biocomposting technology – Field pits/ground heaps/ tank/large-scale/batch and continuous methods.	3	
III	Preparation of Biocompost pit and bed using different amendments.	3	
IV	Applications of Biocompost in soil fertility maintenance, promotion of plant growth, value added products, waste reduction, etc.	3	
V	Economics of establishment of a small biocompost unit – project report proposal for Self Help Group (Income and employment generation).	3	
	Total	15	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	The students will gain knowledge about the process of Biocomposting.	PO1	
CO2	Students will be able to demonstrate Biocomposting techniques for various end applications like solid waste management, industrial waste recycling using sugarcane bagasse, etc.	PO1, PO2	
CO3	Acquiring knowledge on biocomposting pits	PO4, PO6	
CO4	Address about biocompost products	PO4, PO5, PO6	

CO5	To gain knowledge about the economic cost of establishing small Biocompost units as a cottage industry.	PO3, PO8
References Books (Latest editions, and the style as given below must be strictly adhered to)		
1.	Boradale, L.A. and Potts, E.A. (1961). <i>Invertebrates: A Manual for the use of Students</i> . Asia Publishing Home.	
2.	Lal, S.S. 2005. A text Book of Practical Zoology: Invertebrate, Rastogi, Meerut	
3.	Lal S S, 2009. Practical Zoology Vertebrate, Rajpal and Sons Publishing, 484pp.	
4.	Verma P.S,2000.AManual of Practical Zoology: Chordates, S.Chand Limited, 627pp.	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations	

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

Course Code	Course Name	Cat	L	T	P	S	C	I	n	Marks
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SEC5		e g o r y					e d i t s	s t . H o u r s	C I A	E x t e r n a l	Tot al
U23SEZ7	SERICULTURE	SEC	Y	-	-	-	2	2	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented	✓	Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To understand the development of Sericulture in India and cultivation of mulberry plant.		
CO2	To distinguish the mulberry and non-mulberry silkworm and different stages of mulberry silkworm.		
CO3	To demonstrate the methods of rearing of silkworm and rearing appliances.		
CO4	To illustrate processing of cocoon and reeling operations.		
CO5	To differentiate the diseases of silkworm larva and infer information on raw silk.		
UNIT	Details	No. of Hours	Course Objectives
I	Introduction to sericulture - history of sericulture – sericulture industry in India – role of Central Silk Board. Moriculture - varieties of mulberry – optimum conditions for mulberry growth – planting systems – methods of Propagation.	6	CO1
II	Non-mulberry silkworms (Eri, Muga and Tasar) -Morphology of mulberry silkworm - sexual dimorphism in larva, pupa and adult. Structure and function of silk gland – life cycle of <i>Bombyx mori</i>	6	CO2
III	Rearing of silkworm, rearing appliances, rearing operation, maintenance of optimum temperature and humidity, chawki rearing and late age rearing. Types of Mountage.	6	CO3
IV	Harvesting and marketing of cocoons. Cocoon processing and reeling, Stifling, sorting, riddling and deflossing of cocoons. Appliances used for reeling and Reeling operation	6	CO4

V	Diseases of silkworm: Protozoan – Pebrine, Bacterial - Septicemia, Viral - NPV and Fungal -Muscardine. Pests of silkworm - Uzifly, Dermestid. Raw silk and marketing, Raw silk testing, Silk conditioning	6	CO5
Total		30	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Understand the development of Sericulture in India and cultivation of mulberry plant.	PO1, PO2	
CO2	Distinguish the mulberry and non-mulberry silkworm and different stages of mulberry silkworm.	PO4, PO5, PO6	
CO3	Demonstrate the methods of rearing of silkworm and rearing appliances.	PO3, PO7	
CO4	Illustrate processing of cocoon and reeling operations.	PO4, PO5	
CO5	Differentiate the diseases of silkworm larva and infer information on raw silk.	PO3, PO6, PO8	
Text Books (Latest Editions)			
1.	Johnson, M and Kesary, M. 2008. Sericulture. 4 th Edn., CSI Press.		
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Ganga, G and Sulochana Chetty, J. 2004. An Introduction to Sericulture. 2 nd Ed Oxford and IBH Pub., New Delhi.		
2.	Rangasamy G. 1991. Sericulture Manual I - Mulberry cultivation. Oxford and IBH Pub. Bombay.		
3.	Lakshmi Narasiah, M and Jaya Raji, G. 1999. Development of Sericulture. Discovery Pub., New Delhi.		
4.	Zing, Z.T. and Maben. 1994. Mulberry Cultivation. Oxford and IBH Pub., New Delhi.		
5.	Krishnaswami S. 1991. Sericulture Manual II - Silkworm rearing. Oxford & IBH Pub., Bombay.		
6.	Sandhya Rani G. 1998. Sericulture and Rural Development. Discovery Pub., New Delhi.		
Web Resources			
1.	https://silks.csb.gov.in/		
2.	https://agritech.tnau.ac.in/sericulture/		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Assignments		
	Seminars		
	Attendance and Class Participation		
External Evaluation	End Semester Examination		75 Marks
	Total		100 Marks

Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	M						
CO 2				S	M	M		
CO 3			S				M	
CO 4				M	S			
CO 5			M					S

S-Strong (3) M-Medium (2) L-Low (1) B N

SEMESTER -IV

SEMESTER - IV

Course Code CC7 (T)	Course Name	Category	L	T	P	S	Credits	Inst. Hours	Marks		
									CI A	External	Total
U23CZ7	Core Industry Module - MEDICAL LAB TECHNOLOGY	Core	Y	-	-	-	4	4	25	75	100

Relevant to Global need		Employability Oriented	✓	Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To understand the different protocols and procedures to collect clinical samples.		
CO2	To explain the characteristics of clinical samples.		
CO3	To demonstrate skill in handling clinical equipment.		
CO4	To evaluate the safety precautions while handling clinical samples.		
CO5	To summarize the control measures to avoid contamination of clinical samples.		
UNIT	Details	No. of Hours	Course Objectives
I	Laboratory Safety and Human Health and Hygiene : Laboratory safety –toxic chemicals and biohazards waste- biosafety level- good laboratory practice – hygiene and health issue – physiology effect of alcohol, tobacco, smoking & junk food & its treatment - biomedical waste management.	12	CO1
II	Haematology : Composition of blood and their function- collection of blood & lab procedure-haemopoiesis- types of anaemia- mechanism	12	CO2

	of blood coagulation- bleeding time- clotting time- determination of hemoglobin.Total count of RBC & WBC- Differential count WBC- blood grouping and typing- haemostasis- bleeding disorder of man.		
III	Medical Microbiology and Instrumentation Techniques : Definition and scope of microbiology- structure and function of cells - parasites - Entamoeba- Plasmodium- Leishmania and Trypanosome- Computer tomography (CT scan) – Magnetic Resonance imaging – treadmill test – PET.	12	CO3
IV	Medical Physiology : Cardiovascular system- Blood pressure - Pulse – regulation of heart rate, cardiac shock. Heart sounds, Electrocardiogram (ECG) – significance – ultra sonography- Electroencephalography (EEG).	12	CO4
V	Diagnostic Pathology: Handling and labelling of histology specimens - Tissue processing - processing of histological tissues for paraffin embedding, block preparation. Microtomes – types of microtome- sectioning, staining –staining methods- vital staining - mounting- problems encountered during section cutting and remedies - Frozen section techniques- freezing microtome.	12	CO5
	Total	60	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Understand protocols and procedures to collect clinical samples for blood analysis and to study human physiology.	PO1	
CO2	Explain the characteristics of clinical samples.	PO1, PO2	
CO3	Demonstrate skill in handling clinical equipment.	PO4, PO6	
CO4	Evaluate the hematological and histological parameters of biological samples.	PO4, PO5, PO6	
CO5	Elaborate the role of medical laboratory techniques in health care industry.	PO3, PO8	

Text Books (Latest Editions)			
1.	Godker, P. B. and Darshan, P, Godker, 2011. Text book of medical Laboratory Technology, Mumbai.		
2.	Guyton and Hall, 2000. Text Book of medical Physiology, 10 th edition, Elseiner, New Delhi.		
3.	Mukerjee, K.L, 1999. Medical Laboratory Technology- Vol,I,II,III. Tata MC GrawHill, New Delhi.		
4.	Sood, R, 2009. Medical Laboratory technology, Methods and interpretation		
References Books			
(Latest editions, and the style as given below must be strictly adhered to)			
1.	Manoharan,A, and Sethuraman, 2003. Essential of Clinical Heamatology, Jeypee brothers, New Delhi.		
2.	Richard, A, McPherson, Mathew, R, Pincus, 2007. Clinical and management by laboratory methods, Elsevier, Philadelphia.Published by Tata McGraw-Hill Education Pvt. Ltd.,		
3.	Ochei. J., A. Kolhatkar (2000). Medical Laboratory science: Theory and practice, Published by Tata McGraw-Hill Education Pvt. Ltd, First edition.		
Web Resources			
1.	https://bit.ly/3tUs8In		
2.	https://bit.ly/2XKu7mT		
3.	https://bit.ly/3hNS1EP		
4.	https://bit.ly/2ZgrLga		
5.	https://bit.ly/3hTBO1b		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Assignments		
	Seminars		
	Attendance and Class Participation		
External Evaluation	End Semester Examination		75 Marks
	Total		100 Marks

Methods of Assessment	
Recall (K1)	Simple definitions, Recall steps, Concept definitions
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Observe, Explain.
Analyze (K4)	Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S
	S-Strong (3)			M-Medium (2)		L-Low (1)		

Course Code CC8 (P)	Course Name	C at	L	T	P	S	C r	I n	Marks
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		e g o r y					e d i t s	s t . H o u r s	C I A	E x t e r n a l	T o t a l
U23CZ8P	MEDICAL LABORATORY TECHNOLOGY - LAB COURSE	Cor e	Y	-	-	-	3	3	4 0	60	100

Relevant to Global need		Employability Oriented	✓	Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To understand the basics of laboratory safety measures, handling of chemicals, first-aid methods and biomedical waste management.		
CO2	To analyse and evaluate blood samples for vital physiological parameters		
CO3	To estimate blood glucose level and interpret changes in blood parameters.		
CO4	To gain knowledge on parasites and understand the functioning of biomedical instruments		
CO5	To demonstrate laboratory skills in tissue processing and analyse histological variations.		
UNIT	Details	No. of Hours	Course Objectives
I	1.Laboratory Safety Measures 2. Signs and Symbols of Biotoxic chemicals and Biosafety 3. First Aid – Burns, bleeding, injury, insect bites & allergy, lab accidents. 4. Methods of Biomedical waste disposal – open dumps, sanitary landfills, incineration	10	CO1
II	1. Separation of Blood components by centrifugation 2. Erythrocyte Sedimentation Rate – Westergren method 3. Haemoglobin estimation – Sahli’s method 4. Total count of RBC & WBC 5. Bleeding time & Clotting time	16	CO2
III	1. Blood glucose estimation 2. Blood Pressure 3. Pulse rate	10	CO3

IV	Spotters: Entamoeba, Plasmodium, Leishmania, Trypanosoma, CT, MRI, PET, ECG and EEG	8	CO4
V	Histology – Tissue Processing – sectioning, staining and mounting - Observation	16	CO5
Total		60	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	List and recall the basic laboratory safety procedures, develop skills about handling chemicals and learn first-aid methods	PO1	
CO2	Examine and evaluate various parameters of blood and identify abnormalities related to blood	PO1, PO2	
CO3	Estimate and interpret changes in blood glucose and blood pressure.	PO2, PO5, PO6	
CO4	Understand and summarize the disease-causing parasites and explain the functionality of bio instruments	PO3, PO6, PO8	
CO5	Demonstrate the method of tissue processing and identify tissue pattern & changes	PO3, PO4, PO8	
Text Books (Latest Editions)			
1.	Text Book of Medical Laboratory Technology. 2006, Ramnik Sood. Jaypee Publishers.		
2.	Text Book of Medical Laboratory Technology (2 nd Edn). 2022, Mrinalini Sant. CBS Publishers		
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Medical Laboratory Technology (4 th Edn.). 2022, Kanai L. Mukherjee, CBS Publishers		
2.	Medical Lab Technician – Practical. 2022, Dhanalaxmi and Ramadevi. Frontline Publications		
3.	Text Book of Medical Laboratory Technology. 2014, Darshan and Praful. CBS Publishers		
Web Resources			
1.	https://acikders.ankara.edu.tr . First Aid in Laboratories		
2.	https://www.youtube.com/watch?v=f4MiHUIi2k ESR		
3.	https://www.youtube.com/watch?v=0f9p9JX4qJk blood count		
4.	https://www.youtube.com/watch?v=SwzN0rqIFcA blood glucose estimation		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		40 Marks
	Submission of observation note books		
	Record completion		

	Attendance and Class Participation	
External Evaluation	End Semester Examination	60 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	Interpretation of results	
Application (K3)	Observe and explain the protocol, apply concepts for morbidity identification.	
Analyze (K4)	Analyse the results and gain practical knowledge based on application of concepts	
Evaluate (K5)	Justify the report based on results and reading parameters	
Create (K6)	Check knowledge in specific health conditions, Discussion, Debating or Presentations	

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3		M			S	S		
CO 4			S			S		M
CO 5			S	M				M

S-Strong (7)

M-Medium (5)

Course Code GEC6 (T)	Course Name	C a t e	L	T	P	S	C r e s	Marks
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		g o r y						d i t s		C I A	E x t e r n a l	T o t a l
U23GZ27	Allied Zoology – II (Chemistry)	Core	Y	-	-	-	4	4	25	75	100	

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need	✓	Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To enable students to learn basic concepts relating to aspects of respiratory, circulatory, excretory nervous and sensory physiology.		
CO2	To enable students to comprehend the processes involved during development		
CO3	To enable students to learn basic concepts of immunity and the working of immune organs and familiarize them with the recommended vaccination schedule		
CO4	To enable students to comprehend the basic concepts of human genetics and patterns of inheritance		
CO5	To enable students to learn about aspects of animal behaviour such as foraging, courtship, nest construction, parental care and learning		
UNIT	Details	No. of Hours	Course Objectives
I	Respiration- Respiratory pigments and transport of gases. Mechanism of blood clotting. Types of excretory products – Ornithine cycle. Structure of neuron – Conduction of nerve impulse, Mechanism of vision and hearing.	12	CO1
II	Fertilization, Cleavage, Gastrulation and Organogenesis of Frog; Placentation in mammals	12	CO2
III	Innate and Acquired - Active and Passive; Antigens and Antibodies; Immunological organs – responses in humans; Vaccination schedule	12	CO3

IV	Human Genetics: Human Chromosomes – Sex Determination in Humans; Patterns of Inheritance: Autosomal Dominant, Autosomal Recessive, X-linked, Y-linked, Mitochondrial, Multiple Allelic and Polygenic; Genetic Counselling	12	CO4
V	Animal Behaviour: Foraging, Courtship Behaviour, Shelter and Nest Construction, Parental Care, Learning Behaviour	12	CO5
Total		60	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Recall the parts and working of body organs and developmental stages, name the patterns of inheritance and list different types of animal behaviour	PO1	
CO2	Analyse the different developmental stages	PO1, PO2	
CO3	Analyse the working of body and immune systems	PO4, PO6	
CO4	Analyse the different patterns of inheritance	PO4, PO5, PO6	
CO5	Relate the behaviour of animals to physiology. Analyse the different types of behaviour	PO3, PO8	
Text Books (Latest Editions)			
1.	Verma P.S. & Agarwal - Developmental Biology, Chordata embryology S. Chand & Co.		
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Owen, J. A., Punt, J. & Stranford, S. A. - Kuby Immunology. New York: W.H. Freeman & Company		
2.	Klug, W. S., Cummings, M. R. & Spencer, C - Concepts of Genetics. (12th ed.). New Jersey: Pearson Education		
3.	Mathur, R.- Animal Behaviour. Meerut: Rastogi.		
4.	Verma P.S. & Agarwal - Developmental Biology, Chordata embryology S. Chand & Co.		
Web Resources			
1.	Continuous Internal Assessment Test		
2.	Assignments		
3.	Seminars		
4.	Attendance and Class Participation		
5.	End Semester Examination		
Methods of Evaluation			

Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Simple definitions, MCQ, Recall steps, Concept definitions	
	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
External Evaluation	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	75 Marks
	Longer essay/ Evaluation essay, Critique or justify with pros and cons	100 Marks

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong (3)

M-Medium (2)

L-Low (1)

Course Code SEC6	Course Name	C	a	t	e	L	T	P	S	C	I	M
		o								r	n	o
		g								e	s	o
		o								d	t	o
										i	.	o
												Marks

		r y					t s	H o u r s	C I A	E x t e r n a l	T o t a l
U23SEZ8	BIOINSTRUMENTATION	Cor e	Y	-	-	-	2	2	2 5	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented	✓	Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To become familiar with uses of biological instruments		
CO2	To understand the principles and functions of microscopes		
CO3	To gain knowledge about centrifugation and spectrophotometric methods		
CO4	To study the various biomedical instruments		
CO5	To understand the molecular techniques in Biology		
UNIT	Details	No. of Hours	
I	Good Laboratory Practices : Guide lines, Laboratory symbols; Cleaning and sterilization of labware and reagents; handling and care of laboratory animals; Laminar flow hood: types and use; Concepts of molecular weight, atomic weight, preparation of solutions of a particular molarity and percentage; Buffers: definition and preparation of buffers, pH meter; Safety and ethical issues in laboratory settings	6	
II	Microscopy - Light microscope, SEM, TEM, Atomic force microscope; Cryopreservation - principle and procedure; Fluorescence activated cell sorting; X-ray crystallography.	6	
III	Centrifugation - working principle and types of centrifugation; Spectrophotometry; Mass spectrometry; Chromatography - principle and types of chromatography	6	

IV	Biomedical Instrumentation : ESR measurement, haemoglobin measurement, blood pressure, blood flow, ECG, cardiac pacemakers; X- ray imaging, CT scan and NMR imaging; Ultrasound imaging; medical applications of laser; Biosensors - glucose biosensor, alcohol biosensor, artificial retina, environmental biosensors, cantilever-based biosensors, DNA biosensor.	6	
V	Molecular Techniques : Isolation of DNA, RNA and proteins; Electrophoresis of DNA and proteins; Polymerase chain reaction; ELISA; Immunofluorescence; Fluorescent in situ hybridization; Southern and Western blotting. Crisper cross technology; Next generation sequencing, Sanger sequencing, gene editing and gene silencing	6	
Total		30	
Course Outcomes	On completion of this course, students will;		
CO1	To induce interest in the use of various biological instrumentation and employ them for the study of cells, tissues and genetic material.		PO1
CO2	To help students to map the use of specific bioinstrumentation for specific biological experiments and infer the results of such experiments.		PO1, PO2
CO3	To study the working principle of different bioinstrumentation and their applications.		PO4, PO6
CO4	To enable students to design experiments and justify them with the underlying principles of bioinstrumentation.		PO4, PO5, PO6
CO5	To acquire knowledge about molecular techniques		PO3, PO8
Text Books (Latest Editions)			
1.	SabariGhosal and Anupama Sharma Avasthi, 2018. Fundamentals of Bioanalytical Techniques and Instrumentation, 2nd Ed., Phi Learning Pvt. Ltd., New Delhi, India.		
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Sue Carson, Heather Miller, Melissa Srougi and Scott Witherow, 2019. Molecular Biology Techniques: A Classroom Laboratory Manual, Academic Press, New York, USA.		
2.	Aysha Divan, Janice Royds, 2013. Tools and Techniques in Biomolecular Science, Oxford Univeristy Press, UK.		
3.	Gordon M.H., Macrae R., 2012. Instrumental Analysis in the Biological Sciences, Blackie & Son Ltd., UK		
4.	Leonard Davis, Mark Dibner and James Battey, 2012. Basic Methods in Molecular Biology, Elsevier Science Publishing Co., New York, USA.		
Web Resources			

1.	https://bit.ly/3i5flym	
2.	https://pbiol.rsb.org.uk	
3.	https://www.nature.com/subjects/biological-techniques	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Simple definitions, MCQ, Recall steps, Concept definitions	
	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
External Evaluation	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	75 Marks
	Longer essay/ Evaluation essay, Critique or justify with pros and cons	100 Marks

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S					S		M
CO 2			S				S	
CO 3	M					S		
CO 4	S						M	S
CO 5	M					S		M

S-Strong (8)

M-Medium (5)

L-Low (0)

Course Code SEC7	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
U23SEZ9	BIOINFORMATICS	Core	Y	-	-	-	2	2	25	75	100

Relevant to Global need		Employability Oriented	✓	Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To expose themselves to the emerging field of Bioinformatics		
CO2	To acquire knowledge about types of biological databases		
CO3	To use data retrieval techniques and analyse database similarity search tools and phylogenetic studies		
CO4	To understand prediction of structure and function of proteins and visualization		
CO5	To enrich knowledge about computational drug designing methods		
UNIT	Details	No. of Hours	Course Objectives
I	History and scope of bioinformatics. Bioinformatics and internet.. Useful bioinformatics sites., Applications of Bioinformatics	6	CO1, CO2
II	Biological databases- classification- Nucleotide sequence databases - protein sequence databases- organism specific databases.-miscellaneous databases. Computational biology of PERL and Python-basic principle	6	CO1, CO2, CO4, CO5
III	Data retrieval- retrieving tools –Entrez and SRS., Sequence Analysis tools – BLAST and FASTA. Sequence alignment- simple and multiple sequence alignment – local and global alignment- CLUSTAL.W . Phylogenetic studies-phylogenetic trees-PHYLIP.	6	CO1, CO2, CO3, CO4, CO5

IV	Prediction of structure and function of proteins-Structure prediction tools and softwares- homology modelling - Visualisation tools-RASWIN, Swiss PDB viewer	6	CO1, CO2, CO4, CO5
V	Computer Aided Drug Designing- target-lead-Structure based and ligand based designing- - Application of Bioinformatics in drug discovery Docking (definition only).	6	CO1, CO2, CO4, CO5
Total		30	
Course Outcomes			
Course Outcomes	On completion of this course, students will		
CO1	understand the importance of Bioinformatics	PO1	
CO2	the biological databases available in the web	PO1, PO2, PO3	
CO3	retrieve the data available biological data	PO3, PO4, PO5	
CO4	know how to predict the structure of proteins	PO2, PO3, PO5, PO6, PO8	
CO5	apply the tools to design the drugs by docking	PO3, PO4, PO5, PO6, PO7, PO8	
Text Books (Latest Editions)			
1.	Mani K and Vijayraj N. Bioinformatics for beginners. KalaikathirAchagam, 2004		
2.	Bosu Oand Thukral SK. Bioinformatics-Databases, Tools and Algorithms. Oxford University Press, 2009		
3.	Westhed and Twyman K. Bioinformatics. Viva books Ltd., 2006.		
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Bergeron B. Bioinformatics Computing. Prentice Hall India, EE Edn., 2006		
Web Resources			
1.	www.ncbi.nlm.gov/us		
2.	www.expasy.org		
3.	www.raswin.org		
4.	www.swissmodel.org		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Assignments		
	Seminars		
	Attendance and Class Participation		
External Evaluation	End Semester Examination		75 Marks
	Total		100 Marks
Methods of Assessment			
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions		
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview		

Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2		S	S	S	S			S
CO 3		S	S	S	S	S		S
CO 4		S	M			M		
CO 5				S	S	S		S

S-Strong (3) M-Medium (2) L-Low (1)

SEMESTER - V

SEMESTER - V

Course Code CC9 (T)	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
U23CZ9	CELL AND MOLECULAR BIOLOGY	Cor e	Y	-	-	-	5	5	2 5	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need	✓	Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives				
CO1	Acquire the knowledge about the classification of fisheries breeding technique and fish preservation.			
CO2	Describe, relate and summarize the structure and functions of cell organelles in the cell. Knowing the components of cells and how they work is fundamental to all biological sciences.			
CO3	Understand and familiarize the structure and functions of nuclear components. Discuss the cyclic events, types of cell division and distinguish between mitosis and meiosis.			
CO4	Analyze the structure and functions of DNA and RNA and their types in the cell. Discuss the mechanism associated with Gene expression and its regulation. Explain that the growth, development, and behavior of organisms are activated through the expression of genetic information in context.			
CO5	Summarize that biological systems grow and change by processes based upon chemical transformation pathways and identify social and historical dimensions of biological investigation. Define and identify different types of mutations and explain the causes of mutation.			
UNIT	Details		No. of Hours	Course Objectives
I	Cell Theory, structure of Prokaryotic and Eukaryotic cell, difference between Prokaryotic and Eukaryotic cell. Ultra structure and chemical composition of		15	CO1

	plasma membrane (Lamellar - model, micellar model and fluid mosaic model). Functions of plasma membrane		
II	Mitochondria - structure of mitochondria, biogenesis and functions of mitochondria (Respiratory chain complex and Electron transport mechanism). Endoplasmic Reticulum, Ribosome, Golgi Bodies and Lysosomes - structure, functions and importance.	15	CO2
III	Nucleus - structure, functions and importance. Chromosomes - types. Giant chromosomes, Polytene chromosome and Lampbrush chromosome. Cell Division - Mitosis (cell cycle stages, cytokinesis) Meiosis (reproductive cycle stages, synoptosomal complex, recombination nodules). Comparison between meiosis and mitosis.	15	CO3
IV	DNA - Chemical composition and structure of DNA (Watson And Crick). Types of DNA - A, B and Z, replication of DNA . Structure, types and function of RNA.	15	CO4
V	Genetic Code -Types and Properties. Protein Synthesis - Transcription - initiation, elongation and termination; Translation - initiation, elongation and termination. Gene regulation - Operon hypothesis. Mutation - mutagens and its types.	15	CO5
	Total	75	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Understand and appreciate the diversity of life and illustrate that fundamental structural units define the function of all living things.		PO1
CO2	Describe, relate and summarize the structure and functions of cell organelles in the cell. Knowing the components of cells and how they work is fundamental to all biological sciences		PO1, PO2
CO3	Understand and familiarize the structure and functions of nuclear components. Discuss the cyclic events, types of cell division and distinguish between mitosis and meiosis.		PO4, PO6
CO4	Analyze the structure and functions of DNA and RNA and their types in the cell. Discuss the mechanism associated with Gene expression and its regulation. Explain that the growth, development, and behavior of organisms are activated through the expression of genetic information in context.		PO4, PO5, PO6
CO5	Summarize that biological systems grow and change by processes based upon chemical transformation pathways and identify social and historical dimensions of biological investigation. Define and identify different types of mutations and explain the causes of mutation.		PO3, PO8
	Reference Books:		
1	Power CB. Cell Biology. 3 rd Edn., Himalaya Pub., 1983.		

2	Benjamin Lewi. Genes VII. Oxford University Press, New York., 2000	
3	David Ferifelder. Essentials of Molecular Biology. Narosa Pub., 2001	
4	Twyman R. M. Advanced Molecular Biology. Viva Books Pvt., 2002	
5	Verma P. S and Agarwal V. K. A Text Book of Cytology. S. Chand and Company, 1979.	
Internal Evaluation	Continuous Internal Assessment Test	25
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75
	Total	100
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations	

Mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S							
CO2	S	M						
CO3				M		S		
CO4				S	M	S		
CO5			S					M

S-Strong (6) M-Medium (4) L-Low (-)

Course Code CC10 (T)	Course Name	C	L	T	P	S	C	I	Marks
		at					r	n	

		e g o r y					e d i t s	s t . H o u r s	C I A	E x t e r n a l	T o t a l
U23CZ10	BIOCHEMISTRY	Core	Y	-	-	-	5	5	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need	✓	Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	Learn the structure, properties and functions of biomolecule – Carbohydrate		
CO2	Illustrate the structure of protein, aminoacids and their biological significance		
CO3	Know the structure of lipids ,its biological importance		
CO4	Analyze enzymes, concepts of Bioenergetics and Vitamins		
CO5	Understand metabolism of carbohydrate, protein and lipid		
UNIT	Details	No. of Hours	Course Objectives
I	Classification and structure of Carbohydrates - Monosaccharides - glucose; Dissaccharides - sucrose; Polysaccharides - Homopolysaccharides - starch; heteropolysaccharides - glycoprotein; Biological importance of carbohydrates	15	CO1
II	Proteins: Classification of amino acids based on structure, solubility, size and shape. Structure of proteins - primary, secondary, tertiary and quaternary. Proteins of biological importance: Haemoglobin, Collagen.	15	CO2
III	Lipids - Classification and functions of lipids. Simple lipids - tripalmitin, Compound lipids – lecithin, Derived lipid - cholesterol; fatty acids - classification, nomenclature, structure and properties of unsaturated fatty acids. Essential fatty acids, biological significance of fats. Complex lipids: glycerophospholipids	15	CO3
IV	Enzymes: Properties, classification, kinetics – Michaelis Menton hypothesis; Factors affecting enzyme activity - pH, temperature, substrate concentration and enzyme concentration. Coenzymes - NADH, FAM.	15	CO4

	Vitamins : Dietary sources, deficiency manifestation and biological functions of fat soluble and water soluble vitamins		
V	Carbohydrate metabolism– Glycolysis, Citric acid cycle. Protein metabolism - deamination, transamination and Ornithine cycle. Lipid metabolism – β oxidation of fatty acids.	15	CO5
	Total	75	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Acquire knowledge in biomolecule structure with respect to Carbohydrate.	PO1	
CO2	Be able to understand the Protein - classification, properties and biological importance.	PO1, PO2	
CO3	Be able to understand the Lipid - structure and classification.	PO4, PO6	
CO4	Be able to understand the Biological significance of Enzymes and Vitamins.	PO4, PO5, PO6	
CO5	Be able to understand the metabolic pathways of biomolecules.	PO3, PO8	

	Reference Books:	
I	Dr. J.L. Jain, Sunjaj Jain, Nitin Jain. (2010). - Fundamentals of biochemistry for university and College Students in India and Abroad S. Chand & Company Ltd., Ram Nagar, New Delhi- 110 055.	
2	PremPrakash Gupta. (2009). Text book of biochemistry CBS Publishers & Distributors, New Delhi.	
3	AmbikaShanmugam., (2001). Fundamentals of Biochemistry for Medical students.KartikOffsetPrinters, Chennai. 4.	
4	T. Van Bruggen., (2004). Edward Staunton West, Wilbert R. Todd, Howard S. Mason, and John TextBook of Biochemistry.4th edition, Oxford and IBH Publicity Co, PVT, LTD, New Delhi.	
5	Geoffrey L. Zubay., (1996). Biochemistry.4th edition, New Delhi.	
6	David.L.Nelson and Michael.M.Cox (2008). Lehninger's Principles of Biochemistry. 4th edition,W.H. Freeman and CO., New York.	
7	David.L.Nelson and Michael.M.Cox (2008). Lehninger's Principles of Biochemistry. 4th edition,W.H. Freeman and CO., New York.	
8	Christopher K.Mathews and K.E. Van Holde (1996).Biochemistry. 2nd edition, . The BenjaminCummings Publishing Company Inc,Menlo Park.	
9	Sawhney S.K., (1996). Introductory Practical Biochemistry.Narosa Publishing House, Mumbai	
10	Leninger – Principles of Biochemistry.	
11	West and Todd – Biochemistry 12 Hames and Hooper – Biochemistry 2nd Edn, Viva Books Pvt. Ltd.	
12	Hames and Hooper – Biochemistry 2nd Edn, Viva Books Pvt. Ltd.	

Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75
	Total	100
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations	

Mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S							
CO2	S	M						
CO3				M		S		
CO4				S	M	S		
CO5			S					M

S-Strong (6) M-Medium (4) L-Low (-)

Course Code CC11 (T)	Course Name	Category	L	T	P	S	Credits	Inst. Hours	Marks		
									CI A	External	Total
U23CZ11	GENETICS	Core	Y	-	-	-	4	4	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need	✓	Entrepreneurship oriented		Addresses Gender Sensitization	

Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To understand the basic concepts of genetics		
CO2	To understand the genetic variation		
CO3	To know the causes of mutation and its importance in evolution		
CO4	To acquire knowledge in human chromosomal defects and microbial genetics.		
CO5	To understand the role of genetic elements in the expression of genes		
UNIT	Details	No. of Hours	Course Objectives
I	Mendelian Genetics and Inheritance: Mendelian genetics: Mendelian experiments, laws of Mendel, Monohybrid, Dihybrid, back and test cross; Interaction of genes: Incomplete dominance, co dominance, complementary genes, supplementary genes, inhibiting genes, lethal genes and atavism. Inheritance: Polygenic inheritance- skin colour; multiple alleles- ABO blood groups and coat colour in rabbit; extra chromosomal inheritance- shell coiling, kappa particles; sex linked inheritance – eye colour in Drosophila, colour blindness and hemophilia in man.	12	CO1
II	Linkage and Crossing Over: Linkage: Linked genes, complete and incomplete linkage. Crossing over: molecular mechanisms of crossing over, kinds of crossing over, models of recombination. Chromosome mapping: inference and coincidence, haploid mapping, somatic cell hybridization.	12	CO2
III	Cytogenetics: Variation in chromosome number and structure: position effect, chromosomal mutation and evolution. Gene mutation: types, molecular basis of mutation, mutational hot spots, reversion; radiation and chemical agents as mutagens; Detection of mutation - CIB method and muller-5 method.	12	CO3
IV	Human and Microbial Genetics: Human genetics: Karyotype and ideogram; sex determination - Barr body technique, drumstick method; chromosomal abnormalities in humans, Pedigree analysis; diagnosis of genetic abnormalities; Eugenics, Euphenics, and Euthenics. Population genetics and evolution: gene pool, gene frequency and genotype frequency;	12	CO4

	Hardy-Weinberg law of equilibrium. Bacterial genetics: Conjugation, transformation, transduction and chromosome mapping .		
V	Molecular Genetics: Insertion elements, transposable elements, retro elements; integrons and antibiotic resistance cassettes; the lactose system and operon model, tryptophanoperon, role and relative positions of promoters and operators, feedback mechanism.	12	CO5
Total		60	

Course Outcomes

Course Outcomes	On completion of this course, students will;		
CO1	Understand the basis of inheritance and expression of genes.	PO1	
CO2	Correlate changes in genetic map and phenotypic changes in progeny.	PO1, PO2	
CO3	Analyse the causes of variations in cytogenetics	PO4, PO6	
CO4	Explain the role of cellular processes and different genetic elements human and microbial genes.	PO4, PO5, PO6	
CO5	Compile the factors which contribute to changes in gene expression and specify the changes which contribute to evolution.	PO3, PO8	

	Text Books:	
1	David E Sadava, 1993. Cell Biology - Organelle Structure and Function, Jones Bartlett Publishers.	
2	Guptha G. K., 2013. Genetics Classical to Modern, Rastogi publishers, Meerut.	
3	Lewin B., 2008. Genes IX, Jones and Bartlett publishers.	
4	Veer Bala Rastogi., 2019. Text Book of Genetics, Medtech	
5	Verma P.S and Agarwal V.K., 2006. Cell Biology, Genetics, Molecular Biology, Evolution and Ecology, S. Chand & Company Ltd.	
	References Books (Latest editions, and the style as given below must be strictly adhered to)	
1	Cooper, Geoffrey M., 2018. The cell: A Molecular Approach, Eighth Edition, Oxford University Press.	
2	De Robertis, E. D. P and E.M.F Robertis, 2017. Cell and Molecular Biology 8 th Edition, LWW.	
3	Dobzhansky T., 1982. Genetics and The Origin of Species, Columbia University.	
Web Resources		
https://go.nature.com/2XE8V1q		
https://bit.ly/3zoTt6B		
https://bit.ly/2XAm7oa		

Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75
	Total	100
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations	

Mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S							
CO2		S	S		S			M
CO3			M	M	S	L		
CO4		M						
CO5		S	S	S	M	S		

S-Strong (8) M-Medium (5) L-Low (1)

Course Code CC12 (P)	Course Name	Category	L	T	P	S	Credits	Inst. Hours	Marks		
									CI A	External	Total
U23CZ12P	Cell and Molecular Biology, Biochemistry and Genetics Practical	Core	Y	-	-	-	3	6	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
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Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented	✓	Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To understand the basic techniques to work with cells. To identify the various stages of mitosis.		
CO2	To understand and familiarize the structure and functions of nuclear components.		
CO3	To demonstrate and apply the Knowledge on biomolecule and analyze in the form of various experiments		
CO4	To understand the basis of inheritance and expression of genes.		
CO5	To understand the various chromosomal aberrations and Karyotype in man		
	Details	No. of Hours	Course Objectives
UNIT I	Cell Biology Blood as liquid tissue - demonstrating the different types of blood cells. Preparation and identification of Salivary gland polytene chromosomes from Chironomous sp. Larva. Staining for different stages of mitosis in <i>Allium cepa</i> (Onion) Preparation and identification of Squamous epithelium.	9	CO1
UNIT II	Molecular Biology Genomic DNA Isolation Spotters: Structure of DNA Structure of tRNA Structure of mRNA Structure of rRNA Proteins - Structure - Primary	9	CO2
UNIT III	Biochemistry Qualitative test for Carbohydrate, Protein and Lipid. Separation of amino acids by Circular Paper Chromatography. Qualitative estimation of Protein – Lowry et al., method. Measurement of pH in various water sample using digital pH meter.	9	CO3
UNIT IV	Genetics A Survey of Mendelian traits in man (in Class Population) Identification of Barr body from human buccal smear Verification of Monohybrid cross Verification of Dihybrid cross. Determination of Blood Grouping in man	9	CO4
UNIT V	Spotters: Identification of male and female drosophila Test Cross	9	CO5

	Klinefelter's syndrome Turner's syndrome, Down Syndrome, Human Karyotype - male and female, Pedigree analysis – Preparation of Pedigree chart		
	Total	45	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Understand the basic techniques to work with cells and able to identify the various stages of mitosis.	PO1	
CO2	Understand and familiarize the structure and functions of nuclear components.	PO1, PO2	
CO3	Gain knowledge on biomolecules and their significances in the living system	PO4, PO6	
CO4	Understand the basis of inheritance and expression of genes.	PO4, PO5, PO6	
CO5	Understand various chromosomal aberrations and Karyotype in man	PO3, PO8	
1	REFERENCES: Poddar T, Mokhopadhyay B and Das SK. An advanced Laboratory Manual of Zoology. Macmillan Pub., 2010.		
2	K. V. Chaitanya. Cell And Molecular Biology : A Lab Manual. Kindle Edition. PHI Publishers., 2013.		
3	Verma PS. A Manual of Practical Zoology. S. Chand and Company Ltd., 2007.		
4	Rajan S and Selvi Christy; Experimental Procedures in Life Sciences, Anjaana Book house., 2012		
5	Poddar T. Mukhopadhyays, Das S.K; An Advanced Laboratory manual of Zoology, Rajiv Beri for Mac millan.		
	Web Resources		
	www.ncbi.nlm.gov/us		
	www.expasy.org		
	www.raswin.org		
	www.swissmodel.org		

Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test	25	
	Assignments		
	Seminars		
	Attendance and Class Participation		
External Evaluation	End Semester Examination	75	
	Total	100	

	Methods of Assessment
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S							
CO2	S	M						
CO3				M		S		
CO4				S	M	S		
CO5			S					M

S-Strong (6) M-Medium (4) L-Low (-)

Course Code DSEC2	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
U23DZ02	WILDLIFE CONSERVATION AND MANAGEMENT	Core	Y	-	-	-	3	4	2 5	75	100

Relevant to Global need	✓	Employability Oriented		Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives

CO1	To understand and discuss the importance of wildlife, its values, modern concepts in wildlife management, and relevant conservation policies.		
CO2	To assess and instill strong foundations on wildlife policies and be familiar with a variety of laws and regulations.		
CO3	To analyse and design appropriate approaches to turn conflict into tolerance and coexistence, with an emphasis on the human dimensions of human-wildlife interactions.		
CO4	To evaluate and integrate all the related areas like Fundamentals in Ecology, Forestry, Natural Resource Conservation approaches and develop the role PVA models for protection of Endangered species.		
CO5	To explain the advanced scientific basis for wildlife management and discuss National and International Efforts for successful wildlife conservation.		
UNIT	Details	No. of Hours	Course Objectives
I	Biodiversity Extinction and Conservation Approaches: Perspectives and Expressions. Identification and prioritization of Ecologically sensitive area (ESA). Coarse filter and fine filter approaches. Regional and National approaches for biodiversity conservation.	12	CO1
II	Theory and Analysis of Conservation of Populations : Stochastic perturbations - Environmental, Demographic, spatial and genetic stochasticity. Population viability analysis-conceptual foundation, uses of PVA models. Management Decisions for small populations using PVA models. Minimum viable populations & recovery strategies for threatened species.	12	CO2
III	National and International Efforts for Conservation : International agreements for conserving marine life, Convention on wetlands of International Importance (Ramsar convention), Conservation of Natural Resources. Overview of conservation of Forest & Grassland resources. CITES, IUCN, CBD National Forest Policy, 1988, National Wildlife Action Plan 2017-2031, Wildlife Protection Act 1972, National and State Biodiversity Action Plans and other Forests and Environmental Acts.	12	CO3
IV	Wildlife in India: Wildlife wealth of India & threatened wildlife, Reasons for wildlife depletion in India, Wildlife conservation approaches and limitations. Wild life Habitat: Characteristic, Fauna and Adaptation with special reference to Tropical forest. Protected Area concept: National Parks, Sanctuaries and Biosphere Reserves, cores and Buffers, Nodes and corridors. Community Reserve and conservation Reserves.	12	CO4
V	Management of Wildlife: Distribution, status. Habitat utilization pattern, threats to survival of Slender Loris,	12	CO5

	Musk deer, Great Indian Bustard, Olive Ridley turtle. Wild life Trade & legislation, Assessment, documentation, Prevention of trade, Wild life laws and ethics.		
	Total	60	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Understand and discuss the importance of wildlife, its values, modern concepts in wildlife management, and relevant conservation policies.	PO1, PO2	
CO2	Assess and instill strong foundations on wildlife policies and be familiar with a variety of laws and regulations.	PO4, PO5	
CO3	Analyze and design appropriate approaches to turn conflict into tolerance and coexistence, with an emphasis on the human dimensions of human-wildlife interactions.	PO3, PO6, PO8	
CO4	Evaluate and integrate all the related areas like Fundamentals in Ecology, Forestry, Natural Resource Conservation approaches and develop the role PVA models for protection of Endangered species.	PO5, PO7	
CO5	Explain the advanced scientific basis for wildlife management and discuss National and International Efforts for successful wildlife conservation.	PO5, PO6, PO8	
Text Books (Latest Editions)			
1.	Sutherland, W.J 2000. The conservation handbook: Research, Management and Policy. Blackwell Science.		
2.	Singh, S.K, 2005. Text Book of Wildlife Management. IBDC, Lucknow.		
References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Katwal/Banerjee, 2002. Biodiversity conservation in managed and protected areas, Agrobios, India.		
2.	Sharma, B.D, 1999. Indian Wildlife Resources Ecology and Development, Daya Publishing House, Delhi.		
3.	Moulton, M. P. & J. Sanderson, 1997. Wildlife Issues in a Changing World. St. Lucie Press.		
4.	Stephen, H.B. and V.B. Saharia,1995. Wildlife research and management. Asian and American Approaches, Oxford University Press, Delhi.		
5.	Negi, S.S. 1993. Biodiversity and its conservation in India, Indus Publishing Co., New Delhi.		
6.	Gopal, Rajesh,1992. Fundamentals of Wildlife Management, Justice Home, Allahabad, India.		
Web Resources			
1.	https://bit.ly/39oPj44		
2.	https://bit.ly/3IHdEYJ		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Assignments		
	Seminars		
	Attendance and Class Participation		

External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations	

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	M						
CO 2				S	S			
CO 3			M			S		S
CO 4					M		S	
CO 5					M	S		S

S-Strong (3) M-Medium (2) L-Low (1)

Course Code	Course Name	Category	L	T	P	S	Inst. Ho	Marks		
								Internal	External	Total
DSEC1										

								u				
								rs				
U23DZ05	ENVIRONMENTAL BIOLOGY	Core	Y	-	-	-	3	4	25	75	100	

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	✓
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To understand the structure and functions of the ecosystem.		
CO2	To explain the relationship between biotic and abiotic factors in an ecosystem.		
CO3	To know the causes and effects of climate change and habitat loss.		
CO4	To bring awareness about the impact of socio-economic development on the environment and the solutions put forward by the government to reduce Environmental damage.		
UNIT	Details	No. of Hours	Course Objectives
I	Ecosystem : Concept of an ecosystem-Structure and function of an ecosystem- Producers, consumers and decomposers-Energy flow in the ecosystem-Ecological succession-Food chains, food webs and ecological pyramids-Introduction, types, characteristic features, structure and function of the following ecosystem : Forest ecosystem-Grassland ecosystem-Desert ecosystem-Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries).	12	CO1
II	Population And Biological Cycles : Structure and distribution – Growth curves - Groups, natality, Mortality -Density indices, Life study tables - factors affecting population growth -Carrying capacity. Population regulation and human population control. Complete and incomplete biogeochemical cycles - Sedimentary cycle.	12	CO2

III	Environmental Stresses And Management :Global climatic pattern, global warming, atmospheric ozone, acid and nitrogen deposition. Uptake, biotransformation, elimination and accumulation of toxicants. Factors influencing bioaccumulation from food and trophic transfer. Pesticides and other chemical in agriculture, industry and hygiene and their disposal. Bio indicator and biomarkers of environmental health. Biodegradation and bioremediation of chemicals. El-Nino southern oscillation, COP Summit and Global conservation on Environment	12	CO3
IV	Environmental Pollution: Definition- cause, effects and control measures of: -Air pollution - Water pollution -Soil pollution -Marine pollution - Noise pollution - Thermal pollution -Nuclear hazards.		CO4
V	Biodiversity Conservation: Biodiversity crisis – habitat degradation, poaching of wild life. - Socio economic and political causes of loss of biodiversity. - In situ and ex situ conservation of biodiversity -Hot spots of Biodiversity. Green peace movement - Chipko Movement - Role of government agencies: Central and State Pollution Control Boards - Ministry of Environment and Forests- National Biodiversity Authority. Awareness, Programme, NGOs, Natural Disaster Management, Legislations for environmental Protection, Bio villages – sustainable utilization and development, Environmental ethics.	12	CO5
	Total	60	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Understand the fundamental structure and functions of the ecosystem.		PO1
CO2	Assess the inter-relationship between organisms and between biotic and abiotic factors in an ecosystem.		PO1, PO2
CO3	Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources.		PO4, PO6
CO4	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem.		PO4, PO5, PO6
CO5	Design plans to scientifically solve environmental problems using biological tools, technologies and government policies.		PO3, PO8

Text Books (Latest Editions)		
1.	Matthew R. Fisher, 2018. Environmental Biology.Open Oregon Educational Resources. James Madison University.	
2.	Asthana, D.K. and Meera, A. 2009. A text book of environmental studies, S. Chand, New Delhi.	
3.	Sanyal, K. Kundu, M. and Rana, s. 2009. Ecology and environment, Books and allied, Kolkata.	
4.	Grant, W.E. and Swannack, T.M., 2008, Ecological Modelling, Blackwell.	
5.	Matthew R. Fisher, 2018. Environmental Biology.Open Oregon Educational Resources. James Madison University.	
References Books (Latest editions, and the style as given below must be strictly adhered to)		
1.	Odum E.P.1983. Basic Ecology, Saunders, New York	
2.	Wilkinson, D.M., 2007, Fundamental Processes in Ecology: An Earth system Approach, Oxford University Press, UK.	
3.	Saha, T.K. 2010. Ecology and Environmental biology, Books and Allied, Kolkata.	
Web Resources		
1.	https://bit.ly/2VYWOM5	
2.	https://bit.ly/2VZQFiT	
3.	https://bit.ly/3kqdXYA	
4.	https://bit.ly/39rvvgt	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain	
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	

Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations
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Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S
	S-Strong (3)			M-Medium (2)		L-Low (1)		

SEMESTER - VI

SEMESTER - VI

Course Code CC13	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
U23CZ13	GENERAL MICROBIOLOGY	Cor e	Y	-	-	-	5	6	2 5	75	100

Relevant to Global need		Employability Oriented	✓	Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To become familiar with the foundation concepts of history of Microbiology		
CO2	To understand the structure and functions of a typical prokaryotic cell		
CO3	To gain the knowledge of microscopy and staining concepts		
CO4	To understand and implement disposal and safety measures		
UNIT	Details	No. of Hours	Course Objectives
I	Introduction to microbiology Scope and branches of microbiology. Historical development and contributions - Leeuwenhoek, Jenner, Pasteur, Koch and Fleming. Microbial diversity – classification and taxonomy of microorganism - 5 kingdom classification of Whittaker and 3 kingdom classification of Carl Woese. Comparison of Bacteria, Archaea, Eukarya (tabular and diagrammatic).	18	CO1
II	Microbial techniques	18	CO2

	Microscopy - Principles of microscopy of Compound microscope (Monocular and Binocular microscopes). Phase contrast and Fluorescent microscopes, dark field microscope and Electron microscope. Sterilization – principles – dry heat, moist heat, radiation, filtration and disinfection. Staining techniques – simple stain, negative stain, differential stain and acid fast stain. Cultivation of microorganism – culture media, culture methods and cultural characteristics.		
III	Introductory Mycology General characteristics and outline classification of fungi, Morphology of some common fungi - Mucor, Rhizopus, Aspergillus, Penicillium and Fusarium. Yeasts: General characteristics and outline classification of yeasts 3. General characteristics of Lichens and Mycorrhiza.	18	CO3
IV	Introductory Bacteriology Bacterial cell structure and composition. Bacterial growth – Nutritional requirements. Factors affecting bacterial growth. Bacterial metabolism – aerobic and anaerobic respiration. Fermentation. Modes of reproduction. Role of bacteria in ecosystem.	18	CO4
V	Introductory Virology Virus Structure and Classification. Virus Entry and Viral Pathogenesis. Positive-strand RNA viruses: Picornaviruses, Flaviviruses, Togaviruses, Coronaviruses. Negative-strand and double-strand RNA viruses: Paramyxoviruses, Rhabdoviruses, Filoviruses, Bunyaviruses, Orthomyxoviruses and Reoviruses. DNA viruses: Parvoviruses, Polyomaviruses, Papillomaviruses, Adenoviruses and Baculoviruses, Herpes viruses and Poxviruses.	18	CO5
	Total	90	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		

CO1	To understand history, relevance of microbiology and classification of bacteria	PO1
CO2	To understand the principles and application of various microscopes to demonstrate proficiency in handling aseptic bacteriological specimen and to learn different methods of staining bacteria	PO1, PO3, PO4, PO6, PO8, PO11
CO3	To gain knowledge of various fungi	PO1, PO6
CO4	To understand the structure of bacterial cells, its organelles and physiology.	PO1, PO3, PO4, PO6
CO5	To gain knowledge on morphology and pathogenesis of various viruses.	PO1, PO3, PO4, PO6, PO8
Text Books (Latest Editions)		
1.	Aneja K.R., Experiments in Microbiology, plant pathology, Tissue culture and Mushroom Cultivation , New Age International, New Delhi.	
2.	Atlas R.M., Microbiology – fundamentals and applications, Macmillan Publishing Company, New York.	
3.	Ravindra Nath, Fundamentals of Biology Courses for Biotechnology, - Vol.1, Special Bangalore University edition, Kalayani Publishers.	
4.	Greenwood D, Richard CD, John S and Peuther F (1992). Medical Microbiology, 16th edition. ELBS, Churchill living stone.	
References Books (Latest editions, and the style as given below must be strictly adhered to)		
1.	Alexopoulos C.J. and Mims C.W., Introductory Mycology, New Age International, New Delhi.	
2.	Thomas M. Bell, 1965. An Introduction to General Virology, William Heinemann Medical books, London.	
3.	Stanier R.Y., Ingraham J.L., General Microbiology, Prentice Hall of India Private Limited, New Delhi.	
4.	Salle A.J., Fundamental Principles of Bacteriology, Tata McGraw – Hill Publishing Company Limited, New Delhi.	

5.	Pelczar .J. Chan E.C.S. and Krieg N.R., Microbiology, McGraw Hill Book Company, New York.
6.	Benson Harold J, Microbiological Applications, WCB McGraw – Hill, New York.
7.	Brock T.D. and Madigan M.T., Biology of Microorganisms, Prentice Hall of India Private Limited.
8.	Collins CH, Patricia M, and Lyne JM (1995). Collins and Lynes Microbiological Methods 7th edition. Grange, Butter Worth, Oxford.
9.	Cappucino JG and Sherman N (1996). Microbiology, A Laboratory Manual 4th edition. Benjamin Cumings Inc. California.
10.	Pelczar MJ, Chan ECS and Krieg NR (1993). Microbiology 5th edition, Tata McGraw Hill.
11.	Madigan MT, Martinko JM and Parker J (2012). Brock Biology of Microorganism, 11th edition Prentice Hall International Inc. London.

Web Resources

1.	https://vlab.amrita.edu/?sub=3&brch=73
2.	https://learn.chm.msu.edu/vibl/
3.	https://mvi-au.vlabs.ac.in/
4.	https://virtuallab.tlc.ontariotechu.ca/intro.php
5.	https://www.merlot.org/merlot/viewMaterial.htm?id=79694

Methods of Evaluation

Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks

Methods of Assessment

Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain

Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong (3)

M-Medium (2)

L-Low (1)

Course Code CC14	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	Tot al
U23CZ14	IMMUNOLOGY	Cor e	Y	-	-	-	5	6	2 5	75	100

Relevant to Global need		Employability Oriented	✓	Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives

CO1	To understand the fundamentals of immunology in protection against disease and also the key principles of antigen- antibody reaction in the immune system.
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CO2	To list basic mechanisms that regulate immune responses, describe the main steps in the generation of cells and organs of the immune system.		
CO3	To describe the basic mechanisms that provide innate immunity and antigen processing and presentation.		
CO4	To differentiate B and T cell receptors, organs, and microenvironments of the Immune System.		
CO5	To promote critical thinking and provide students with knowledge on how the immune system works building on their previous knowledge from biochemistry, genetics and cell biology.		
UNIT	Details	No. of Hours	Course Objectives
I	Immune Cells and Organs: Overview of Immune System - General concepts and Haematopoeisis. Cells of the immune system - T and B-lymphocytes, NK cells; Monocytes and macrophages; Neutrophils, eosinophils, and basophils -Mast cells and dendritic cells. Organs of the Immune system: Primary lymphoid organs - Thymus and bone marrow; Secondary Lymphoid organs - Lymph nodes and spleen; Lymphatic tissues - Peyer's patches and Kupffer cells, MALT, GALT and CALT.	18	CO1
II	Innate and Adaptive Immunity: Innate and Adaptive Immunity; Anatomical barriers, Inflammatory response, Cells and molecules involved in innate immunity, Adaptive immunity (Cell mediated and humoral). Receptors and Signaling: Cytokines and Chemokines - General Properties of Cytokines and Chemokines. Major Histocompatibility Complex (MHC): Organization and inheritance of the MHC. Structure and cellular distribution of HLA antigens.	18	CO2
III	Antigen and Antibodies: Antigens- Antigenicity and immunogenicity: Properties -foreignness, molecular size, heterogeneity. B & T epitopes, T-dependent and T-independent B cell responses. Antibodies: Structure, function and properties of the Immunoglobulins, Different classes of Immunoglobulins; antigenic determinants on antibodies (isotype, allotype and idiotype). Hybridoma technology - production of monoclonal antibodies and catalytic antibodies (abzymes). Antigens and antibody interactions – applications of agglutination and precipitation reaction.	18	CO3

	Complement - activation - classical and alternative pathway.		
IV	Hypersensitivity and Autoimmune Diseases: Hypersensitivity: classification and brief description of various types of hypersensitivities. Autoimmunity: cause of autoimmune diseases - classification of autoimmune diseases. Transplantation immunology: Types of grafts, immunologic basis of graft rejection, immunosuppressive therapy and clinical transplantation.	18	CO4
V	Clinical Immunology: Immunity and tumors- tumor antigens (TSTA and TAA), immune response to tumors. Tumor evasion of the immune system, Immunotherapy for tumors. Immunity against - viral, bacterial and parasitic infections. Vaccines: Types and uses - Immunization schedule for children.	18	CO5
	Total	90	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation.	PO1	
CO2	Classify and explain types of immunity, state the significance of antigen and examine their relevance to immunizations.	PO1, PO2	
CO3	Describe and differentiate the biological characteristics of the antibodies, analyze and formulate the procedure for antibody production	PO4, PO6	
CO4	Compare and rate the mechanism of various types of hypersensitivity reactions, assess and identify the different types of autoimmune diseases.	PO4, PO5, PO6	
CO5	Summarize immune responses against pathogens	PO3, PO8	
Text Books (Latest Editions)			
1.	Kuby, J, Punt, J, Stranford, S, Jones, Pand Owen, J, 2018. Immunology, 8th Edition, W.H.Freeman Publishing, New York, 944 pp.		
2.	Roitt, M, Peter J. Delves, Seamus J. Martin and Dennis R. Burton, 2017. Essential Immunology, 13th Edition, Wiley-Blackwell Publishing, USA, 576 pp.		
3.	Coleman, R.M., 2014. Fundamental Immunology, 2nd Edition, Published by Mc Graw Hill Education India, 357 pp.		
4.	Raj Khanna, 2011. Immunology, Oxford University press, New Delhi. 428 pp.		
5.	Rao.C.V. 2011. Immunology, Narosa Publishing House, New Dehli, 426 pp.		

References Books (Latest editions, and the style as given below must be strictly adhered to)			
1.	Abul A. Andrew, Lichtman. H, Shiv. P, 2014. Cellular and Molecular Immunology, 8th Edition, Published by W.B. Saunders, 544 PP.		
2.	Chapel. H, Haeney. M, Misbah. S, and Snowden. N, 2006. Essentials of Clinical Immunology, 5th Edition. Blackwell Publishing, 368 PP.		
3.	William R. Clark, 1985. The Experimental Foundations of Modern Immunology, Published by Johns Hopkins University Press, New York. 326 PP.		
4.	Kenneth Murphy & Casey Weaver, 2016. Janeway's Immunology, Garland Science publishers, 924 pp.		
Web Resources			
1.	https://www.aaaai.org/		
2.	https://www.bsaci.org/		
3.	https://www.immunology.org/		
4.	https://nptel.ac.in/courses/102/103/102103038/		
5.	https://microbenotes.com/category/immunology/		
Methods of Evaluation			
Internal Evaluation	Continuous Internal Assessment Test		25 Marks
	Assignments		
	Seminars		
	Attendance and Class Participation		
External Evaluation	End Semester Examination		75 Marks
	Total		100 Marks
Methods of Assessment			
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions		
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview		
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain		
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge		
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons		
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations		

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong (3)

M-Medium (2)

L-Low (1)

Course Code CC15 (P)	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	T o t a l
U23CZ15P	Microbiology & Immunology Practical	Core	Y	-	-	-	3	6	25	75	100

Relevant to Global need		Employability Oriented	✓	Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To understand the concepts of basic techniques of microbiology		
CO2	To impart the skills required to cultivate and analyse the morphology and cultural characteristics of microorganisms		
CO3	To develop competence in handling various techniques in immunology		
CO4	To gain expertise in serodiagnostic techniques		
CO5	To encourage students to report and justify the results of experiments in an accurate and meaningful manner		
	Details	No. of Hours	Course Objectives
I	Preparation of culture media for Bacteria and Fungi Isolation and cultivation of pure cultures – serial dilution, pour plate method, spread plate, streak plate method Staining techniques – Negative staining, Gram's staining, Spore staining	18	CO1
II	Cultivation of molds Study on the morphology of molds	18	CO2

	Study on yeast morphology and cultural characteristics Serodiagnosis of viral infection		
III	Preparation of antigen Differential leucocyte count Separation of lymphocytes from blood Antigen – antibody interaction – precipitation reaction – Rapid Plasma Reagin Test Ouchtertery Double Immuno Diffusion Test (ODD) – demonstration Rocket Immuno Electrophoresis Test - demonstration	18	CO3
IV	Agglutination Reaction – Blood grouping test – ABO and Rh Widal Test – Slide test and Tube test Rheumatoid Arthritis test (RA) Anti streptolysin O test (ASO)	18	CO4
V	Spotters Compound Microscope Autoclave Hot Air Oven Incubator Colony counter Lymphoid organs Hybridoma Technology Fermentor Cell culture technique	18	CO5
Total		90	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	Handle the microscope, learn methods of sterilization and preparation of various culture media, purification techniques and staining techniques	PO1, PO6	
CO2	Learn to cultivate molds and yeasts and demonstrate their cultural characteristics. Assess viral infections	PO3, PO6	
CO3	Prepare antigen, count the blood cells and learn the precipitation reaction	PO3, PO4, PO5, PO6	
CO4	Acquire practical training for qualitative and quantitative analysis of antigen and antibody interactions.	PO4, PO5, PO6, PO8	
CO5	Gain knowledge about the various instruments in Immunology and Microbiology	PO1, PO6	

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
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CO 1	S					S		
CO 2			S			M		
CO 3			M	S	M	S		
CO 4				S	M	S		S
CO 5	M					S		

S-Strong (9)

M-Medium (5)

Course Code DSEC3	Course Name	Category	L	T	P	S	Credits	Inst. Hours	Marks		
									CI A	External	Total
U23DZ06	DEVELOPMENTAL BIOLOGY AND EVOLUTIONARY BIOLOGY	Core	Y	-	-	-	3	5	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	
Relevant to National need	✓	Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives	
CO1	To provide knowledge on basic concepts of Developmental Biology and to understand the process of blastulation and gastrulation.
CO2	To develop the understanding of organ formation and human reproductive technologies.
CO3	To give an idea on applied embryology and evolution
CO4	To know the role of Lamarkism, Darwinism, Mutation and Speciation in evolution
CO5	To understand the evolutionary genomics and fossil records and to apply the knowledge of human evolutionary history to simulate how genetic variation within and among human populations affects risk, diagnosis, and treatment of modern diseases.

UNIT	Details	No. of Hours	Course Objectives
I	Basic concepts of developmental biology. Spermatogenesis – Oogenesis. Fertilization – mechanism – Parthenogenesis. Blastulation - Cleavage - Planes and Patterns, - Fate map. Blastulation – Morphogenetic movements - Gastrulation of frog.	15	CO1
II	Organogenesis - Development of Brain in Frog. Development of Nervous system in chick. Placentation in Mammals. Human Embryology - Reproductive organs, Menstrual cycle and menopause - Pregnancy – trimesters – development. Twins – types. Infertility – causes - Test tube baby and Assisted Reproductive Technology.	15	
III	Applied Embryology - Organizer concept. Nuclear transplantation - teratogenesis – Embryonic stem cells & significance. Methods to culture embryo. Evolution: History of evolutionary thought. Origin of prokaryotes and eukaryotes.		
IV	Lamarckism - Neo Lamarckism - Darwinism - Neo Darwinism. Mutation and their role in evolution - Animal colouration and Mimicry. Isolating mechanisms - Modes of speciation. Convergence and parallelism - Evolutionary constancy.	15	
V	Geographical evidences -Palaeontological evidences. Dating of fossils - Fossil records of man. Natural selection in action of man- level of selection. Human Genome Project – Evolution and ethics.	15	
Total		75	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	To describe and illustrate the significance of cellular processes in embryonic development.	PO1, PO2	
CO2	To relate the factors that contribute to the developmental process and illustrate the steps in morphogenesis and organogenesis.	PO1, PO2	
CO3	To correlate the involvement of specific cell types in the formation of specific organs and explain the importance of morphogens and to understand the Primordial earth and theories on origin of life	PO4, PO6	
CO4	To integrate and assess Lamarckism - Neo Lamarckism – Darwinism and to analyse various fossil records of	PO4, PO5, PO6	

	man	
CO5	To construct and compile the role of Human Genome Project, Evolution in the diagnosis, and treatment of diseases.	PO3, PO8
Text Books (Latest Editions)		
1.	Lewis Wolpert 2007. Principles of development, 3rd edition, Oxford University Press, New Delhi, India	
2.	Subramoniam, T. 2003. Developmental Biology, Narosa Publishing House, New Delhi, India.	
3.	Ridley, M., 2004. Evolution. III Edition. Blackwell Publishing.	
4.	Lull, R.S. 2010. Organic evolution, The Macmillan, New York.	
5.	Minkoff, E. C. (1983). Evolutionary biology. Reading, MA: Addison-Wesley Publishing Company	
6.	Sober, E. (1994). Conceptual issues in evolutionary biology. Cambridge, MA: MIT Press.	
7.	Dr. Kishore R. Pawar, Dr. Ashok E. Desai, 2019. A text book of Organic Evolution, Nirali Prakashan,	
References Books (Latest editions, and the style as given below must be strictly adhered to)		
1.	Gilbert S.F. 2010. Developmental Biology, Sinauer Associates, Massachusetts, USA.	
2.	Balinsky, B.I. 1970. Introduction to Embryology, Philadelphia & London, UK.	
3.	Berril, N.J.1971. Developmental Biology, McGraw Hill, New York, USA.	
4.	Russ Hodge 2010. Developmental Biology, Facts on File, Inc., New York, USA.	
5.	Levine L. 1969. Biology of the Gene. Toppan.	
6.	Pedder IJ. 1972. Genetics as a Basic Guide. W. Norton & Company, Inc.	
7.	Rastogi VB. 1991. A Text Book of Genetics. Kedar Nath Ram Nath Publications, Meerut, Uttar Pradesh, India.	
Web Resources		
1.	https://www.cdc.gov/ncbddd/developmentaldisabilities/facts.html	
2.	https://anatomypubs.onlinelibrary.wiley.com/doi/full/10.1002/dvdy.20468	
3.	https://bit.ly/2XvcCXl	
4.	https://bit.ly/2XAL1Vh	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S	L	
CO 4				S	S	M		
CO 5			S					S

S-Strong (8)

M-Medium (2)

L-Low (1)

Course Code DSEC4	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	Tot al

U23DZ07	ANIMAL BIOTECHNOLOGY	Core	Y	-	-	-	3	5	25	75	100
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Relevant to Global need		Employability Oriented	✓	Addresses Professional Ethics	
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To impart the skills required to explain the protocols for genetically manipulating cells and produce transgenic animals.		
CO2	To encourage the use of the apt molecular techniques to evaluate and analyze animal traits and diseases at the genomic level and employ methods for easy taxonomical identification and classification for biodiversity and environmental studies.		
CO3	To study methods of transgenesis and to consider their use in improving animal husbandry and animal health.		
CO4	To motivate students to review the ethics and speculate on the environmental implications of animal biotechnological methods		
UNIT	Details	No. of Hours	Course Objectives
I	Fundamentals of Biotechnology : Animal cell culture: Basic requirements and techniques of cell culture, natural and synthetic culture media, primary culture and cell lines; Stem cells: types, culture and applications; r-DNA technology: Enzymes; Vectors – pBR322, Phage lambda, Cosmid, HAC, BAC, YAC; Host cells; Gene cloning: steps in cloning, selection of clones.	15	CO1
II	Techniques in Animal Biotechnology : Isolation and purification: DNA and mRNA; Blotting techniques: Methods of different types of blotting; DNA sequencing: Sanger method, DNA chips, microarray; PCR: principle, types and application; Gene library: screening with probes; Site directed mutagenesis: principle and application; Gene transfer in animal cells: transfection, liposomal, viral mediated, electroporation, biolistic, direct DNA injection.	15	CO2
III	Transgenic Animal Technology : Transgenesis: Concept, transgenes, transgenic animal models - knock out mice, sheep; Applications of transgenesis :	15	CO3

	Molecular farming, Transgenic fishes, transgenic live stocks.		
IV	Animal Biotech and Health Care: Medical biotechnology: Monoclonal antibodies, recombinant vaccines –hepatitis B, hormones – insulin. DNA diagnostic systems: tuberculosis, AIDS, genetic diseases; Gene therapy: Ex vivo and in vivo, role in cancer treatment; Molecular markers: RFLP, RAPD, DNA fingerprinting and application.	15	CO4
V	Applications and Ethics: Human genome project: Mapping of human genome, applications, ethics; Industrial biotechnology: Bioreactors - Basic concepts of fermentation, bioreactor design, production of ethanol; Ethics: Socio ethical problem, recent trends in animal biotechnology, ethical implications.	15	CO5
Total		75	
Course Outcomes			
Course Outcomes	On completion of this course, students will;		
CO1	To describe the methodologies for handling animal cells based on their diverse characteristics and identify the correct biotechnological tools to obtain the desired products from the cells.	PO1	
CO2	To develop and explain the protocols for genetically manipulating cells and produce transgenic animals	PO1, PO2	
CO3	To select the apt molecular techniques to evaluate and analyze animal traits and diseases at the genomic level and devise methods for easy taxonomical identification and classification for biodiversity and environmental studies.	PO4, PO6	
CO4	To choose the correct methods of transgenesis and to consider their use in improving animal husbandry nationally and globally	PO4, PO5, PO6	
CO5	To speculate on the environmental implications of animal biotechnological methods and design responsible, ethical solutions to livestock production and health issues.	PO3, PO8	
Text Books (Latest Editions)			
1.	Singh B. D., 2015. Biotechnology: Expanding horizon, Kalyani publishers.		
2.	Sasidhara, R., 2015. Animal biotechnology, MJP publishers.		
3.	Dubey R. C., 2014. A text Book of Biotechnology, S. Chand & Co Ltd, Ram Nagar, New Delhi.		

4.	Dubey S. K., Bandana Ghosh, 2012. Fish biotechnology, Wisdom Press.	
5.	Dubey R.C., 2014. Advanced Biotechnology, S. Chand Publication.	
6.	Ruby, R.C., 2012. A text book of biotechnology, S. Chand Company, New Delhi.	
7.	Sambamurthy K., Ashutosh Kar., 2009. Pharmaceutical Biotechnology, New Age International (P) Ltd.	
8.	Ramdoss P., 2009. Animal Biotechnology- Recent concepts and developments, MJP publishers.	
9.	Sathyanarayran U., 2008. Biotechnology, Books and Allied, Kolkata.	
10.	Ignacimuthu, S., 2008. Basic Biotechnology, Tata McGraw hill, New Delhi.	
11.	Rastogi S. C., 2007. Biotechnology: Principles and applications, Alpha Science publishers. Ranga, M.M., 2003. Animal biotechnology, Agrobios, New Delhi.	
References Books (Latest editions, and the style as given below must be strictly adhered to)		
1.	Veer Bala Rastogi, 2016. Principles of Molecular biology, Medtech, Maine, USA.	
2.	Michael Crichton, 2014. Essentials of Biotechnology, Medtech, Maine, USA.	
3.	Godbey W.T., 2014. An Introduction to Biotechnology, Academic press, New York, USA.	
4.	Peters, P., 2009. Biotechnology – A guide to genetic engineering, WMC brown publisher, UK.	
5.	Ramawat, K.G and Shailey Goyal, 2009. Comprehensive biotechnology, S.Chand company, New Delhi, India.	
6.	Primrose S.B., R. M. Twyman and R. W. Old, 2001. Principles of gene manipulation, Wiley- Blackwell, UK.	
7.	Primrose S. B., 2001. Molecular Biotechnology, Panima Publishing Corporation, New Delhi, India.	
8.	Hames B.D. and Higgins S.J. 1995. Gene Probes: A Practical Approach, Oxford University Press, UK.	
Web Resources		
1.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3612824/	
2.	https://www.isaaa.org/resources/publications/pocketk/40/default.asp	
3.	https://www.ncbi.nlm.nih.gov/books/NBK207574/	
4.	https://iopscience.iop.org/article/10.1088/1755-1315/492/1/012035/pdf	
5.	https://go.nature.com/3zAZmO9	
Methods of Evaluation		
Internal Evaluation	Continuous Internal Assessment Test	25 Marks
	Assignments	
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong (3)

M-Medium (2)

L-Low (1)

Course Code	Course Name	C a t e g o r y	L	T	P	S	C r e d i t s	I n s t · H o u r s	Marks		
									C I A	E x t e r n a l	Tot al
U23PCZ1	STATISTICS FOR BIOLOGISTS	Core	Y	-	-	-	2	2	25	75	100

Relevant to Global need		Employability Oriented		Addresses Professional Ethics	✓
Relevant to National need		Entrepreneurship oriented		Addresses Gender Sensitization	
Relevant to Regional need		Skill Development Oriented		Addresses Environment and Sustainability	
Relevant to Local need				Addresses human Values	

Learning Objectives			
CO1	To understand the importance and applications of Biostatistics.		
CO2	To know the methods of collection of data.		
CO3	To gain the knowledge of diagrammatic and graphical representation of data.		
CO4	To know to calculate standard deviation, correlation coefficient, chi-square analysis and student 't' test using the formula.		
UNIT	Details	No. of Hours	Course Objectives
I	Collection of Data: Introduction to biostatistics: Definition – characteristics, importance and applications of biostatistics. Collection of data: Primary – secondary data.	6	CO1
II	Classification of Data Statistical population and sampling in biological studies. Types of Classification: Qualitative – quantitative. Variables: discrete – continuous. Frequency distributions.	6	CO2
III	Presentation of Data: Tabulation: Types – Components – advantages. Diagrammatic and graphical representations of data: Bar diagrams (Simple, multiple, subdivided and percentage) – Pie diagram – Frequency diagram: histograms – frequency polygon – frequency curve – line graphs. Descriptive & Inferential Statistics.	6	CO3
IV	Measure of central tendency: Arithmetic mean – median– mode. Measures of dispersion: Standard deviation – Standard error.	6	CO4
V	Coefficient of variance. Test of significance: Chi-square test for goodness of fit – Student 't' test.	6	CO5
	Total	30	
Course Outcomes			

Course Outcomes	On completion of this course, students will;	
CO1	Understand and recall the basic concepts, statistical data and formula.	PO1
CO2	Apply suitable statistical methods to solve biological problems.	PO1, PO2
CO3	Identify and relate the statistical principles for the application of biological experiments.	PO4, PO6
CO4	To study the biological process and statistical approach to assess the experimental results.	PO4, PO5, PO6
CO5	Integrate the statistical methods to validate research investigations.	PO3, PO8
Text Books (Latest Editions)		
1.	Gurumani,N.,2005.An introduction to Biostatistics, MJP, Chennai, 250pp.	
2.	Palanichamy, S and M. Shanmugavelu, 1991. Principles of Biostatistics. Palani Paramount. India. 350pp	
References Books (Latest editions, and the style as given below must be strictly adhered to)		
1.	Antonisamy, B., Solomon Christopher and P. Prasanna Samuel, 2011. Biostatistics: Principles and practices. MacGrawHill Education Pvt. Ltd. New Delhi. 349pp.	
2.	Daniel, W. W., 2000. Biostatistics: A foundation for analysis in the health sciences, 7 th Ed. John Wiley & Sons Ltd. NewYork. 328pp.	
3.	Gurumani, N., 2006. Research methodology for biological sciences, MJP, Chennai. 753pp.	
4.	Harvey Motulsky, 2015. Essentials of Biostatistics. A non mathematical approach. Oxford University Press. NewYork. 208pp.	
5.	Michael C., Whitlock and Dolph Schluter, 2009.The analysis of biological data, 2 nd Ed. MacMillan Publishers, NewYork, USA. 818pp.	
6.	Pranab Kumar Banerjee, 2014. Introduction to biostatistics (A Text Book of Biometry, S. Chand & Company Ltd. NewDelhi, India. 208pp.	

7.	Ronser, B., 2006. Fundamentals of Biostatistics, Thomson Brooks/Cole, 6 th Ed. Duxbury press, Singapore. 784pp	
Web Resources		
1.	https://bit.ly/2XGFuML	
2.	http://users.stat.ufl.edu/~winner/sta6934/st4170_int.pdf	
3.	http://www.biostathandbook.com/analysissteps.html	
4.	https://bit.ly/3nXUIrD	
5.	https://onlinecourses.nptel.ac.in/noc19_bt19	
Methods of Evaluation		
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	Seminars	
	Attendance and Class Participation	
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Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong (3)

M-Medium (2)

L-Low (1)