Major Core I - Invertebrate Zoology Course Code: ZC2011

No. of Hours/ Week	No. of Credits	Total Hours	Marks
4	4	60	100

Objectives

1. To know the difference between protozoa and metazoa, and to study the structure, functional organization, adaptations of invertebrates.

2. To develop the skill of identification of invertebrates and to promote employability in museum, consultancy firms and educational institutions.

Course Outcomes							
СО	Upon completion of this course the students will be able to:	PSO addressed	CL				
CO - 1	identify the fundamental principles of systematics and	PSO - 1	R				
	classify according to their characters.						
CO - 2	compare functional organization and their relationship with the environment.	PSO - 2	U				
CO - 3	apply and communicate the information about Invertebrates for life - long learning.	PSO - 4	Ap				
CO - 4	analyse the ecological and economic importance of invertebrates.	PSO - 3	An				
CO - 5	evaluate animal diversity and initiate their career opportunities.	PSO - 2	E				
CO - 6	observe, draw and synthesize information about invertebrates in laboratory and field conditions to enhance research.	PSO - 4	С				

Course Outcomes

Teaching Plan with Modules

Total Hours 60 (Incl. Assignments & Test)

Units	Mod	lules	Topics	Ho	urs	Learning Outcome/	Pedagogy	Assessment
						CO addressed		
Ι	Prot	tozoa	(12 Hrs.)					
	1	Class	sification of Animal	2 Classifies each phylum.		ssifies each phylum.	Flow Chart,	MCQ,
		King	dom.	(CO-1, 4)		D-1, 4)	PPT	Short test,
	2	Leve	ls of organization: Grades	2 Recognizes the grades,		cognizes the grades,	PPT, Lecture	Open book
		of or	ganization, symmetry and		syn	nmetry and coelom of		test,
		coeld	om. Zoological		vari	ious animals.		Flow chart,
		nome	enclature – Rules and		(CC	D-1, 4)		Mind map,
		regul	ations					Diagram
	3	Prot	ozoa: General characters	2	Rec	calls the general	Lecture	
		and c	classification up to classes		cha	racters and		

		with names of examples only.		classification of protozoa		Formative
				with examples.		Assessment I
				(CO-1, 4)		(1,2,3,4,5,6,7)
	4	Type study: Paramecium –	1	Illustrates the structure of	PPT, Lecture	Quiz I
		Structure.		Paramecium. (CO-1, 6)		
	5	Osmo-regulation and	2	Relates the process of	Lecture, PPT	
		reproduction (binary fission		osmoregulation in		Online
		and conjugation).		protozoans. (CO-1, 5)		assignm
	6	Locomotion and Nutrition in	1	Explores the nutritional	Brain	ent
		Protozoa.		and locomotory activities	storming,	through
				of protozoans. (CO-1)	Lecture,	Google
					YouTube	classroo
					video	m
	7	Malaria and Amoebiasis	2	Identify the causative	PPT, Lecture	
		(causes, symptoms, prevention		organisms, causes and		
		and control).		symptoms of Malaria and		
				Amoebiasis. (CO-3)		
II	Por	ifera and Coelenterata (12 Hrs.)	-	Г <u> </u>	1 ==	[
	1	Porifera: General characters	3	Recognizes the	PPT, YouTube	Slip test,
		and classification up to classes		classification and	video	MCQ
		with names of examples.		characters of Porifera.		
	-		2	(CO-I)		
	2	Type study: Leucosolenia –	2	Explains the characters of	PP1, Lecture	Formative
		external morphology – body		Leucosolenia.		Assessment I $(1, 2, 2, 4, 5)$
		system in sponges		(CO-2)		(1,2,3,4,3)
	3	Coelenterata: General	3	Relate the classification	Lecture Flow	Quiz I
	5	characters and classification up	5	of Coelenterates with	Chart	Online
		to classes with names of		examples	Churt	assignm
		examples only.		(CO-1)		ent
	4	Type study: Obelia-	2	Explores the characters of	Lecture, PPT	through
		Polymorphism and		Obelia.	,	Google
		metagenesis.		(CO-2)		classroo
						m
	5	Corals, Coral reefs and their	2	Illustrates the significance	PPT, YouTube	
		significance.		of corals and reefs.	video.	
				(CO-2, 4)		
III	Plat	tyhelminthes &Aschelminthes (1	2 Hr	s.)		
	1	Platyhelminthes: General	2	Recalls the classification	PPT, lecture,	Quiz,
		characters and classification up		and characters of	YouTube	MCQ,
		to classes with names of		Platyhelminthes.	video	Objective test
		examples only.		(CO-1, 4)		Formative
	2	Type study: Liver fluke	4	Explains the characters of	Lecture, Video	Assessment I
		(structure and life cycle), Tape		Liver fluke.	lesson.	(1,2)
		worm (structure).	_	(CO-1)		Quiz I
	3	Aschelminthes: General	2	Describe the general	Lecture, PPT	Formative
		characters and classification up		characters and		Assessment II

	4	to classes with names of examples only. Pathogenicity and control measures of AscarislumbricoidesWuchereri abancrofti, EnterobiusvermicularisAncylo stomaduodenale and Dracunculusmedinensis. Parasitic adaptations of	3	classification of Aschelminthes. (CO-1) Analyse the pathogenicity of different parasites. (CO-1, 4) Comprehend the different	Lecture, PPT Mind map,	(3,4,5) Quiz II Online assignm ent through Google classroo m
		Helminthes.		adaptations of parasites. (CO-1, 3)	Lecture	
IV	Anı	nelida &Arthropoda (12 Hrs.)				
	1	Annelida: General characters and classification up to classes with names of examples. Type study: Earthworm (structure and nephridia) Metamerism in Annelida.	4	Classify annelids and Identify metamerism in annelids. Explain the structure of earthworm and its excretory organ. (CO-1, 2)	Lecture, PPT	Online quiz, MCQ, Short test Formative Assessment I
	2	Arthropoda: General characters and classification up to classes with names of examples.	2	Identify arthropods based on its characters. (CO-1)	Mind Map, PPT	(1,2) Quiz I Formative
	3	Type study: <i>Penaeus</i> - external characters, appendages. Compound eye. Reproductive system and life cycle.	3	Identify the different parts of <i>Penaeus</i> and its life cycle. (CO-1, 2)	Lecture, PPT	Assessment II (3,4,5) Quiz II Online
	4	Mouth parts of insects.	1	Relate different mouth parts of insects and their feeding mode. (CO-3, 4)	Lecture, PPT	assignm ent through Google
	5	Pest of Paddy (<i>Leptocorisavaricornis</i>) Coconut (<i>Orvctes rhinoceros</i>)	2	Compare the pests and their control measures. (CO-6)	Lecture, YouTube video	classroo m
V	Mo	llusca &Echinodermata (12 Hrs.)		1	1
	1	Mollusca: General characters and classification up to classes with names of examples only.	2	Identify molluscs. (CO-1)	Group Discussion, Lecture	Short test, Quiz, Open book
	2	Type study: Pila - external characters – shell Pallial complex - Digestive system, Respiratory system.	3	Describe the anatomy and physiology of Pila (CO-1, 2)	Lecture, PPT	test, Flow chart, Mind map, Diagram,

3	Cephalopods as advanced molluscs.	1	Evaluate the complexity of cephalopods. (CO-3, 4)	Lecture, Mind map	Labelling the diagram Formative
4	Echinodermata: General characters and classification with names of examples.	2	Identify echinoderms based on the characters. (CO-1)	Lecture, PPT	Assessment II (1,2.3.4,5) Quiz II
5	Type study: Star fish – external characters. Water vascular system. Larval forms of Echinoderms and their phylogenetic significance.	4	Appreciate the structure and water vascular system. (CO-2) Identify larval forms of starfish. (CO-6)	Lecture, PPT, YouTube video	online assignm ent through Google classroo m

Course Instructors Dr. A.Punitha Dr. S.Mary Mettilda Bai

Head of the Department Dr. S.Mary Mettilda Bai

Semester I NMEC I - Public Health and Hygiene Course Code: ZNM201

No. of Hours/ Week	No. of Credits	Total Hours	Marks
2	2	30	100

Objectives

1. To understand the various aspects of health and hygiene and to practice a healthy life.

2. To develop skill for personal care and maternal health for the betterment of society.

Course Outcomes

СО	Upon completion of this course the students will be able to:	PSO addressed	CL
CO - 1	describe personal health with respect to skin, hair, eye, ear and	PSO - 1	R
	teeth.		
CO - 2	explain the concepts of health and nutrition in relation to	PSO - 1	U
	physical, mental, social and spiritual fitness.		
CO - 3	analyse BMI and personal hygiene.	PSO - 3	An
CO - 4	evaluate food quality, housing standards and good sanitation.	PSO - 2	E
CO - 5	apply the knowledge of maternity, child health and Swachh	PSO - 4	Ap
	Bharat Mission.		

Teaching plan with Modules Total Hours: 30 (Incl. Assignments & Test)

Unit	Modules	Topics	Hours	Learning Outcome	Pedagogy	Assessment
Ι	Nutrition	and health (6hrs)				
	1	Concept of health.	1	Explains the	PPT, Video	Formative
		Foodpyramid.		Concept of health	lesson.	Assessment
	2	Snacking and Fast food.	1	Define major	Flipped	Ι
				problems	learning,	(1,2,3,4)
				associated with	Video, PPT	
				junk food.		Quiz I
	3	BMI - obesity -	2	Relate BMI,	PPT, Video.	Online
		malnutrition		obesity and		Assignments
		(Kwashiorkar and		malnutrition.		
		Marasmus).				
	4	Food hygiene,	2	Relate Food hygiene,	PPT, You tube	
		food toxicants and		toxicant and	links	
		adulterants.		adulterants.		
II	Personal health care(6 hrs)					
	1	General care of skin and	2	Describes general	PPT, Video	Formative
		hair		skin and hair care	lesson.	Assessment

	2	Care of teeth and eye	2	Explains common dental, eve and ear	Flipped learning.	I (1)
				problems.	Video, PPT	Quiz I
	3	General care of Ear.	1	Discuss on the ear	PPT, Video.	Online
				problems and their		Assignments
				care		Formative
	4	Personal Hygiene	1	Describe the		Assessment
				importance of		II
				hygiene		(2,3,4)
						Quiz,
						Online
						assignments.
III	Nutrition	and health (6hrs)				
	1	Maternal and Child	1	Recognise symptoms	PPT. Peer	Formative
	_	health: Motherhood -	_	of pregnancy	group	Assessment
		pregnancy confirmation		r 8 d J	discussion	II
	2	common problems during	2	Illustrate the	Lecture, PPT,	(1,2)
		pregnancy -		common problems	Discussion,	Quiz II
				occurring during	Video	Online
				pregnancy		Assignments
	3	labour and delivery -	2	Recall the	Lecture, PPT	Formative
		postnatal care.		importance of		Assessment
				postnatal care		I
	4	Vaccination	1	Enumerate the	Google class	(3,4)
		schedule in India. Family		vaccination schedule	room PPT,	Quiz I
		planning.		in India.	You tube	Online Assignments
IV	Nutrition	and health (6hrs)				Assignments
1,	1	Environment and	1	Explore the	PPT You	Formative
	1	Health: Standards of	1	standards of housing	tube.	Assessment
		housing.		500000000000000000000000000000000000000		I
	2	Sanitary health	2	Enumerate the	PPT, You	(1,2,3)
		measures during fairs and		sanitary health	tube.	Quiz I
		festivals.		measures to be		Online
				adopted during		Assignment
				functions		Formative
	3	Swachh Bharat Mission	2	Differentiate	PPT,	Assessment
		and Swachhata Hi Seva.		between Swachh	Discussion	II(4)
				Bharat and		Quiz II
				Swachhata Hi Seva		Online
	4	Precautions during	1	Recall the	PPT, You	Assignment
		pandemic situations.		precautions to be	tube.	
				taken during		
N 7	NT 4 •4•			pandemic outbreak.		
V	Nutrition	and health (6hrs)				

1	First aid: First aid	2	Provide appropriate	PPT, You	Formative
	procedures for		first aid for	tube.	Assessment
	dehydration, heart attack,		dehydration, heart		II
			attack		(1,2,3,4)
2	poisoning, electric	1	Recognize and	PPT, Flipped	Quiz II
	shocks,		manage poisoning	learning,	Online
			and electric shock		Assignment
3	drowning, snake bite,	2	Administer first aid	PPT	
			procedures for		
			drowning, snake bite		
4	road accidents and fire	1	Provide appropriate	PPT, You	
	accidents.		first aid for road and	tube.	
			fire accidents.		

Course Instructors Dr. Jeni Padua Dr. A. Shyla Suganthi

Head of the Department Dr. S. Mary Mettilda Bai

Semester I Add on Course - Professional English for Life Sciences Course Code: ALS201

			1
No. of Hours/ Week	No. of Credits	Total Hours	Marks

2	2	30	100
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Objectives

1. To enhance the lexical, grammatical and socio-linguistic and communicative

competence in an increasingly complex, interdependent world.

2. To develop intellectual flexibility, creativity and critical thinking skills of students by

offering adequate practice in professional contexts.

СО	Upon completion of this course the students will be able to:	PSO addressed	CL
CO - 1	recognise the words used in life science and improve their competence in using the language.	1	R
CO - 2	Comprehend unfamiliar texts and describe biological processes.	2	U
CO - 3	apply language for speaking and writing with confidence in an intelligible and acceptable manner.	3	Ap
CO - 4	apply critical and theoretical approaches to the reading and analysis of various texts in life sciences.	3	Ap
CO - 4	analyze critically, negotiate and present without committing errors and develop entrepreneurship skills.	4	An

Course Outcomes

Teaching Plan with Modules

Total Hours: 30 (Incl. Test)

Unit	Section	Topics	Hours	Learning outcome	Pedagogy	Assessment		
Cint	6 hrs	6 hrs						
I	1	Listeningtoinstruction SmallGroup Work	2	Listen to instructions and respond (CO-1)	Lecture Video on instructutions Group work	Questions to test listening skill Asked to		
	2	Comprehension- Differencebetweenfacts &opinions	2	Differentiate facts and opinions (CO-2)	Model passages	identify the difference between facts and opinions Vocabulary		
	3	Developingashortpoemwithp ictures Vocabulary	2	Develop short poem (CO-3)	Students made to write short poem			
	6 hrs.							
2	1	ListeningtoProcessDescriptio n -Cartographic Process	2	Develop descriptive and	Role play Video	Speaking skill		

		Speaking–Role play–		speaking skill		Reading
		sample2		(CO-3)		Write
	2	ReadingPassageson Equipments&gadgets	2	Develop reading skill and understand gadgets (CO-4)	PPT on equipments and gadgets	sentences and paragraphs Internal Assessment
	3	Paragraph:SentenceDefinitio n&ExtendedDefinition,Free writing Vocabulary	2	Sentence making and free writing (CO-3)	Video Lecture	
	6 hrs.					
3	1	Listeningtointerviews ofinventorsinfields SmallGroupDiscussion – Specific	3	Listen to interview and group discussion(CO- 5)	Video Discuss in small groups	Test listening and group discusssion Test Reading and writing
	2	Longerreadingtext–TheArtof Loving EssayWriting–Solidarity Vocabulary	3	Read and write (CO-2)	Read passages and write essays	skill
	6 hrs.					
4	1	ListeningtoLecture– 2 ShortTalks –Povertyand theneedtoalleviate it	3	Listen to lecture and short talks (CO-5)	Listen and comprehend lectures	Test listening skill Interpret
	2	Readingcomprehension - passage2 InterpretingVisualInputs Vocabulary	3	Interpret visuals(CO-4)	Comprehensi on passages and visuals	visuals
	6 hrs.				•	
5	1	ListeningforInformation MakingPresentationtask 3&4	2	Listen to information and make presentation (CO-3)	Video Presentation task	Presentation of textual matter Discussion on
	2	MotivationalArticlesonProf essionalCompetence,Professi onalEthics &LifeSkill	2	Implement professional competence, ethics and life skill (CO-3)	PPT and video	importance of professional ethics Give a Problem and
	3	Problem&Solution Essays,SummaryWriting Vocabulary	2	Solve problems and summarize text (CO-5)	Problem and solution	ask for solution Internal Assessment

Course Instructors Dr. Vinoliya Josephine Mary Dr. Punitha Head of the Department Dr. Mary Mettilda Bai

B.SC. ZOOLOGY

PROGRAMME OUTCOMES OF B.SC. PROGRAMME

- Apply the broaden and in-depth knowledge of science and computing to analyse, think creatively and generate solutions to face the global challenges.
- Foster intellectual curiosity, critical thinking and logical reasoning.
- Adapt to different roles and responsibilities and develop leadership qualities in multicultural working environment by relating to diversity and ethical practices.
- Update the techniques and acquire skills to develop systems and methods to solve current problems.

PSOs	Upon completion students of B.Sc. Zoology will be able to :
PSO - 1	Acquire knowledge on biosystematics and functional organization of animals.
PSO - 2	Undertake studies in a range of zoological disciplines including: Biochemistry, Cell Biology, Genetics, Physiology, Developmental Biology, Ecology, Evolution, Immunology, Microbiology, Biostatistics and Computer applications.
PSO - 3	Demonstrate practical skills and to interpret results obtained using the fundamental Zoological techniques.
PSO-4	Develop entrepreneurship skills utilizing the knowledge gained from courses like Aquaculture, Sericulture, Apiculture, Poultry, Vermitechnology, Clinical lab technology and General health care.
PSO - 5	Plan their career goals and pursue higher studies to meet global challenges.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

1.

Semester : III Name of the Course : Cell Biology Course code : ZC1731

No. of hours/week	No. of credits	Total number of hours	Marks
4	4	60	100

Learning Objectives

1. To enable the students to know about the diversified nature of cells and also the location, structure and functions of all cellular components.

2. To develop skill in micro- and molecular techniques. Course Outcomes

СО	Upon completion of this course the students will be able to :	PSO addressed	CL
CO - 1	Recognize the cell organelles and discuss their functions.	PSO- 1	U
CO - 2	Explicate the structural organization of chromosomes and their significance.	PSO-2	R
CO - 3	Outline the structure and functions of nucleic acids.	PSO-2	R
CO - 4	Apply the knowledge of cell biology in cancer and stem cell research.	PSO -3	Ар
CO - 5	Demonstrate cytological techniques.	PSO-3	Ар

Teaching Plan Total Hours: 60 (Including Seminar & Test)

Unit	Module	Topics	Hours	Learning outcome	Pedagogy	Assessment
Ι	Cell and	l micro techniques (9 hrs)			_	
	1	Scope of cell Biology. Cell theory	1	Comprehend the scope of cell biology and cell theory	Lecture/ Vocabular y drill	Jigsa w
	2	Microscopy: Compound, phase contrast and electron microscope.	3	Recognize different Microscopes and interpret its application	Lecture/ PPT	MCQ Short test Mind Map Formative
	3	Cytological techniques: Fixation and fixatives –types of stains.	3	Develop skills to prepare permanent slides	Lecture/ Demonstrati on	(1,2,4)
	4	General organization of a prokaryotic (Bacteria) and Eukaryotic cell.	2	Differentiate prokaryotes and eukaryotes	Inquiry based learning/PP T/	Formative Assessment II (3)
II	Cell org	anelles (9 hrs)	• •			
	1	Ultrastructure and functions of Plasma membrane	2	Describe the structure of cell membranes and its functions	Lecture/PPT /video clippings on transport	Short test Objective test Formative
	2	Ultrastructure and functions of Mitochondria	2	Comprehend cellular respiration	Lecture/ PPT	Assessment I (1,2,) Formative
	3	Ultrastructure and functions of Ribosomes, Endoplasmic reticulum,	2	Explain the importance of endomembrane system in cellular function	Lecture/ Group discussion Concept map	Assessment II (1,2)
	4	Ultrastructure and functions of Golgi complex, Lysosomes, Centrosomes	3	Differentiate ER, Golgi, and lysosome	Lecture/ppt	
. III	Nucleus	(9hrs)			 	
	1	Ultrastructure and functions of Nucleus - Nuclear membrane, Nucleolus.	2	Describe the structure and function of the nucleus	Lecture / Group discussion/p	Short test MCQ

	2	Chromosomes – types, structure and functions.	1	Classify chromosomes and enumerate its functions	Lecture/ppt	Objective test Formative Assessment I
	3	Special types of chromosomes - Polytene and Lamp brush.	1	Trace special types of chromosomes.	Lecture/ PPT	Formative Assessment II
	4	Structure, functions and types of Nucleic acids (DNA & RNA).	4	Recognize the composition and roles of nucleic acids in the cell	Lecture / model	(4)
IV	Gene Ex	pression and regulation (9hrs.)	•	•	•	•
-	1	General characteristics of Genetic code	1	Explain the genetic code	Lecture/ Demonstrati on/ PPT	Open book test MCQ Formative Assessment II
	2	Structure of gene - promoter sequence and coding sequence.	2	Comprehend the gene structure	Mind Map/Lectur e	Formative Assessment III
	3	Protein synthesis – transcription and translation in prokaryotes.	3	Explain inter relation between transcription, translation, and protein synthesis	Lecture/ppt	(5)
	4	Regulation of gene expression - Lac operon.	3	Explain the control of transcription by Lac operon	Lecture/ Videoclippi ng	
V	Cell divis	sion and significance (9hrs.)	•			
	1	Cell cycle –Mitosis Meiosis Mitotic apparatus, anaphase chromosomal movements and synaptonemal complex.	4	Describe and differentiate the major events of a cell	Mind map, Demonstrati on/Lecture/ mind map	Short test, Quiz, Formative
	2	Cancer – properties of cancer cells, types, causes, diagnosis and treatment	2	List the characteristics and treatment of cancer cells	Lecture/PPT	Assessment III (1,2,3)
	3	Oncogenes, Aging and Apoptosis.	3	Describe the of role oncogenes in cancer and cell death	Lecture/Di s cussion	

Course instructor Dr. S. Mary Mettilda Bai Head of the Department

Dr. S. Mary Mettilda Bai

Semester	: III
Name of the Course	: Biochemistry and Biophysics
Course code	: ZC1732

No. of hours/week	No. of credits	Total number of hours	Marks
4	4	60	100

Learning Objectives

1. To enrich the knowledge of students on the structure, classification and metabolism of biomolecules and to learn the principle and functions of specified bio-instruments.

2. To develop practical skills on biochemical techniques and to use bioinstruments Course Outcomes

СО	Upon completion of this course the students will be able to :	PSO addressed	CL
CO-1	Discuss the structure of an atom, molecule and their interactions.	PSO-1	U
CO-2	Evaluate the importance of buffer system and enzymes.	PSO-2	R
CO-3	Classify biological macromolecules and describe their structure and significance.	PSO-2	R
CO-4	Use methods and techniques of physics to study biological processes.	PSO-3	Ар
CO-5	Apply basic methods in the fields of biophysics, biochemistry.	PSO-3	Ар

Credits: 4

Modules with Teaching Plan Total Hours: 60 (Incl. Seminar & Test)

Unit	Mod	Description	Hours	Learning	Pedagogy	Assessment
Ι	Bonds	and Buffer	- -		·	
	1	Atoms – Chemical bonds Isotopes	2	Explain Atoms, Chemical bonds and isotopes	Lecture, Demonstration	Short test, Quiz,
	2	Hydrogen ion concentration – pH Measurement of pH Acids and bases, Acidosis and alkalosis	4	Demonstrate pH and evaluate the importance of acids and bases	Lecture, PPT	Formative Assessment I (1,2)
	3	Buffers – Mechanism of buffer action Hendersen-Hasselbalch equation Biological buffer systems Significance of buffers	3	Discuss the mechanism of buffer action	Demonstration Lecture, Video class	Formative Assessment II (3)
П	II Proteins					
	1	Amino acids – classification Structure and properties	2	Explain the structure and properties of amino acids	Lecture	Short test, Quiz,

Major Elective I (a)

V	Bioins	trumentation	- b	' •	+	<u> </u>
	3	Light –Nature and properties Electromagnetic spectrum- Absorption and Emission spectrum Fluorescence and Phosphorescence Bioluminescence	4	List the properties of light. Describe fluorescence, phosphorescence and bioluminescence	Lecture , PPT	
	2	Membrane conductivity- diffusion, osmosis Active transport – mechanism, biological significance	2	Explain the membrane conductivity and biological	Lecture , PPT	Formative Assessment II (3)
	Thern 1	nodynamics and LightLaws of thermodynamics, enthalpy, entropyFree energy, Redox reactions and redox potential ATP bioenergetics	3	Recall the laws of thermodynamics, free energy, redox potential and bioenergetics	Lecture , PPT	Short test, Quiz, Formative Assessment I (1,2)
	2	Lipids – classification Simple lipids(triglycerides and waxes) Compound lipids (lecithin), Derived lipids(cholesterol) Biological functions of lipids	4	Discuss the properties of compound lipids and their biological functions	Lecture	П (2)
	1	Carbohydrates – classification Monosaccharides(glucose and fructose) Disaccharides(sucrose and lactose) Polysaccharides(glycogen) Biological functions of carbohydrates	4	Discuss the carbohydrates – classification and biological functions	Lecture , Demonstration/ PPT	Short test, Quiz, Formative Assessment I (1) Formative Assessment
m	3 Carbo	Enzymes –Classification of enzymes, nomenclature Properties Mechanism of enzyme action	4	Discuss the classification, nomenclature and mechanism of enzyme action	Lecture , Demonstration, PPT	Assessment II (3, 4)
	2	Proteins – classification Structure (primary, secondary, tertiary and quaternary) Haemoglobin, Silk Biological functions of proteins.	4	Compare the structure and biological functions of Proteins	Demonstration , Lecture	Formative Assessment I (1,2)

1	Centrifugation – principle and applications of differential and density gradient centrifugation Types of centrifuges	3	State the principles and applications of centrifugation	Lecture , PPT	Short test, Quiz, Formative Assessment
3	Colorimeter and spectrophotometer – principle, instrument and applications.	2	Demonstrate colorimetry and spectrophotometry	Lecture	III (1,2,3,4,5,)
4	Chromatography – principle and applications of paper, thin layer and column chromatography.	2	Differentiate thin layer and column chromatography	Lecture	
5	Electrophoresis – principle and applications of Agarose and PAGE.	2	State the principles and applications of Agarose and PAGE.	Lecture	

Course instructor

Dr. S. Prakash Shoba

Head of the Department Dr. S. Mary Mettilda Bai

Semester	:III	Major Practical III
Name of the Course	: Cell Biology, Biochemistry and Biop	physics
Course code	:ZC17P3	

No. of hours/week	No. of credits	Total number of hours	Marks
2	2	30	100

Learning Objectives

1. To develop skill in identifying cell types and cell division.

2. To apply working principles in basic bio instruments and to interpret the biological changes.

Course Outcomes

СО	Upon completion of this course the students will be able to :	PSO	CL
CO - 1	Prepare squash and smear of Biological samples and identify the cells.	PSO - 3	Ар
CO - 2	Develop skills in handling analytical instruments.	PSO - 3	Ар
CO - 3	Analyse biochemical constituents qualitatively and quantitatively.	PSO - 2	An
CO - 4	Use paper chromatography to separate biomolecules.	PSO - 3	Ар
CO - 5	Understand the structure of biomolecules and the Principles of biological processes.	PSO - 3	U

Teaching Plan

Credits: 2

Total Hours: 30

Module	Description		CO No.
1	Observation of mitosis in onion root tip.	2	1
2	Observation of giant chromosomes in <i>Chironomus</i> larva.	2	1
b	•	•	

2		2	1
	Preparation of Human blood smears.	2	<u> </u>
4	Smear preparation of Squamous epithelium.	2	1
5	Qualitative test for carbohydrates, lipids and proteins.	2	3
6	Quantitative estimation of protein by Biuret method.	2	3
7	Determination of pH using pH meter.	2	2
8	Separation of amino acids using paper chromatography.	2	4
9	Verification of Beer's Law.	2	2
10	Demonstration of osmosis using grapes.	2	5
11	Compound microscope, Mitochondria, Golgi complex	2	2, 1
12	Endoplasmic reticulum, Ribosomes, Lysosomes (polymorphism)	2	1
13	Interphase Nucleus, DNA (Watson & Crick model), tRNA	2	1
14	Glucose, Amino acid, Cholesterol, ATP, EM spectrum	2	5
15	Centrifuge, Colorimeter, pH meter	2	2

Semester	: III	Allied Zoology
Name of the Course Course code	: General Zoology : ZA1731	

No. of hours/ week	No. of credits	Total number of hours	Marks		
4	4	60	100		

Learning Objectives

1. To acquire a basic knowledge about animal diversity and general principles of Cell Biology, Genetics, Developmental Biology, Evolution and Physiology.

2. To seek employment in educational institutions and museums. Course Outcome

Upon completion of this course the students will be able to :	PSO	CL
Describe general principles of taxonomy on animal classification.	PSO -1	U
Explain the specific characteristics of invertebrates and vertebrates.	PSO -2	R
Explain the structure of cells, chromosomes and apply the knowledge of genetics in identifying genetic disorders.	PSO -2; PSO -3	R;Ap
Explain the development and evolution of animal life.	PSO -2	R
Recognize the major functions of organ systems in human body and the role played by animals in their environment.	PSO -2	R
Apply diverse taxonomic resources for animal identification and simple experimental procedures pertaining to the course.	PSO -2	Ар
	Upon completion of this course the students will be able to :Describe general principles of taxonomy on animal classification.Explain the specific characteristics of invertebrates and vertebrates.Explain the structure of cells, chromosomes and apply the knowledge of genetics in identifying genetic disorders.Explain the development and evolution of animal life.Recognize the major functions of organ systems in human body and the role played by animals in their environment.Apply diverse taxonomic resources for animal identification and simple experimental procedures pertaining to the course.	Upon completion of this course the students will be able to :PSODescribe general principles of taxonomy on animal classification.PSO -1Explain the specific characteristics of invertebrates and vertebrates.PSO -2Explain the structure of cells, chromosomes and apply the knowledge of genetics in identifying genetic disorders.PSO -2; PSO -3Explain the development and evolution of animal life.PSO -2Recognize the major functions of organ systems in human body and the role played by animals in their environment.PSO -2Apply diverse taxonomic resources for animal identification and simple experimental procedures pertaining to the course.PSO -2PSO -3PSO -2

Teaching Plan Total Hours: 60 (Including Seminar & Test)

Unit	Module	Topics	Hour	b Learning s outcome	Pedagogy	Assessment
Ι	Inverteb	rate Zoology (9 hrs)	L	-	· ·	
	1	General characters of Invertebrates – Classification upto phylum with two examples for each.	2	State the principles of taxonomy on animal	Lecture, PPT	MCQ Short test Mind Map
	2	Paramecium – external features and Conjugation Obelia – external features Polymorphism	3	Recall the anatomy and physiology of	Lecture, Vocabular y drill	Assessment I (1,2,4)
	3	Ascaris- external features and Parasitic adaptations <i>Penaeus</i> – external features	2	Describe the anatomy and physiology of <i>Ascaris</i>	Lecture, Demonstratio n	Formative Assessment II (3)
	4	Star fish – external features Water vascular system.	2	Discuss the anatomy and physiology of	Lecture , Group discussion	
П	Chordate	Zoology (9 hrs)		• •		
	1	General characters of chordates Outline classification up to classes with one example and characteristics of Chordates	2	Relate the general principles of taxonomy in animal	Brain Storming, Lecture	Short test Mind map Objective test
	2	Rabbit – external characters Migration of fishes	2	Identify the external features of rabbit and fish	Lecture , Video	Formative Assessment I (1,2)
	3	Identification of poisonous snakes Identification of non-poisonous snakes Poison apparatus and First-aid for snake bite	3	migration Differentiate poisonous and non- poisonous	Lecture, Group discussion	Formative Assessment II (3.4)
	4	Flight adaptations in birds Dentition in mammals	2	Identify the flight adaptations in birds and dentition in	Lecture, video	
Ш	Cell Biolo	ogy and Genetics (9hrs.)				

	1	Structure of prokaryotic and eukaryotic cell Human chromosomes – structure – types and function	3	Differentiate prokaryotic and eukaryotic cell, and state the structure of human chromosomes	Lecture , PPT	Short test MCQ Objective test Formative Assessment I
	2	Simple Mendelian traits in man Genetics of blood groups in man,	2	Explain Mendelian traits in man and Genetics of blood	Lecture , Group discussion	(1,2,3) Formative Assessment II
	3	Sex linked inheritance in man Colour blindness and haemophilia	2	Identify Sex linked inheritance in man	Lecture , PPT	(4)
	4	Non-disjunction and syndromes in man: Klinefelter's syndrome Turner's syndrome and Down's syndrome	2	Recognize the syndromes in man	Lecture, PPT	
IV	Develop	nental Zoology and Evolution (9hrs.)		•	•	-
	1	Early development in frog Structure of sperm and ovum	2	Recall the structure of sperm and egg of	Lecture , PPT	Diagram test Open book test
	2	Fertilization Cleavage	2	Describe Fertilization and Cleavage	Lecture, video	MCQ Formative
	3	Blastulation Gastrulation	2	Explain Blastulation and Gastrulation	Lecture, video	(1,2,3,4) Formative Assessment
	4	Placenta – Types and functions	1	Differentiate the types of Placenta	Lecture , PPT	(5)
	5	Urey Miller Experiment Modern synthetic theory of evolution.	2	Demonstrate the theory of evolution	Lecture	
V	Physiolog	gy (9hrs.)				
	1	Digestion – digestion of carbohydrates Digestion – digestion of proteins and fats	1	Discuss digestion in man	Lecture, PPT	Short test, Quiz
	2	Respiration – structure and functions of lungs in man.	1	Recall the mechanism of respiration in	Lecture	(1,2) Formative

3	Excretion: structure and functions of kidney in man. Circulation: structure and function of human heart.	3	Describe the anatomy and physiology of kidney and heart of man	Lecture , PPT	III (1, 2, 3,4)
4	Nervous system – central, peripheral, Sympathetic, parasympathetic Nervous system - Structure of a neuron.	4	Explain the nervous system of man	Lecture, video	•

Course instructors Dr. X. Venci Candida

Head of the Department Dr. S. Mary Mettilda Bai

Semester	: V	Major Core VII
Name of the Course	: Ecology and Toxicology	

Course code

: ZC1753

No. of hours/ week	No. of credits	Total number of hours	Marks
5	5	75	100

Learning Objectives

- 1. To provide the opportunity for students to develop a deep understanding of various aspects of the environment and apply that knowledge to current environmental issues and for wise environmental management.
- 2. To seek employment in Food and Drug Administration agency and Environmental Protection Agency.

CO	Upon completion of this course the students will be able to:	PSO	CL
		addressed	
CO - 1	discuss the abiotic and biotic factors of the natural ecosystem.	PSO - 1	U
CO - 2	identify the natural resources and its conservation.	PSO - 2	R
CO - 3	critically evaluate the environmental degradation and suggest	PSO - 3	Ap;
	measures for remediation.		E
CO - 4	identify hazardous environmental factors and assess their effects.	PSO - 7	Ap;
			An
CO - 5	utilize scientific literature and database to effectively	PSO - 5	Ap
	communicate aspects of toxicology.		

Course Outcomes

Teaching plan with Modules

Units	Mo	dules	Topics	Hours		Learning Outcome/	Pedagogy	Assessment
						CO addressed		
Ι	Eco	logy, l	Biotic factors and Habitat e	colog	gy (1	5 Hrs.)		
	1	Scope Abior effect	e - Branches of ecology, tic factors: Biological ts of temperature and light.	5	Exp eco effe (CC	blains the scope of logy and biological acts of abiotic factors. D-1)	Lecture, PPT	MCQ Short test Open book test
	2	Conc Liebi	ept of limiting factors: g's law of minimum.	2	Illu lim	strate the concept of iting factors. (CO-1)	Lecture, Video	Formative

Total Hours 75 (Incl. Assignments & Test)

		Shelford's law of tolerance.			lesson	Assessment I
	3	Biotic factors: mutualism –	2	Identifies the species	Flipped	(1 2 3 4)
		commensalism – antagonism		interaction. (CO-1,2)	learning,	(1,2,3,4),
		(antibiosis, parasitism, predation			Lecture	Quiz I
		and competition).				Online
	4	Habitat ecology: Characteristics	6	Relates the different	Lecture,	assignment
		and communities of Aquatic –		organism living in	PPT,	6
		freshwater (pond) and marine –		different habitats. (CO-1)	Experiential	
		terrestrial (forest, grass land,			learning	
		Desert) and adaptations of				
		organisms.				
II	Eco	osystem, Biogeochemical cycle and	l Pop	pulation ecology (15 Hrs.)		
	1	Ecosystem: Structure (abiotic	6	Describes the structure	Lecture,	Quiz,
		and biotic) - food chain and food		and function of	PPT, Video	Formative
		web - Trophic levels - energy		ecosystem. (CO-1)	class	Assessment I
		flow and ecological pyramids.				(1,2)
	2	Biogeochemical cycle: nitrogen	4	Explains the bio-	Video,	Formative
		and phosphorous cycle.		geochemical cycle.	Lecture	Assessment II
				(CO-1,2)		(3), Online
	3	Population ecology: density,	5	Describes the different	PPT,	assignments
		natality, mortality, age		characteristics of	Lecture	through
		distribution, population growth,		population. (CO-1)	blended	Edmodo
		biotic potential, population			classroom	
		dispersal and dispersion,				
		regulation.				
III	Co	mmunity & Ecological succession	(15]	Hrs.)	•	
	1	Community: Community	4	Illustrate the community	Lecture,	Ouiz MCO
		structure, composition and		structure and	PPT	
		stratification.		stratification. (CO-1)		Short test
	2	Ecological niche, Ecotone	3	Explains ecological niche,	Lecture,	
		and Edge effect, Ecotype.		ecotone and edge effect.	Discussion,	Formativa
				(CO-1)		A seasement II
	3	Ecological succession: types,	5	Differentiates the	Lecture,	Assessment II
		general process, Concepts of		ecological succession and	flipped	(1,2,3,4.),
		climax, patterns of succession.		climax community.	learning	Ouiz II
				(CO-1)		Quiz II
	4	Animal distribution –	3	Describes the distribution	Lecture,	
		continuous, discontinuous.		of animals. (CO-1)	PPT	
		Zoogeographical regions of				
		world.				
IV	Wi	ld life conservation & Urbanizatio	on (1	5 Hrs.)	1	1
	1	Wild life conservation:	3	Explain the wild life	Flow Chart,	Online
		Necessity, causes,		conservation, necessity	PPT	assignment:
		endangered species		and causes. (CO-2,4)		Urbanization
1	2	Methods of conservation - in	2	Records conservation	Lecture.	
	-		_		,	- advantages

		national parks) and ex situ (zoo and germplasm bank).		knowledge on national parks. (CO-2,3)	map	problems, solutions
	3	Remote sensing and its applications in agriculture, fisheries, forest management and food management.	5	Gain knowledge on remote sensing application agriculture, fisheries, forest management and food management. (CO-2,4)	PPT, Lecture	Formative Assessment II (1,2) Formative Assessment III (3,4)
	4	Urbanization: Possible advantages of urbanization – problems, solutions.	5	Explains the advantages problems and solutions of urbanization. (CO-2,4)	Lecture, blended learning	- III (3,4)
V	To	xicology & Environmental toxicolo	ogy (15 Hrs.)		
	1	Toxicology: toxicants - classification - toxicity (LC ₅₀ , and LD ₅₀₎ , toxic agents and their mode of action.	4	Explains the toxicants and their classification and toxicity. (CO-4,5)	Lecture, Flow chart	Quiz, Formative Assessment III
	2	Toxic effects of metals, solvents, pesticides, carcinogens, food additives, drugs and poisons and radiations.	4	Records the toxic effects of metals, solvents, pesticides, carcinogens, food additives, drugs and poisons and radiations. (CO-4,5)	Video lesson, lecture, PPT	(1,2,3,4). Online Assignment: Toxic effects
	3	Environmental toxicology: environmental pollutants, toxicants and contaminants.	4	Identifies environmental pollutants, toxicants and contaminants. (CO-4,5)	PPT, lecture	of pesticides.
	4	Behaviour of toxicants in the environment – effect of xenobiotics.	3	Illustrates the behaviour of toxicants in the environment. (CO-4,5)	Lecture, Video lesson	

Course Instructor

Dr. S. Prakash Shoba

Head of the Department

Dr. S. Mary Mettilda Bai.

Major Elective III (b)

No. of hours/week	No. of credits	Total number of hours	Marks
5	5	75	100

Learning Objectives

- 1. To develop skills in sericulture in order to enable the students to adopt it as a vocation after their graduation as it is rural based and welfare-oriented agro based industry.
- 2. To develop entrepreneurial way of thinking that will allow them to identify and create business opportunities that may be commercialized successfully.

СО	Upon completion of this course the students will be able to :	PSO addressed	CL
CO - 1	Explain the cultivation and maintenance of mulberry plantation.	PSO - 5	U
CO - 2	Identify the diseases and pests of mulberry plant and silk worm.	PSO - 5	R
CO - 3	Rear silkworms and gain knowledge on silk reeling.	PSO - 9	Ар
CO - 4	Evaluate the quality of cocoon and marketing.	PSO - 9	An; E
CO - 5	Acquire skills necessary for self-employment in sericulture.	PSO - 8	Ap; C

Course Outcomes

Teaching plan with Modules

Total Hours 75 (Incl. Assignments & Test)

Units	Μ	odules	Торіс	H	ours	Learning outcome/ CO	Pedagogy	Assessment
						Addressed		
Ι	Int	roductio	on to Sericulture and Moric	ultu	ire (15	Hrs.)		
	1	Importa	ance to Sericulture.	2	Appr	eciate Sericulture. Recall	Lecture,	Short test,
		Silk Ro	bad.		Silk l	Road.	Map	MCQ,
					(CO-	.5)	-	_
	2	Sericul	ture industry in India.	2	Illust	rate Sericulture as cottage	Lecture	
		Sericul	ture as cottage industry.		Indus	stry. (CO-5)		Formative
	3	Birth a	nd role of CSB.	2	Reco	gnize the role of CSB.	Flow chart	Assessment I
					(CO-	5)		(1-7),
	4	Importa	ant mulberry varieties.	2	Discu	iss the Optimum	PPT	
		Optimu	im conditions for mulberry		condi	itions for mulberry growth.		Quiz I
		growth			(CO-	-1)		
	5	Plantin	g system.	3	Expla	ain the Planting system of	Lecture,	Quizizz
		Method	ls of propagation - seedling,		mulb	erry and the methods of	PPT	
		vegetat	ive and new methods -		propa	agation and irrigation.		
		irrigati	on.		(CO-	Ŭ)		

	6	Biofertilizers - Green manuring, Triacontanol and Seriboost.	2	Appreciate green manuring. (CO-1)	Lecture	
	7	Pruning - harvesting of leaves.	2	Explain pruning, harvesting and	Lecture,	
		Preservation of leaves. Nutritive		preservation of leaves.	Demonstrati	
		value of mulberry.		(CO-1)	on	
II	Dis	seases of Mulberry (15 Hrs.)			1	
	1	Diseases: Fungal - white and violet	3	Explain fungal root diseases of	Lecture,	Short test,
		root rot and Fusarium root rot.		Mulberry. (CO-2)	PPT,	MCQ,
	2	Fungal stem rot and stem canker	2	Explain fungal stem diseases of	Discussion	Open book
		and wilt diseases.		Mulberry. (CO-2)		test,
	3	Leaf spot and powdery mildew	2	Explain fungal leaf diseases of		Formative
		diseases.		Mulberry. (CO-2)		Assessment
	4	Bacterial - leaf blight and rot	2	Explain bacterial diseases of		II (1-7),
		diseases		Mulberry. (CO-2)		Quiz II
	5	Viral - dwarf and leaf mosaic	2	Explain viral diseases of		
		diseases		Mulberry. (CO-2)		Quizizz
	6	Nematode - root knot disease	2	Explain root knot disease of		Assignment
				Mulberry. (CO-2)		on
	7	Deficiency diseases - nitrogen,	2	Explain deficiency diseases of		"Diseases of
		phosphorus, magnesium and		Mulberry. (CO-2)		Mulberry".
		potassium				
III	Pes	sts of Mulberry, Biology of silkworn	n, D	Diseases of silkworm (15 Hrs.)	1	
	1	Leaf eating insect pests.	3		Lecture,	MCQ, Quiz,
		Mulberry pyralid - Bihar hairy		Identify pests of mulberry and	PPT,	Open text
		caterpillar.		explain the control measures.	Discussion	book, Short
	2	Wasp moth and Almond leaf bore.	3	(CO-2)		test,
		Borer pest - Stem girdler beetle				
		and stem borer.				Formative
	3	Taxonomic position of Bombyx	3	Outline the taxonomic position,	Lecture &	Assessment I
		mori. Habit and habitat of		habit and habitat of silk worm	PPT	(3-5),
		silkworm. Classification of		(CO-3)		
		silkworms.				Formative
	4	Life cycle of <i>B. mori</i> .	3	Explain the life history of <i>B</i> .	Lecture &	Assessment
		Morphology of egg, larva, pupa		mori. (CO-3)	PPT	III (1&2)
		and adult.				
	5	Diseases of silkworm: Pebrine,	3	Differentiate and Describe	Lecture &	
		Grasserie, Flacherie, Nucleo		bacterial and viral diseases.	PPT	
		Polyhedral Viral (NPV) Disease		(CO-3)		
157	C III	and Muscardine.	C			
IV	511	kworm rearing, Cocoon marketing,	Gr	ainage technology (15 Hrs.)	.	MGG
	1	Rearing appliances.	2	Apply rearing appliances for	Lecture,	MCQ,
				sinkworm rearing. (CU-3)		Oria
	2	Kearing operations - Maintenance	2	Outline the conditions for	Lecture,	Quiz,
		of optimum conditions for rearing.	3	rearing slikworm. $(CO_3 \approx CO_5)$	r ou tube	bool
		recuing, bed cleaning, spacing,		$(U-3 \approx U-3)$		DOOK,
	2	Description models to Charles 1 16	2	Evaloin mooring moth - 1-	Lasters	Short lest,
	5	Rearing methods - Chawki, shelf,	2	Explain rearing methods. $(CO 3)$	Lecture	Formativa
	1	noor and snoot rearing.		(UU-3)		Assessment I
	Λ	Sampoorna. Mounting Mothods of mounting	2	Summarica mounting matheda	Locture	(1)
1	1 4	i iviouuuug - ivieutous of mounting	1 2	1 SHUHAUSE HOUHING MEMORS	T LECHITE.	UD.

	5	 Precautions to be taken during mounting. Harvesting, Transport of cocoons. Physical characteristic of cocoons, Defective cocoons, cocoon markets. 	2	(CO-3 & CO-5) Explain harvesting and transport of cocoons. Differentiate defective cocoons. (CO- 4 & CO-5)	PPT Lecture, PPT	Formative Assessment II (2-6), Quiz
	6	Grainages. Procedures in a grainage.	2	Illustrate grainage procedure. (CO-3& CO-5)	Lecture, PPT	Formative Assessment
	7	Diapause and non – diapausing eggs. Transport of eggs.	2	Explain the transport of eggs (CO-3& CO-5)	Lecture, PPT	III (7),
V	Sill	k reeling and Wild silkworm rearing	g (1	5 Hrs.)		
	1	Stifling - sun drying – steam stifling – Hot air stifling.	2	Describe Stifling. (CO-3)		Industrial
	2	Storage of cocoons - sorting of cocoons – deflossing - Cocoon riddling – cocoon mixing.	2	Explain Storage, sorting, deflossing, riddling and mixing of cocoons. (CO-3)	Lecture, Industrial visit	visit report, Formative Assessment
	3	Cocoon cooking - open pan and three pan system. Brushing	3	Illustrates cocoon cooking. (CO-3)		III (1-7),
	4	Reeling - Country charka, cottage basin. Multi-end reeling.	3	Describe reeling of silk. (CO-3)		Online assignment
	5	Re-reeling - lacing – skeining. Raw silk testing marketing.	2	Appreciate silk marketing. (CO-4)		through Edmodo.
	6	By products of sericulture.	1	Recognise the Byproducts of sericulture. (CO-5)	Lecture, PPT	
	7	Wild silk worm rearing – Eri, Tasar and Muga	2	Recall wild silk worms. (CO-3)	1	

Course instructors

Dr. S. Mary Mettilda Bai Dr. F. Brisca Renuga

Head of the Department

Dr. S. Mary Mettilda Bai

Semester	: V
Name of the Course	: Vermitechnology

Course code : ZSK175

> No. of hours/week No. of credits **Total number of hours** Marks 2 2 30

Learning Objectives

Skill Based Course

100

1. To impart knowledge on the production of vermicompost, a nutrient rich fertilizer.

2. To enable the students to generate and promote employment and organic farming.

Course Outcomes

CO	Upon completion of this course the students will be able to:	PSO	CL
		addressed	
CO - 1	discuss the classification and categories of earthworms.	PSO - 1	U
CO - 2	explain the biology of earthworms.	PSO - 1	U
CO - 3	assess the importance of earthworms in soil fertility, medicine and pharmaceutics.	PSO - 5	E
CO - 4	design the methodology for vermiculture and for the production of vermicompost and vermiwash.	PSO - 8	Ap
CO - 5	prepare and market the vermicompost.	PSO - 7	Ap

Teaching Plan with Modules

Total Hours 30 (Incl. Assignments & Test)

Units	Mo	dules	Topics	H	ours	Learning outcome/	Pedagogy	Assessment
						CO addressed		
Ι	Ver	mitech	nology (6 Hrs.)					
	1	Defin Earth salier	ition and importance. worm–Systematic position and ht features.	2	Disc and earth	uss the salient features importance of tworm. (CO- 1)	Lecture, Chalk and talk	MCQ Short test
	2	Categ Endo	gories of earthworm – Anecic, geic, Epigeic species.	1	Cate spec	gorize the earthworm ies. (CO- 1)	Lecture, PPT, Demonstration	Memory matrix
	3	Biolo Lumb euger	ogy of Eisenia fetida, pricus terrestris, Eudrilus nia, Megascolex mauritii.	3	Disc biolo earth	uss the structure and ogy of different worms. (CO- 2)	Seminar, Lecture, Video.	Schoology
II	Role	e of ea	rthworms (6 Hrs.)					
	1	Soil f	ertility and productivity.	1	App earth	reciate the role of worm in soil fertility.	Lecture	MCQ

	2	Earthworm and microorganisms.	1	Explain the role of microorganism in earthworm. (CO- 3)	Lecture, Suggestopedia	Short test Mind Map
	3	Pest and diseases of earthworm.	2	Differentiate the diseases of earthworm. (CO- 3)	Lecture, PPT	Edmodo
	4	Economic and medicinal importance.	2	Explain the Medicinal importance of earthworm. (CO- 3)	Lecture, PPT	
III	Ver	miculture (6 Hrs.)				
	1	Collection and preservation.	1	Describe the preservation of earthworm. (CO- 4)	Lecture, PPT Demonstration.	MCQ
	2	Vermiculture techniques -Types (monoculture and polyculture).	2	Illustrate types of vermitechniques. (CO- 4)	Lecture, Video	Short test Online
	3	Vermicast - formation, shape, composition and importance.	1	Recognize vermicast. (CO- 4)	Lecture, Video. Demonstration.	assignment through Edmodo
	4	Vermiwash – preparation, composition and applications.	2	Demonstrate the preparation of vermiwash. (CO- 4)	Lecture, Video.	
IV	Ver	micomposting (6 Hrs.)				
	1	Requirements–earthworm, site, bed, feed, moisture and oxygen.	1	Explain the dos and don'ts in vermitechnique. (CO- 4)	Lecture, PPT	Short test MCQ
	2	Steps of vermicomposting - selection of site, containers, species, food, preparation of vermibed, inoculation of worms, feeding, watering the wormbed.	3	Demonstrate the vermibed preparation. (CO- 4)	Seminar, Lecture Demonstration, Heutogogy	Online worksheet through Kahoot
	3	Methods of vermicomposting.	2	Describe the different methods of vermicomposting. (CO- 4)	Lecture, PPT	
V	Har	rvesting and Marketing (6 Hrs.)				
	1	Harvesting of earthworms and vermicompost	1	Describe the technique in harvesting. (CO- 4)	Demonstration.	Short test
	2	Packaging, storing, and marketing of vermicompost. Economic viability of vermicomposting.	2	Discuss the economic viability of compost. (CO- 4 , 5)	Lecture, PPT Demonstration.	Quizizz Objective test
	3	Vermi-remediation.	1	Explain vermi- remediation. (CO- 4)	Lecture	Schoology
	4	Financial Support by Government and Non-Government funding agencies.	2	Find out the financial support by Government. (CO- 4, 5)	Lecture	
	Со	ourse Instructors		Head of the		

Department Dr. C. Josephine Priyatharshini Bai Dr. C. Anitha Dr. S. Mary Mettilda

Semester: VMajor Practical VName of the Course: Physiology and Developmental ZoologyCourse code: ZC17P5

No. of hours/week	No. of credits	Total number of hours	Marks
4	2	60	100

Learning Objectives

- 1. To understand the basic principles of animal physiology and report experimental data.
- 2. To identify the stages of embryonic development and the structures in the temporary and permanent preparations.

CO	Upon completion of this course the students will be able to:	PSO	CL
		addressed	
CO - 1	explain the effect of abiotic factors on physiological process.	PSO - 3	Ар
CO - 2	analyse major nutrients qualitatively and describe the principles	PSO - 4	An; Ap
	of analytical instruments and its uses in physiology.		
CO - 3	perform scientific mode of thinking; planning experiments,	PSO - 6	Ap; An
	analysing and evaluating data skills as scientific laboratory		
	reports.		
CO - 4	develop methodological approach to embryonic development.	PSO - 7	An
CO - 5	identify instruments, tissues, embryonic structures in	PSO - 8	R; An
	preparations, photographs and diagrams.		

Course Outcomes

Teaching plan with Modules

Total Hours 60 (Incl. Demonstration, Observation & Test)

Units	Mod	ules	Topics	Hou	irs	Learning Outcome/ CO addressed	Pedagogy	Assessment
Ι	Phys	iolog	y (30 Hrs.)					
	1	Rat con	e of oxygen sumption in a fish.	4	Fin ox (C	nd out the rate of ygen consumption. O-1)	Demonstration & practical	Continuous Performance based
	2	Effe ope fish	ect of temperature in the rcular movement of a and calculation of Q_{10} .	4	Fin ter op fis (C	nd out the effect of mperature in the ercular movement of a h and calculate Q ₁₀ . CO-1,3)	Demonstration & practical	assessment.
	3	Effe cilia biva	ect of temperature on the ary movement of a alve.	4	Fin ter mo (C	nd out the effect of nperature on the ciliary ovement of a bivalve. CO-1)	Demonstration & practical	Internal Assessment.
	4	Act in r	ion of salivary amylase elation to pH.	4	Fii sal	nd out the action of livary amylase in	Demonstration & practical	

				relation to pH. (CO-1)		
	5	Action of salivary amylase	4	Find out the action of	Demonstration	
		in relation to enzyme		salivary amylase in	& practical	
		concentration.		relation to enzyme		
				concentration. (CO-1)		
	6	Estimation of haemoglobin-	2	Estimate haemoglobin	Demonstration	
		demonstration		content of blood.	& Observation	
				(CO-2,3)		
	7	Counting of blood cells	4	Count blood cells using	Demonstration	
		using haemocytometer		haemocytometer.	& Observation	
		(Demonstration).		(CO-2,3)		
	8	Haemoglobin, ECG,	4	Identify the apparatus/	Observation of	
		Sphygmomanometer,		equipments/ slides/ charts	apparatus/	
		Kymograph, Cardiac		and comment on it.	equipments/	
		muscle, Striated muscle,		(CO-2)	slides/ charts	
		Non-striated muscle,				
		Simple muscle curve.				
II	Deve	lopmental Zoology (30 Hrs.)				
	1	Observation of sperm and	4	Explain the structure of	Observation of	
		egg of Frog.		sperm and egg of Frog.	slides	
				(CO-4)		Continuous
	2	Temporary mounting and	4	Prepare temporary slides	Demonstration	Performance
		observation of Chick		of chick embryo and	& practical	based
		embryo.		identify the developmental		assessment.
				stage. (CO-4)		
	3	Induced ovulation in frog	4	Induce ovulation in frog.	Demonstration	
		(demonstration only).		(CO-4)	& Observation	
	4	Effect of thyroxin on	4	Explain the impact of	Demonstration	T , 1
		Amphibian metamorphosis		thyroxin on Amphibian	& Observation	Internal
		(demonstration only).		metamorphosis. (CO-5)		Assessment.
	5	Observation of	4	Recognize the	Observation	
		developmental stages in an		developmental stages of		
		insect.	-	the insects. (CO-5)		
	6	Sperm and egg of Human.	2	Identify the spotters and	Observation of	
	- /	Egg of insect, frog and bird.	2	explains the structure of	slides, specimen	
	8	Chick embryos of 24, 48,	2	the specimens and the		
		12 and 96 hours.		models. (CO-5)		
	9	Cleavage (2, 4, 8 and 16	2			
		cell stage), blastula and				
	10	gastrula of frog.	~	4		
	10	Placenta – Diffuse,	2			
		Discoidal, Zonary and				
		Cotyledonary.				

Course Instructors

Head of the Department

Dr. A. Punitha Dr. X. Venci Candida Dr. S. Mary Mettilda Bai

Semester: V MajorName of the Course : Ecology and ToxicologyCourse code: ZC17P6

Learning Objectives

Practical VI

To investigate the relationship between the organisms and their environment

Course Outcomes

СО	Upon completion of this course the students will be able to:	PSO addressed	CL
CO - 1	analyse the water quality of an aquatic ecosystem.	PSO - 3	Ap ; An
CO - 2	examine and identify the zooplanktons.	PSO - 1	Ар

Teaching plan with Module

Total Hours 60 (Incl. Demonstration, Observation & Test)

Units	Mo	odule	Торіс	Ho	ours	Learning Outcome/	Pedagogy	Assessment
Ι	Ec	ology	and Toxicology (30 Hrs.)			CO addressed		
	1	Detection Detection	ction of transparency of by Secchi disc.	3	Mea wate	sure transparency of er. (CO-1)	Experiment	
	2	Estin of wa	nation of oxygen content ater samples.	3	Esti: wate	mate oxygen content in er samples. (CO-1)	Experiment	Continuous Performance
	3	Estin samp	nation of salinity of water les.	3	Esti: sam	mate salinity of water ples. (CO-1)	Experiment	based assessment.
	4	Mour marir	nting of freshwater and ne planktons	3	Iden prep (CO	tify planktons and pare temporary slides.	Demonstration & Observation	
	5	Analy consu	ysis of producers and imers in grass land.	3	Iden cons (CO	tify the producers and sumers in an ecosystem. -1)	Field visit	Internal Assessment.
	6	Deter LC ₅₀	rmination of 48 hours of a pesticide.	3	Dete pest	ermine LC_{50} of a icide. (CO-1)	Experiment	

7	Study of natural ecosystem	3	Document the field trip.	Field Trip
	and field report of the visit		(CO-4)	
	(compulsory).			
8	Museum Specimens: Secchi	9	Identify and Explain Secchi	Observation of
	disc, Mutualism (Hermit crab		disc, Mutualism,	the spotters
	and Sea anemone),		Commensalism, Parasitism,	and specimen
	Commensalism (Echeneis and		Cyclomorphosis.(CO-3)	
	Shark), Parasitism (Sacculina			
	on Crab), Cyclomorphosis			
	(Daphnia).			

Course Instructor

Head of the Department

Dr. S. Prakash Shoba

Dr. S. Mary Mettilda Bai