## DEPARTMENT OF ZOOLOGY

B.SC. ZOOLOGY SYLLABUS

**BATCH: 2022-2025** 

#### FACULTY MEMBERS

DR. S. SOMASUNDARAM M.SC., B.ED., PH.D., P.G.MBT(HOD)
DR. M. DURAIRAJU, M. SC., M.PHIL., B.ED., PGDGC., PH.D,
DR. S. MARISELVI, M.SC., M.PHIL., PGDCA., PH.D
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NALLAMUTHU GOUNDER MAHALINGAM COLLEGE (AN AUTONOMOUS INSTITUTION AFFILIATED TO BHARATHIAR UNIVERSITY) RE ACCREDITED BY NAAC AN ISO 9001:2015 CERTIFIED INSTITUTION POLLACHI – 642 001 COIMBATORE (DT.) TAMIL NADU

## **Department of Zoology**



Enlightening the students with total dedication to bring out the hidden skills, creativity and human excellence with due emphasis on knowledge about recent development in the field of biology and mould them as responsible citizens.



Metamorphosing the students holistically through seminars, symposia, guest lectures, group discussions, shared class experiences, assignments, nature club, job opportunities, and healthy practices to express the excellence within.

### **Program Educational Objectives:**

PEO1	Enhanced the professional skills by means of continuous education and development.
PEO2	Express a mastery of discipline, precise information and exhibit analytical and practical skills. Exhibit professional interigrity and the capability for ethical decision making
PEO3	Graduate will recognize the need and apply their knowledge in general and various discipline areas.
PEO4	Pursue lifelong learning and continuous improvement of their knowledge and skills in the diverse field with the highest professional and ethical standards.
PEO5	Skill to function on multidiscipline environment to meet desired needs within realistic constraints such as environmental, social, ethical, health, safety, and sustainability

# **Program Outcomes:**

	Scientific Temper, Individual and Team Work Communication
PO1	Students gain information and skill in the fundamentals of animal sciences, understands the
	multifarious connections along with different living organisms.
	Inter-disciplinary Exposure
PO2	Students achieve knowledge of internal structure of cell, its functions in control of various
	metabolic functions of organisms. Correlates the physiological, Biochemical processes of animals
	and relationship of organ systems.
	Education and Society Environment and Sustainability
PO3	Understanding of environmental conservation processes, pollution control methods and its
	importance. Students also gain knowledge and awareness about biodiversity as well as the
	importance of protection of endangered species.
	Vocational and Industry Exposure
PO4	Understands about various concepts and importance of Biotechnology, Bioinformatics, Genetics,
	Genetic engineering in industry and day today human life.
	Problem Analysis
PO5	Students will be able to compare and distinguish the characteristics of animals that discriminate
	them from other forms of life.
	Innovation and Entrepreneurship
PO6	Achieve knowledge in applied fields like Sericulture, Aquaculture and Apiculture alongside
	Statistical and Laboratory techniques.
	Life-long Learning
PO7	Understanding of Zoology to one's own life and apply the knowledge judicially and remain
	constantly employable.

# **Program Specific Outcomes:**

cal and field based study
cal

Nallamuthu Gounder Mahalingam College - Curriculum Development Cell
Scheme of Examination For 2022–2023,
Choice Based Credit System & OBES

For Part I and Part II for Four Semesters

	SEMESTER – I											
Part	Subject Code	Title of the Paper		Hrs / Week		Exam Hrs.	Maximu	m Marks	Total Marks	Credits		
			L	Р	Т		Internal	External				
	22UTL101 /	Tamil Paper - I /	I	-	-							
Ι	22UHN101	Hindi Paper - I /	6	-	-	3	50	50	100	3		
	/ 22UFR101	French Paper – I		-	-							
п	22UEN101	Communication Skills - I (Level I)	5	-	-	2	50	50	100	2		
11	22UEN102	Communication Skills - I (Level II)	5	-	-	C	50	30	100	ſ		
	22UZY101	Core - I :Nonchordata	6	-	-	3	50	50	100	5		
ш		Core Lab -I : Nonchordata and Chordata (Non semester pattern)	-	3	-	-	-	-	-	-		
	22UBY1A1	Allied - I :Allied Botany Paper I	6	-	-	3	50	50	100	4		
		Allied Lab -I : Practical I (Paper I &II)	-	2	-	-	-	-	-	-		
	22UHR101	Human Rights	1	-	-	2		50	50	2		
IV	22HEC101	Human Excellence - Personal Values & SKY Yoga Practice – I	1	-	-	2	25	25	50	1		
V		Extension Activities – Annexure I	-	-	-	-	-	-	-	-		
CC	22CFE101	Fluency in English-I	-	-	-	-	-	-	-	-		
		Online Course (Optional) (MOOC/NPTEL/SWAYAM)								Grade		
		Total							500	18		

	SEMESTER – II										
Part	Subject Code	Title of the Paper	Hrs / Week		Hrs / Sem.	Exam Hrs.	Maximu	m Marks	Total Marks	Credits	
				Р	Т		Internal	External			
	22UTL202 /	Tamil Paper - II /		-	-						
Ι	22UHN202 /	Hindi Paper - II /	6	-	-	3	50	50	100	3	
	22UFR202	French Paper – II		-	-						
п	22UEN202	Communication Skills - II (Level I)	5	-	-	3	50	50	100	3	
11	22UEN203	Communication Skills - II (Level II)	5	-	-	3	50	30	100	3	
	22UZY202	Core - II :Chordata	6	-	-	3	50	50	100	4	
III	22UZY203	Core Lab - I: Nonchordata & Chordata (Non-Semester Pattern)	-	2	-	3	50	50	100	4	
	22UBY2A2	Allied - II :Economic Zoology	6	-	-	3	50	50	100	4	
	22UBY2A3	Allied Lab : Paper I & II (Non-Semester Pattern)	_	2	-	3	50	50	100	2	
	22EVS201	Environmental Studies	2	-	-	2		50	50	2	
IV	22HEC202	Human Excellence - Family Values & SKY Yoga Practice – II	1	-	-	2	25	25	50	1	
V		Extension Activities - Annexure I	1	-	-	-	-	-	-	-	
	22CFE202	Fluency in English-II	-	-	-	-	-	-	-	-	
00	22CMM201	Manaiyiyal Mahathuvam-I	1	-	-	2	-	50	50	Grade	
	22CUB201	Uzhavu Bharatham-I	1	-	-	2	-	50	50	Grade	
		Online Course (Optional) (MOOC/NPTEL/SWAYAM)								Grade	
		Total							700	23	

	SEMESTER – III										
Part	Subject Code	Title of the Paper	Hrs / Week		Hrs / Sem.	Exam Hrs	Maximu	n Marks	Total Marks	Credits	
			L	Р	Т	111.5.	Internal	External	Warks		
Ι	22UTL303 / 22UHN303 / 22UFR303	Tamil Paper - III / Hindi Paper - III/ French Paper – III	5	-	-	3	50	50	100	3	
II	22UEN303	Communication Skills - III (Level I)	6	-	-	3	50	50	100	3	
	22UEN304	(Level II)		-	-						
	22UZY304	Core - III:Cell Biology	6	-	-	3	50	50	100	5	
		Core –Lab II: Cell biology & Genetics (Non-Semester Pattern)	-	3	-	-	_	-	_	_	
III	22UZY3A4	Allied - III :Ancillary Chemistry (offered by Department of Chemistry)	6	-	-	3	50	50	100	4	
		Allied Lab - II : Chemistry(offered by Department of Chemistry)	-	2	-	-	-	-	-	-	
IV	22UZY3N1 / 22UZY3N2	Non Major Elective - I : Public Health and Hygiene/ Non Major Elective - I : Practical skills in Human Health	1	-	-	2		50	50	2	
	22HEC303	Human Excellence - Professional Values & Ethics – III	1	-	-	2	25	25	50	1	
V		Extension Activities - Annexure I	-	-	-	-	-	-	-	-	
	22CFE303	Fluency in English-III	-	-	-	-	-	-	-	-	
CC	22CMM302	Manaiyiyal Mahathuvam-II	1	-	-	2	I	50	50	Grade	
	22CUB302	Uzhavu Bharatham-II	1	-	-	2	-	50	50	Grade	
		Total							500	18	

	SEMESTER – IV									
Part	Subject Code	Title of the Paper	Ha W	Hrs / Week		Exam	Maximu	m Marks	Total Morks	Credits
			L	Р	Т	1115.	Internal	External	IVIALKS	
Ι	22UTL404 / 22UHN404 / 22UFR404	Tamil Paper - IV / Hindi Paper - IV/ French Paper – IV	5	_	_	3	50	50	100	3
II	22UEN404 22UEN405	Communication Skills - IV (Level I) Communication Skills - IV	6	-	-	3	50	50	100	3
	22UZY405	Core - IV :Genetics	6	_	6	3	50	50	100	5
	22UZY406	Core Lab - II : Cell biology & Genetics (Non-Semester Pattern)	_	3	-	3	50	50	100	4
III	22UZY4A5	Allied - IV :Ancillary chemistry Paper II(offered by Department of Chemistry)	6	_	-	3	50	50	100	4
	22UZY4A6	Allied Lab-II:Chemistry (offered by Department of Chemistry)	-	2	-	3	50	50	100	2
IV	22UZY4N3/ 22UZY4N4	Non Major Elective - II :Food and Nutrition / Non Major Elective - I : Ornamental Fish Culture	1	-	-	2		50	50	2
	22HEC404	Human Excellence - Social Values & SKY Yoga Practice – IV	1	-	-	2	25	25	50	1
V		Extension Activities - Annexure I	-	-	-	-	-	50	50	1
	22CFE 404	Fluency in English-IV	-	-	-	-	-	-	-	-
CC	22CMM403	Manaiyiyal Mahathuvam-III	1	-	-	2	-	50	50	Grade
	22CUB403	Uzhavu Bharatham-III	1	-	-	2	-	50	50	Grade
		Total							750	25

## SEMESTER – V

Part	Subject Code	Title of the Paper	Hr: We	s / ek	Hrs /Sem.	Exam Hrs.	Maximu	m Marks	Total Marks	Credits
			L	Р	Т		Internal	External		
	22UZY507	Core - V: Developmental Biology	5	-	-	3	50	50	100	4
	22UZY508	Core - VI :Biotechnology Skill Enhanced Course	5	-	_	3	50	50	100	4
	22UZY509	Core - VII : Biostatistics & Biophysics	5	-	5	3	50	50	100	4
	22UZY510	Core - VIII : Biochemistry	5	-	-	3	50	50	100	4
ш	22UZY5E1 / 22UZY5E2 / 22UZY5E3	Core Elective - I : Medical Laboratory Techniques/ Core Elective - I : Poultry Science and Management Core Elective - I : Haematology and Clinical Pathology	4	-	-	3	50	50	100	4
	22UZY614	Core Lab- III: Developmental Biology, Animal Physiology & Endocrinology, Biostatistics & Biophysics, biochemistry & MLT (Non- Semester Pattern)	-	2	10	_	-	-	-	-
	22UZY615	Core Lab- IV: Ecology, Evolution, Biotechnology, Microbiology, Sericulture and Aquaculture (Non- Semester Pattern)	-	2	-	-	-	-	-	-
	22UZY5AL	Advanced Learner Course – I Bioinformatics (Optional) - Self Study					50	50	100*	5*
	22UZY 5VA	Value Added Course - Animal Behaviour (Optional)	30	)				50	50*	2*

IV	22UZY581 / 22UZY582	Skill Based Elective - I : Network and Information Security (Online )/ Skill Based Elective - I II : Apiculture	1			2		50	50	2
	22HEC505	National Values & SKY Yoga Practice – V	1	-	-	2	25	25	50	1
	22GKL501	General Awareness - Self Study	SS			2	-	50	50	Grade
V		Extension Activities - Annexure I	-	I	-	-	-	-	-	-
	22CFE505	Fluency in English-V	-	-	-	-	-	-	-	-
CC	22CSD501	SoftSkills Development -I	-	-	-	-	-	-	-	Grade
Total									650+150*	25+7 <sup>*</sup>

AL - Advanced Learner Course (Optional); VA-Department Specific Value Added Course \*Extra Credits,Extra Hour Course

### SEMESTER – VI

Part	Subject Code	Title of the Paper	Hrs / We ek	Hrs / Sem.		Exa m Hrs.	Maximum Marks		Total Marks	Credits
			L	Р	Т		Internal	External		
	22UZY611	Core - IX :Animal Physiology and endocrinology	5	-	-	3	50	50	100	4
III	22UZY612	Core - X :Ecology and Evolution	5	-	-	3	50	50	100	4
	22UZY613	Core - XI : Microbiology and Immunology -Skill Enhanced Course	5	-	-	3	50	50	100	4
	22UZY6E4/ 22UZY6E5/ 22UZY6E6	Core Elective - II : Sericulture/ Core Elective - II :Insect Pest Management / Core Elective - II : Parasitology	4	-	-	3	50	50	100	4
	22UZY6E7 / 22UZY6E8 / 22UZY6E9	Core Elective - III :Aquaculture / Core Elective - III : Wild life Conservation/ Core Elective –III Dairy farming and Management Technology	5	-	-	3	50	50	100	4
	22UZY614	Core Lab- III : Developmental Biology, Animal Physiology &	-	2	10	3	50	50	100	4

		Endocrinology, Biostatistics &Biophysics, Bioinformatics &Biochemistry & MLT (Non-Semester Pattern)								
	22 UZY615	Core Lab- IV: (Non- Semester Pattern) Ecology, Evolution, Biotechnology, Microbiology, Sericulture and Aquaculture	-	2	-	3	50	50	100	4
	22UZY616	Project	-	-	-	-	50	50	100	2
	22UZY6AL	Advanced Learner Course - II Zoology for Competitive Exams (Optional) - Self Study					50	50	100*	5*
	22UZY6VA	Value Added Course- Basic concepts in Human Psychology (Optional)	30	-	-	-	-	50	50*	2*
IV	22UZY6S3/ 22UZY6S4	Skill Based Elective - II : Biofarming / Skill Based Elective - II : <b>B</b> iopharmaceuticals	1			2		50	50	2
	22HEC606	Human Excellence - Global Values & SKY Yoga Practice – VI	1	-	-	2	25	25	50	1
V		Extension Activities - Annexure I	-	-	-	-	-	-	-	-
	22CFE606	Fluency in English-VI	-	-	-	-	-	-	-	-
CC	22CSD602	Soft Skills Development -II	-	-	-	-	-	-	-	Grade
	Т	otal							800+150*	31+7*

AL - Advanced Learner Course (Optional)

VA-Department Specific Value Added Course

CC – Certificate Course / Co-scholastic Course

\*Extra Credits, Extra Hour Course

Grand Total = 4000; Total Credits = 140

### **Question Paper Pattern** (Based on Bloom's Taxonomy)

K1-Remember; K2- Understanding; K3- Apply; K4-Analyze; K5- Evaluate

### 1. Theory Examinations: 50 Marks (Part I, II, & III)

### (i) Test- I & II, ESE:

Knowledge	Section	Marks	Description	Total
Level				
K1 & K2	A (Q 1 – 5 MCQ)	$10 \times 1 - 10$	MCQ Define	
(Q 1 -10)	(Q 6–10 Define/Short Answer)	$10 \times 1 = 10$		
K3 (Q 11-15)	B (Either or pattern)	5 x 3 = 15	Short Answers	50
K4 & K5 (Q 16 – 20)	C (Either or pattern)	5 x 5 = 25	Descriptive/ Detailed	

### 2. Theory Examinations: 50 Marks (Part IV-NME)

Knowledge	Section	Marks	Description	Total
Level				
K1 & K2	A (Q 1 – 5 MCQ)	$10 \times 1 - 10$	MCO Define	
(Q 1 -10)	(Q 6–10 Define / Short Answer)	$10 \times 1 = 10$	MCQ Define	50
K3, K4 & K5	<b>B</b> (Fither or pattern)	$5 \times 8 - 40$	Short Answers	
(Q 11-15)	D (Entiter of pattern)	J A 0 – 40	Short Answers	

### 3. Practical Examinations: 100/50 Marks

Criterion	External/Internal	Total
	Marks	
	50/50	100
Record work &		
Practical		
	25/25	50
	Criterion Record work & Practical	CriterionExternal/InternalMarksS0/50Record work &Practical25/25

# **Components of Continuous Assessment**

## **THEORY**

## Maximum Marks: 100; CIA Mark: 50

Components		Calculation	CIA Total
Test 1	(50 / 3.33) = 15		
Test 2 / Model	(50 / 3.33) = 15		
Assignment / Digital Assignment	10	15+15+10+05+05	50
Seminar / Socratic Seminar	05		
Group Task : GD, Role Play, APS	05		

### Maximum Marks: 50; CIA Mark: 25

Components	Calculation	CIA Total		
Test / Model	10			
Assignment / Digital Assignment	5	10+5+5+5 25		
Seminar / Socratic Seminar	5	10151515	23	
Group Task : GD, Role Play, APS	5			

## **PRACTICAL**

## Maximum Marks: 100; CIA Mark: 50

Components		Calculation	CIA Total
Test / Model	30		
<b>Observation / Practical Skills</b>	10	30+10+10	50
Record	10		

### **PROJECT**

### Maximum Marks: 50; CIA Mark: 25

Components		Calculation	CIA Total
Review I	5		
Review II	5	10	
Review III	5	5+5+5+10	25
Report Submission	10		

\* Components for 'Review' may include the following:

Originality of Idea, Relevance to Current Trend, Candidate Involvement and Presentation of Report for Commerce, Management & Social Work.

Synopsis, System Planning, Design, Coding, Input form, Output format, Preparation of Report & Submission for Computer Science cluster.

Problem Analysis, Data Collection and Data Analysis for Science stream.

# **STUDENT SEMINAR EVALUATION RUBRIC**

### Grading Scale:

D	С	В	Α
01 - 05	06 - 10	11 - 15	16 - 20

CRITERIA	D – Inadequate	C – Average	B - Admirable	A - Outstanding Score
Organization of presentation Knowledge	Hard to follow; sequence of information jumpy Does not have	Most of information presented in sequence At ease with	Information presented in logical sequence; easy to follow At ease; answered all	Information presented as interesting story in logical, easy to follow sequence Demonstrated full
of subject & References	graspofinformation;answeredonlyrudimentaryQuestions&MaterialnotclearlyrelatedtototopicORbackgrounddominated seminar	information; answered most questions & Material sufficient for clear understanding <b>but</b> not clearly presented	questions <b>but</b> failed to elaborate & Material sufficient for clear understanding <b>AND</b> effectively presented	knowledge; answered all questions with elaboration & Material sufficient for clear understanding AND exceptionally presented
Presentation Skills using ICT Tools	Uses graphics that rarely support text and presentation	Uses graphics that relate to text and presentation	Uses graphics that explain text and presentation	Uses graphics that explain and reinforce text and presentation
Eye Contact	Reads most slides; no or just occasional eye contact	Refers to slides to make points; occasional eye contact	Refers to slides to make points; eye contact majority of time	Refers to slides to make points; engaged with audience
Elocution - not ability to speak English language	Mumbles and/or Incorrectly pronounces some terms Voice is low; difficult to hear	Incorrectly pronounces some terms Voice fluctuates from low to clear; difficult to hear at times	Incorrectly pronounces few terms Voice is clear with few fluctuations; audience can hear well most of the time	Correct, precise pronunciation of all terms Voice is clear and steady; audience can hear well at all times

# WRITTEN ASSIGNMENT GRADING RUBRIC

#### **Grading Scale:**

F	D	С	В	Α
01 - 04	05 - 08	09 - 12	13 - 16	17 - 20

CRITERI ON	A – Excellent	B – Good	C - OK	D - Below Standard	F – Missing
Content & Focus	Hits on almost all content exceptionally clear	Hits on most key points and writing is interesting	Hits in basic content and writing is understandable	Hits on a portion of content and/or digressions and errors	Completely off track or did not submit
Sentence Structure & Style	<ul> <li>* Word choice is rich and varies</li> <li>* Writing style is consistently strong</li> <li>* Students own formal language</li> </ul>	<ul> <li>* Word choice is clear and reasonably precise</li> <li>* Writing language is appropriate to topic</li> <li>* Words convey intended message</li> </ul>	<ul> <li>* Word choice is basic</li> <li>* Most writing language is appropriate to topic</li> <li>* Informal language</li> </ul>	<ul> <li>* Word choice is vague</li> <li>* Writing language is not appropriate to topic</li> <li>* Message is unclear</li> </ul>	* Did not include
Sources	Sources are cited and are used critically	Sources are cited and some are used critically	Some sources are missing	Sources are not cited	Did not include
Neatness	Typed; Clean; Neatly bound in a report cover; illustrations provided	Legible writing, well-formed characters; Clean and neatly bound in a report cover	Legible writing, some ill-formed letters, print too small or too large; papers stapled together	Illegible writing; loose pages	Same as below standard
Timeliness	Report on time	Report one class period late	Report two class periods late	Report more than one week late	Did not include

# <u>Continuous Internal Assessment for Project /</u> <u>Internship</u>

The Final year students should undergo a project work during (V/VI) semester

- The period of study is for 4 weeks.
- Project / Internship work has to be done in an industrial organization (or) work on any industrial
- Problem outside the organization is allowed.
- Students are divided into groups and each group is guided by a Mentor.
- The group should not exceed four students, also interested student can undergo individually.
- A problem is chosen, objectives are framed, and data is collected, analyzed and documented in the form of a report / Project.
- Viva Voce is conducted at the end of this semester, by an External Examiner and concerned
- Mentor (Internal Examiner).
- Project work constitutes 100 marks, out of which 50 is Internal and 50 is External Marks.

#### Mark Split UP

Internal	External	Total
50	50	100

#### **Internal Assesment**

S. No	Internal Components	Marks				
1	Selection of the field of study, Topic &	10				
	Literature Collection					
2	Research Design and Data Collection	10				
3	Analysis & Conclusion	10				
4	4 Rough Draft Submission					
	Total	50				

#### **External Assesment**

S. No	External Components	Marks
	Mode of Evaluation	
	Project Report	
1	Relevance of the topic to academic / society	05
2	Objectives	05
3	Experimental Design	10
4	Expression of Results and Discussion	10
	Viva Voce	
5	Presentation	10
6	Discussion	10
	Total	50

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology		
Course Code:	22UZY	7101		Title	Batch:	2022 - 2025	
				Core –I	Semester:	Ι	
Lecture Hrs./Week	6	Tutorial Hrs./Sem.					
				Nonchordata	<b>Credits:</b>	5	

#### **Course Objective**

To understand the nonchordates animal groups under different phyla in animal kingdom

**Course Outcomes** 

#### On the successful completion of the course, students will be able to

CO	CO Statement						
Number		Level					
CO1	Remember the outline classification of nonchordata	K1					
CO2	Understand the structure and inter-relationship between nonchordate	K2					
	animals.						
CO3	Deploy the each phylum general characters with an example	K3					
CO4	Discuss the general topics of each phylum	K4					
CO5	Assess the internal structure of nonchordate organisms	K5					
	Manning	<u> </u>					

					P				
PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	L	L	-	Н	-	Н	Н	М
CO2	Н	Н	L	-	Н	-	М	Н	L
CO3	Μ	М	М	-	Н	-	L	Н	М
CO4	Н	L	М	-	Н	-	L	Н	М
CO5	Μ	Н	Н	-	Н	-	Н	Н	L

Units	Content	Hrs				
	Outline Classification of Nonchordata up to class level	18				
<b>T</b> T •4 <b>T</b>	General characteristics of phylum Nonchordata					
Unit I	• Phylum Protozoa: Paramecium caudatum – Structure- Feeding-					
	Binary fission and Conjugation.					
	<ul> <li>Protozoa in Human Diseases *</li> </ul>					
	• Phylum Porifera : Leucosolenia - Structure - Reproduction and Life cycle	18				
	• Canal system in sponges.					
	• Phylum Coelenterata: Obelia geniculata – Structure - Reproduction and					
Unit II	Life cycle.					
Ont n	• Coral reef types and Formation					
	• <b>Phylum Platyhelminthes:</b> <i>Taenia solium</i> – Structure Reproductive system and					
	Life cycle.					
	• Parasitic adaptations in Helminth worm					
	• Phylum Aschelminthes: Ascaris lumbricoides – Structure – Excretory	18				
<b>T</b> T •/ <b>T</b> TT	system-Reproductive system and life cycle					
Unit III	• Phylum Annelida : Megascolex mauritti– Structure - Digestive					
	system - Excretory system and Reproductive system.					

	• Metamerism in Annelids	
	• Phylum Arthropoda: Periplanata americana– Structure - Mouth parts –	18
	Digestive – Respiratory – Circulatory - Nervous and Reproductive	
Unit IV	systems.	
	• Peripatus as a Connecting Link.	
	Arthropod Vectors and Human diseases.	
	Phylum Mollusca: Pila globosa– Structure Respiratory	18
	system and Reproductive Systems.	
Unit V	• Economic importance of Mollusca*	
Unit v	• Phylum Echinodermata : Asterial rubens – Structure- Digestive system	
	Water vascular system and Reproductive system.	
	• Larval forms of Echinoderms and their significance.	
	Total Contact Hrs	90

\* denoted as self study topic

#### Pedagogy

Direct Instruction, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

#### **Text Book**

1. Kotpal R.L. Modern Text Book of Zoology, Rastogi Publications. Meerut (2014)

#### **Reference Books**

- 1. Nair N.C., Leelavathy S., Soundarapandian N and Arumugam, N. A text book of Invertebrates– Saras Publication, Nagercoil. (2022)
- 2. Ekambaranatha Iyyer, A Manual of Zoology, Part I & II, Invertebrata, 5<sup>th</sup> edition Volume I and II. S. Viswanathan (Printers and Publishers) (2016)
- 3. Jordan E.L & Verma J. K Invertebrate Zoology, S. Chand & Company, New Delhi. (1995)
- 4. Dhami P.S & Dhami J.K Invertebrate Zoology, S. Chand & Company (1990)
- 5. Ganguly B.B Sinha.A & Adhikari.S Biology of Animals, Vol –I, Invertebrates,

3<sup>rd</sup>Edition, New Central Book Agencies. . (1977)

<b>Course Designed by</b>	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and	Name and Signature
		Signature	
Ms.S. Jayalakshmi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,		Programme Title:	Bachelor of Zoology		
Course Code:	22UZ			Title Core Lab –I	Batch: Semester:	2022 – 2025 I & II
Practical Hrs./Week	3	Tutorial Hrs./Sem.		Nonchordata & Chordata (Non semester Pattern)	Credits:	4

#### **Course Objective**

To understand the nonchordate animal groups under different phyla in animal kingdom

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Remember external and internal features of organisms	K1
CO2	Understand the unity of life with the rich diversity of organisms and their ecological, and evolutionary significance	K2
CO3	Evaluate the conservation awareness of the biosphere by field visit	K3
CO4	Acquire knowledge about biological significance of organisms	K4
CO5	Analyse the reasons for classification of organisams	K4

#### Mapping

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	Н	Μ	-	Н	-	Н	Н	М
CO2	Н	Н	L	-	Н	-	М	Н	М
CO3	Н	Н	Μ	-	Н	-	L	Н	М
CO4	М	Н	L	_	Н	_	L	Н	L
CO5	Н	Н	М	-	Н	-	L	Н	М

#### CONTENT

#### 1. Virtual/ Dissection practical

Identifying the virtual specimen exposed in monitor dissect the virtual specimen and dissect the Specimen label it and comment on it with suitable diagram

#### 1. Nonchordata – Cockroach Dissection

- o External Male
- o External Female
- Digestive system
- o Nervous system
- o Male Reproductive system
- Female Reproductive system

#### 2. Chordata – Frog and Fish

- Fish -Digestive system
- Fish Placoid scale
- Frog Digestive system
- Frog Limbs
- Frog Male Urino-genital system
- Frog Female Urino-genital system

2. SPOTTERS
A. Classify giving reasons:
1) Paramecium caudatum
2) Leucosolenia
3) ObeliaColony
4) Taenia solium
5) Ascaris lumbricoides
6) Periplanata americana
7) Scorpion
<ul> <li>8) Bila alabasa</li> </ul>
0) Asterial rubons
10) Seeliodon sorrakowah
10) Scouodon sorrakowan 11) Calotas versioolor
12) Columba livia
12) Columba livia 12) Ormatologue curriculus
D Dryciolagus cuniculus
<b>B.</b> Draw labeled sketch:
1) L.S.OI Leucosolenia
2) $Obella Meausa$
3) 1.S of <i>Taenia solium</i>
4) T.S of Earthworm
5) Cockroach- Mouth parts
6) Frog – Pectoral girdle
7) Frog – pelvic girdle
8) Poison apparatus – snake
9) Pigeon – flight muscle
10) Rabbit Brain
C. Biological significance:
1) Sponge Gemmule
2) Peripatus
3) Limulus
4) Bipinnaria Larva
5) Balanoglossus
6) Amphioxus
7) Avolotl larva
8) Hyla
9) Chamaeleon
10) Bat
D. Write descriptive notes:
1) <i>Taenia solium</i> – Scolex
2) Earth worm - setae
3) Penaeus
4) Pila – Radula
5) Sea horse
6) Rhacophorous
7) Draco
8) Cobra
9) Monotremes - Echidna
10) Marsupials – Kangaroo

3. Field visit and report submission along with record					
Field Visit/Project (Select A or B option )					
The student has to maintain a log book showing the progress of the field/proje	ct work, duly signed by				
the supervising teacher and may be shown to the external examiner at the tin	me of end of semester				
practical examination.					
A. Individual activity					
Identification of invertebrate and vertebrate species available in our	area/field				
without disturbing the natural habitat	without disturbing the natural habitat				
Field/project/tour report and photographs to be submitted					
B. Group Activity					
A maximum of three students can choose any one group of activity an	y matter of zoological				
interest and submit the report for external practical examination.					
Viva					
Experiences of field visit and report preparation should be present.					
4. Record					
Total Contact Hrs	90				

#### Pedagogy

Direct Instruction, Digital Presentation, Hands on Training

### **Assessment Methods:**

Record, Practical Skills, Observation note

#### Mark Distribution:

Total Marks	Internal(CIA)	Marks	End of semester Practical Examination (ESE)	Marks
	Practical	10	Experiments	20
	Skill/observati		Virtual dissection – Non Chordata	
	on			
		Spotters		20
100	Model Practical	30	Field Visit Report Submission-	10
100	Examination		Campus Biodiversity	
	Record work	10	Record	10
	Total Marks	50	Total Marks	60
			(Converted into 50)	

#### **Reference Books**

- 1. Lal, S. S. A text book of Practical Zoology Invertebrate. Rastogi Publications, Shivaji Road, Meerut, India (2004)
- 2. Lal, S. S. (2004) A text book of Practical Zoology Vertebrate. Rastogi Publications, Shivaji Road, Meerut, India
- 3. www.froguts.com
- 4. www.sciencelass.com
- 5. www.ento.vt.edu.
- 6. www.petaindia.com
- 7. www. digi frog. Com

<b>Course Designed by</b>	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and	Name and Signature	Name and Signature	Name and Signature
Signature			
Ms.S. Jayalakshmi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc	••	Programme Title:	Bachelor of 2	Zoology
Course Code:	22UF	3Y1A1	Title:	Batch:	2022 - 2025
			Allied –I	Semester :	Ι
Lecture Hrs /Week	6	Tutorial Hrs/Sem.	 Invertebrates and Vertebrates ( For I B. Sc., Botany Program)	Credits:	4

### **Course Objective**

The students are able to analyze the levels of organization and general characters of various invertebrate and vertebrate phyla.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Keep in mind the outline classification of Invertebrates and Vertebrates	K1
CO2	Understand the structure and inter-relationship between Invertebrates and Vertebrate animals.	K2
CO3	Assess the each phylum general characters with an example	K3
CO4	Analyze the biodiversity of Invertebrates and Vertebrates	K4
CO5	Evoluate invertebrate and vertebrate their affinities and adaptations to different modes of life.	K5

#### Mapping

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	Н	Μ	L	М	L	Н	Н	Н
CO2	Н	Н	L	L	М	L	Н	Н	М
CO3	Н	М	Μ	М	L	М	Н	М	Н
CO4	Н	Н	L	М	L	М	Н	Н	М
CO5	Н	М	Н	L	М	М	Н	М	М

Units	Content	Hrs
Unit I	<ul> <li>Outline classification of Phyla up to the class level</li> <li>Phylum Protozoa: <i>Paramecium caudatum</i>– Structure- Feeding- Binary fission and Conjugation.</li> <li>Phylum: Coelenterata: <i>Obelia geniculata</i> – Structure and Life cycle.</li> </ul>	18
Unit II	<ul> <li>Phylum Platyhelminthes: <i>Taenia solium</i> – Structure - Reproduction and Life cycle.</li> <li>Phylum Arthropoda: <i>Periplanata americana</i> – Structure-Mouthparts, Digestive system –Nervous system and Reproductive system.</li> </ul>	18

	Total contact hours	90
	• Class Mammal: <i>Oryctolagus cuniculus</i> – structure* – Heart – Reproductive system	
	Digestive system - Respiratory system	
	• Class Aves: <i>Columba livia</i> –structure – Flight muscles –	
	<ul> <li>Reproductive system.</li> </ul>	
Unit V	Class Reptilia: Calotes versicolar –structure– Circulatory system	18
	Respiratory system, Brain – Reproductive system.	
	<ul> <li>Class Amphibia: Rana hexadactyla – External structure –</li> </ul>	
	<ul> <li>Sub Flightin Veneorata Class . Fisces</li> <li>Shark - External structure* – Digestive &amp; Urinogenital system</li> </ul>	
	• Sub Phylum Vortebrata Class : Piscos	
	• Balanoglossus glavigerous	
	<ul> <li>Branchiostoma lanceolatum(Amphioxus)</li> </ul>	
	<ul> <li>Sub Phylum: Prochordata – General Characters of</li> </ul>	
Unit IV	Phylum Chordata	18
	Vascular system.	
	Phylum Echinodermata: Asterial rubens– Structure and Water	
	Respiratory system-Nervous system – Reproductive system.	
Unit III	Phylum Mollusca : <i>Pila globasa</i> – Structure – Digestive system-	18

\* denoted as self study topic

### Pedagogy

Direct	Instruction,	Google	classroom,	Digital
Presenta	tion			

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

#### **Text Book**

- 1. Kotpal R.L. Modern Text Book of Zoology, 12<sup>th</sup> Edition Rastogi Publications.Meerut (2022)
- 2. Jordan E.L and Verma, P.S Invertebrate Zoology S. Chand S. Chand & Company LTD., Ram Nagar, New Delhi. 110055. (2021)
- 3. Jordan, E.L. and Verma, P.S. Chordate Zoology. S. Chand & Company LTD., Ram Nagar, New Delhi. 110055. (2021)

#### **Reference Books**

- 1. Arumugam N. Allied Zoology Part I & Part II Saras Publications, 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari (2020)
- 2. Ekambaranatha Iyer, M..& Ananthakrishnan, T. N. Outlines of Zoology, 5 th edition volume I & II, Vishwanathan Printers and Publishers Private Limited, Chennai (2003)
- 3. Jordan E.L & Verma J.K. Invertebrate Zoology, S. Chand & Company Ltd, Ram Nagar, New Delhi (1997)
- 4. Dhami P.S & Dhami J.K. Invertebrate Zoology, S. Chand & Company (1995)
- 5. Nigam Shoban I Naginhand H.C. Biology of Non-Chordates, Shoban I Nagin hand & Co Educational & Publishers (1995)

6. Ganguly B.B. Sinha. A &Adhikari.S. 3<sup>rd</sup> Edition Biology of Animals, Vol. –I, Invertebrates, New Central Book Agencies (1977)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr.S.Christobher	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme code:	B. Sc.,	Programme Title :	Bachelor of	f Zoology
Course Code:	22UBY2A3	Title	Batch :	2022 - 2025
		Allied Lab-I- Zoology Practical – (Paper I & II)For B. Sc., Botany	Semester:	I & II
Practical Hrs/ Week	2 Tutorial Hours/ Sem	 Program	Credits:	2

#### **Course Objectives**

To get the knowledge on biological systems through virtual dissection, analyzing the results and discussing the economic importance observation pertain to various animal specimen and develop skills in identifying fauna in campus

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Remember external and internal features of organisms	K1
CO2	Understand the unity of life with the rich diversity of organisms and their ecological, and evolutionary significance	K2
CO3	Evaluate the conservation awareness of the biosphere by field visit	K3
CO4	Acquire knowledge about biological significance of organisms	K4
CO5	Analyse the reasons for classification of organisams	K5

#### Mapping

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	Н	Μ	-	М	Μ	Н	Н	М
CO2	Н	Н	Μ	-	М	L	Н	Н	М
CO3	Н	М	Μ	-	L	L	Н	Н	Н
CO4	Н	Н	L	-	L	Μ	Н	М	М
CO5	Н	М	Н	-	М	Μ	Н	Н	L

#### CONTENT

#### 1. Virtual/ Dissection

# Identifying the virtual specimen exposed in monitor /dissect the virtual specimen and label it and comment on it with suitable diagram

#### 1. Nonchordata – Cockroach

- External structure Male and female Cockroach
- Mouth Parts of cockroach
- Digestive system
- Nervous system
- Reproductive system of Male
- Reproductive system of female

#### 2. Chordata – Frog

#### **Fish- Tilapia**

- o External features
- Digestive system
- o Heart, Brain and limbs
- Male and female urinogenital system

2. SPOTTERS		
A. Cla	ssify giving reasons:	
1)	Paramecium	
2)	Obelia colony	
3)	Penaeus	
4	Sea star	
5)	Amphioxus	
6)	Calotes versicolar	
7)	Pigeon (Columba livia)	
8)	Rabbit (Oryctolagus cuniculus)	
B. Dra	w labeled sketch:	
1)	Leucosolenia	
2)	Taenia solium – Scolex	
3)	Octopus	
4)	Frog – Pectoral girdle	
5)	Calotes versicolor – Brain	
6)	Pigeon – Flight Muscle	
7)	Rabbit – Dentition	
8)	Human – Digestive system	
C. Bio	ogical significance:	
1)	Obelia Medusa	
2)	Earthworm	
3)	Honey bee	
4)	Mosquito	
5)	Silk worm	
6)	Balanoglossus Salamander	
7)	Salamander	
8)	Kangaroo	
D. Wr	te descriptive notes:	
1)	Paramecium – conjugation	
2)	Silkworm's silkgland	
3)	Peripatus	
4)	Sea horse	
5)	Gold fish	
6)	Tortoise	
7)	Owl	
8)	Bat	
3. Identification	n of fauna and report submission	
4. Record		
	Total Contact Hrs	60

## Pedagogy

Direct Instruction, Digital Presentation, Hands on training

### **Assessment Methods:**

Record, practical skills, observation note

#### Mark Distribution:

Total	Internal(CIA)	Marks	End of semester Practical Examination (ESE)	Marks
Marks				
	Practical	10	Experiments	20
	Skill/observation		Virtual dissection – Non	
			Chordata Virtual Dissection –	
			Chordata	
100			Spotters	20
	Model Practical	30	Field Visit Report Submission-	10
	Examination		Campus Biodiversity	
	Record work	10	Record	10
	Total Marks 50 Total		60 (Converted	
			Marks	into 50)

### **Reference Books**

- 1. Arumugam . N. Practical Zoology Invertebrata Volume -I First edition. Saras publication, Nagarcoil, Kanyakunari (2020)
- 2. Arumugam .N. Practical Zoology Chordata Volume -II First edition. Saras publication, Nagarcoil, Kanyakunari (2018)
- 3. www.froguts.com
- 4. www.sciencelass.com
- 5. www.ento.vt.edu.
- 6. www.petaindia.com
- 7. www. digifrog. com

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr.S.Christobher	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,		Programme Title:	Bachelor of Zoology		
Course Code:	22UZY202			Title	Batch:	2022 - 2025
				Core–II	Semester:	II
Lecture Hrs./Week				Chordata		
	6	Tutorial Hrs./Sem.			Credits:	4

**Course Objectives** To acquire a basic knowledge of chordates and biodiversity of Organisms

#### **Course Outcome**

#### On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Keep in mind the outline Classification of Chordata	K1
CO2	Understand the morphology of Chordata	K2
CO3	Execute inter-relationship between each class	K3
CO4	Analyse the biodiversity of chordata	K4
CO5	Discuss the internal structure of chordate and its function	K5

#### Mapping

17tupping									
PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	Μ	М	-	Н	-	Н	Н	М
CO2	Н	Μ	Μ	-	Н	-	М	Н	М
CO3	Μ	Μ	Μ	-	Н	-	Н	Н	М
CO4	Н	M	Μ	-	Н	-	Н	Н	М
CO5	М	Н	Η	-	Н	-	Н	Н	М

Unit	Content	Hrs
Unit I	General characters and outline classification of Phylum Chordata up to class level with suitable examples.         General characters and affinities of         • Branchiostoma lanceolatum(Amphioxus)         • Balanoglossus glavigerous         • Herdmania pallida (Ascidian)         • Class Pisces Type study – Scoliodon- External- Placoid         scale - Digestive system - Respiratory and         • Excretory system - Reproductive system         • Parental care in Fishes*	18
Unit II	<ul> <li>Class Amphibia Type study – Rana hexadactyla- External - Girdles and Limbs - Digestive system - Respiratory system – Heart- Brain – Excretory system- Reproductive system.</li> <li>Origin of Amphibia.</li> </ul>	18
Unit III	Class Reptilia Type study– Calotes versicolar-Externals - Digestive system – Brain- Excretory system- Reproductive system	18

	<ul> <li>Poisonous and Non-Poisonous Snakes.</li> <li>Poison apparatus and biting mechanism in Snakes <i>First –Aid for Snake Bite.</i>*</li> </ul>	
Unit IV	<ul> <li>Class Aves Type study – Columba livia- External – Synsacrum - Flight muscles - Digestive system - Respiratory system- Brain- Eye and Urino – genital system.</li> <li>Flight adaptation</li> <li>Migration in Birds</li> </ul>	18
Unit V	<ul> <li>Class Mammalia Type study – Oryctolagus cuniculus - External– Heart – Brain – Digestive system - Excretory system – Reproductive system</li> <li>Salient features of</li> <li>Protheria</li> <li>Metatheria</li> <li>Eutheria</li> </ul>	18
	Total Contact Hrs	90

\* denoted as self study topic

#### Pedagogy

Direct Instruction, Digital Presentation

### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

### **Text Book**

- **1.** R.L.Kotpal Modern text book of Vertebrates, (3<sup>rd</sup> Edition), Rastogi Publications.Meerut (2012)
- 2. Jordan, E.L. and Verma, P.S. Chordate Zoology. S. Chand & Company LTD., Ram Nagar, New Delhi. 110055. (2006)

### **Reference Books**

- Thangamani, A., Prasanna kumar, S., Narayanan, L.M., and Arumugam, N. A text book of Chordata, Saras publications, (10<sup>th</sup> Edition)114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari(2022)
- Ekambaranatha Iyer, Manual of Zoology, Vol.II (6<sup>h</sup> Edition). S.Viswanathan PVT Ltd., Parts I & II. Viswanathan & Co. (2008)
- 3. Jordan, E.L. and Verma, P.S. Chordate Zoology. S. Chand & Company LTD., Ram Nagar, New Delhi. 110055. (2006)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Ms. S. Jayalakshmi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme	B. Sc.,	Programme Title :	Bachelor of Zoology		
code:					
	22UBY2A2	Title	Batch :	2022 - 2025	
Course Code:		Allied Paper – II			
		Economic Zoology	Semester:	Π	
Lecture Hrs/Week	6 Tutorial Hours/ Sem		Credits:	4	

**Course Objectives** To acquire the knowledge on application of zoology in the field of aquaculture, apiculture, dairy farming, sericulture, poultry keeping, and pest and pest management.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		level
CO1	Remember the knowledge of applied aspects of biological sciences	K1
CO2	understand the rearing methods of beneficial organisms – an economic perspectives	K2
CO3	Apply the knowledge of Culture of oyster, Honey bee, Silkworm and poultry management	K3
	in marketing field.	
CO4	Analyze the diseases and control measure of beneficial organism.	K4
CO5	Start their own agro based industries and business in applied biology	K5

### Mapping

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	М	L	М	М	Н	Н	Н	Н
CO2	М	L	L	L	Н	М	Н	М	М
CO3	М	L	М	М	М	Н	Н	М	Н
CO4	Н	М	L	L	М	Н	Н	Н	Н
CO5	Н	М	М	L	L	М	Н	М	М

Units	Content	Hrs
Unit I	AQUACULTURE	
	Scope of Aquaculture	
	• Type of Fisheries - Inland fisheries and Marine	
	fisheries	18
	• Culturable organisms - Fin fishes	
	• Diseases of Fish	
	<ul> <li>Bacterial - Erythroderma, Bacterial Gill Rot</li> </ul>	
	$\circ$ Viral - EUS, IPN, VHS	
	<ul> <li>Fungal - Saprolegniasis</li> </ul>	
	Oyster culture - Edible oyster and Pearl oyster	
Unit II	APICULTURE	
	Scope of Apiculture	
	• Apis indica, Apis. mellifera and Apis dorsata	18
	• Products of Bee Keeping - Royal jelly, Honey, Wax and	
	Bee venom	
	DAIRY FARMING	
	• Scope of dairy farming	
	A typical dairy farm	

	• Dairy animals: cow	
	• Live stock diseases - Mastitis and Foot and	
	Mouth disease(FMD)	
	<ul> <li>Nutritive value of milk*</li> </ul>	
	Dairy By-products	
Unit III	SERICULTURE	18
	Scope of sericulture	
	Optimum conditions for mulberry growth	
	• Vegetative preparation – Stem cutting	
	Structure of silkworm	
	• Structure of silk gland	
	• Life cycle of <i>Bombyx mori</i>	
	• Rearing appliances	
	Disinfection	
	• Diseases of silkworm -Pebrine and Viral flacherie	
	Cocoon market	
Unit IV	POULTRY KEEPING	18
	• Scope of poultry	
	Construction of poultry house	
	Rearing of Broilers and Layers	
	Diseases of poultry	
	1. Fowl pox	
	2. Coccidiosis	
	3. Ranikhet disease	
	4. Bird Flu	
	• Nutritive value of Egg*	
Unit V	PEST MANAGEMENT	18
	Scope of Pest management	
	• Types of Pest	
	• Pest of coconut, Sugarcane and Paddy	
	Vectors	
	<ul> <li>Culex quinquefasciatus(Mosquito)</li> </ul>	
	• Cimex lectularius (Bedbugs)	
	• Pediculus capitis (Head lice)	
	• Methods of pest control - biological, chemical and cultural	
	Integrated pest Management	
	Total Contact Hrs	90

<sup>\*</sup> denoted as self study topic

### Pedagogy

Direct Instruction, Digital Presentation

### Assessment Methods:

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

- 1. Tarit Kumar Banerjee, Applied Zoology, New central book agency pvt. ltd. Kolkata (2017)
- 2. Shukla & Upadhya, Economic Zoology Rastrogi Publication, Shivaji Road, Meerut (2001)

### **Reference Books**

- 1. Arumugam, N. Applied Zoology, Saras Publication, 114/35 G ARP Camp Road, Periavilai, Nagercoil, (2020)
- Arumugam, N Economic Zoology, Saras Publication, 114/35 G ARP Camp Road, Periavilai, Nagercoil, 1<sup>st</sup> edition, (2013)
- 3. Ezhili, N. & Thirumathal, K A hand book for sericulture, Shrishti Impression, Coimbatore . (2008)
- 4. Tripaty, S.N. Food biotechnology. Doarinant Publishing and distributions, New Delhi. (2004)

5. Ganga and Sulochana Chetty, An introduction to sericulture, 2<sup>nd</sup> Edition, Oxford & IBH Publishing Co. Pvt. Ltd. New Delhi (1999)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr.S.Christobher	Christobher Dr. S. Somasundaram Mr. K. Srinivasa		Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,			<b>Programme Title:</b>	Bachelor of Zoology		
Course Code:	22EVS201			Title	Batch:	2022 - 2025	
					Semester:	II	
Lecture Hrs./Week	2	Tutorial Hrs./Sem.	12	Environmental Studies (EVS)	Credits:	2	

**Course Objective** To know the basic concepts of Environment, environmental legislations and conservation of biodiversity

#### **Course Outcomes**

### On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		level
CO1	Create an awareness about the Environment	K1
CO2	Get the idea on Environment conservation and management.	K2
CO3	Execute the pollution free environment and value of natural resources	K3
CO4	Evaluate the value of environment and social issues	K4
CO5	Acquire knowledge about biodiversity, human population and	K5
	environment	

### Mapping

					1 0				
PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Μ	L	Н	М	М	М	М	Н	Н
CO2	M	М	Н	M	L	M	М	Н	М
CO3	Н	L	M	L	M	L	Н	Н	Н
CO4	Н	М	Н	M	L	M	М	M	М
CO5	М	М	М	L	L	L	М	Н	Н

Units	Content						
Unit I	<ul> <li>The Multidisciplinary nature of Environmental Studies: <ul> <li>Introduction</li> <li>Scope of Environmental Studies</li> <li>Need for Public Awareness</li> </ul> </li> <li>Natural Resources : <ul> <li>Types of Natural Resources</li> <li>Natural resources and associated problems</li> <li>a. Forest resources</li> <li>b. Water resources</li> <li>c. Mineral resources</li> <li>d. Food resources</li> <li>e. Energy resources*</li> </ul> </li> <li>Role of an individual in conservation of natural resources case studies</li> </ul>	6					

	Ecosystems:						
Unit II	Concept of an ecosystem						
	• Structure and function of an ecosystem						
	• Energy flow in the ecosystem						
	Ecological succession						
	• Structure and functions of a) Aquatic ecosystems b)						
	Terrestrial ecosystems						
	Biodiversity and its conservation:						
Unit II	• Introduction						
	Genetic diversion						
	• Species diversion						
	• Value of Biodiversity						
	• Hot – Spots of Biodiversity						
	• Threats to biodiversity						
	• Endangered and Endemic Species of India						
	Conservation of biodiversity						
	Environmental Pollution:						
	Causes, effects and control measures of						
	a. Air Pollution						
	b. Water pollution						
	c Soil pollution						
	d Noise pollution *						
Unit III	a. Noise pollution *						
	e. Thermal pollution						
	f. Radioactive pollution						
	Pollution case studies     Solid waste management:						
	Solid waste management:						
	• Causes, effects and control measures						
	Role of individual in prevention of pollution						
	Disaster management: Elooda Farthquaka Cyclona and Landalidaa						
	Social issues and anvironment:						
	Social issues and environment:						
Unit IV	<ul> <li>Sustainable Development</li> <li>Urban problems related to energy</li> </ul>	6					
	<ul> <li>Orban problems related to energy</li> <li>Painwater harvesting *</li> </ul>						
	• Rainwaler narvesting						
	• Clobal warming						
	• Global walling Environmental Legislations and Acts:						
	a Environment (Protection) Act						
	h Air (prevention and control of pollution) Act						
	c Water (Prevention and control of pollution) Act						
	d. Wildlife protection Act						
	e. Forest conservation Act						
Unit V	Human Population and Environment:	6					
	Population growth and explosion						
	• Environment and Human health						
	Value education						
	Role of Information Technology in Environment and Human						
	health						
	Total Contact Hrs	30					

\* denoted as self study topics

### Pedagogy

Direct Instruction, Power point Presentation, subject videos, case studies Assessment Methods:

Seminar, Assignments, Group Task.

#### Field work

- Visit to local area to document environmental assets river / forest / Grassland Mountain
- Visit to a local polluted site urban / rural / industrial / agricultural

### **Text Book**

1. N.Arumugam, M.Durairaju and V.Kumaresan – Environmental Studies – (2021 Reprint)

### **Reference Books**

- 1. Odum E. P Fundamentals of ecology W. B. Saunders Company, London 1<sup>st</sup> edition, (1971)
- Verma and Agarwal.- Principles of Ecology S. Chand & Company, Ltd. New Delhi, 110055 5<sup>th</sup> edition (2003).
- 3. Agarwal, K.C Environmental Biology Nidi Publ. Ltd. Bikaner (2001).
- 4. Bharucha Erach The Biodiversity of India, Mapin Publishing Pvt. Ltd., Ahmedabad -13, India, Email: <u>mapin@icenet.net</u>, ISBN-10: 1890206407 (2006).
- 5. Clark R.S Text book in Marine Pollution, Clanderson Press Oxford (TB) 5<sup>th</sup> Edition, (2001).
- 6. Cunningham, W.P.Cooper, T.H.Gorhani, E & Hepworth, M.T Environmental Encyclopedia, Jaico Publ. House. Mumbai, 1196p (2001).

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and	Name and Signature
		Signature	
Dr. S. Mariselvi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,		Programme Title:	Bachelor of	Zoology	
Course Code:	22UZY304			Title	Batch:	2022 - 2025
				Core III -	Semester:	III
Lecture Hrs./Week	6	Tutorial Hrs./Sem.		Cell Biology	Credits:	5

To study the basic concepts, principles, techniques and recent development of cell biology Course Outcomes

#### On the successful completion of the course, students will be able to

CO Numbe	CO Statement	Knowledge Level
r		
CO1	Remember the structural and functional aspects of basic units of life	K1
CO2	Understand the overview of cells and organs that control biological	K2
	system	
CO3	Apply the knowledge of origin, development and differentiation of	K3
	different cells.	
CO4	Analyse the structure and functions of cell organelles.	K4
CO5	Evaluate the cell constituents and their biological activities.	K5

#### Mapping

PO /PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
C01	М	Н	L	М	Н	М	Н	Н	Н
CO2	М	Н	М	L	М	L	Н	М	Н
CO3	М	М	М	М	Н	М	М	Н	М
CO4	Μ	Н	Μ	М	Н	М	Н	М	Н
CO5	Н	Μ	Μ	L	М	Н	М	М	М

Units	Content	Hrs					
Unit I	Scope of Cell Biology						
	• Cell Theory: Salient features of cell theory						
	<ul> <li>Protoplasm theory</li> </ul>						
	<ul> <li>Germplasm theory</li> </ul>						
	$\circ$ Organismal theory.						
	• Cytological techniques: Fixation – Dehydration – Embedding						
	- Sectioning - Staining and Mounting						
	• Prokaryotic cell ( <i>E.coli</i> bacterium)						
	Corona virus –SARS-CoV-2						
Unit II	Organelles: Plasma membrane						
	Structure – Trilaminar model - Bimolecular leaflet model and Fluid mosaic model and functions of plasma membrane.						
							Endoplasmic Reticulum:
	Ultra Structure – Rough and Smooth types - Functions.						
	• <b>Ribosomes</b> : Types – Chemical composition – Biogenesis of 70S –						
	Biogenesis of 80S -Function						
	Golgi complex: Structure and Functions.						
		Lysosomes: Polymorphism and Functions	18				
Unit	• Mitochondria: Structure - Origin of mitochondria– General						
III	functions.						
	• Nucleus: Ultra structure of interface nucleus and function.						

Nucleolus: Ultra structure and function				
Centrosomes: Structure and functions				
Chromosomes: Structure – Types – Chemical composition of				
chromosomes.				
Nucleic acids				
DNA Structure (Watson & Crick model)				
o Types and replication of DNA (Semi-conservative model)	18			
• Protein synthesis -				
• Central dogma and Central dogma reverse				
• Mechanism of protein synthesis				
Transcription and Translation.				
• Genetic Code – Salient features				
Cell division				
• Cell cycle				
<ul> <li>Amitosis, Mitosis and Meiosis</li> </ul>	18			
Cell signaling:				
• Characteristics and Cell transduction pathways				
Cancer cells				
<ul> <li>Characteristics – Properties – Types - Diagnosis and</li> </ul>				
Treatment				
• Oncogenes.				
Cell aging - Čauses – Changes and Apoptosis*				
Total Contact Hrs	90			
	<ul> <li>Nucleolus: Ultra structure and function         <ul> <li>Centrosomes: Structure and functions</li> </ul> </li> <li>Chromosomes: Structure – Types – Chemical composition of chromosomes.</li> <li>Nucleic acids         <ul> <li>DNA Structure (Watson &amp; Crick model)</li> <li>o Types and replication of DNA (Semi-conservative model)</li> </ul> </li> <li>Protein synthesis -         <ul> <li>Central dogma and Central dogma reverse</li> <li>Mechanism of protein synthesis</li> <li>Transcription and Translation.</li> </ul> </li> <li>Genetic Code – Salient features</li> <li>Cell division         <ul> <li>Cell cycle</li> <li>Amitosis, Mitosis and Meiosis</li> </ul> </li> <li>Cell signaling:             <ul> <li>Characteristics and Cell transduction pathways</li> </ul> </li> <li>Cancer cells         <ul> <li>Characteristics – Properties –Types - Diagnosis and Treatment</li> <li>Oncogenes.</li> <li>Cell aging - Causes – Changes and Apoptosis*</li> </ul> </li> </ul>			

\*denoted as self study topic Pedagogy

Direct Instruction, Digital Presentation

Assessment Methods:

Seminar, Quiz, Assignments, Group Task.

#### **Text Book**

1. Ajay Paul - A Text Book of Cell and Molecular Biology, Books and Allied Pvt.Ltd. Kolkata (2020) **Reference Books** 

- 1. Arumugam N. Cell Biology Saras Publication, 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari (2021)
- 2. Aminul Islam Essentials of Cell biology. Books and Allied Pvt.Ltd. Kolkata (Reprint 2019)-
- 3. C.P.Powar Cell Biology Himalaya Publishing House, Mumbai, (2018)
- 4. E.D.P. De Robertis and E.M.F. De Robertis Jr Cell and Molecular Biology –, Lippincott Williams and Williams Publishers 8<sup>th</sup> Edition, (2017)
- 5. Singh and Tomar Cell Biology Rastogi Publications, Shivaji Road, Meerut 10<sup>th</sup> Rev.Edi (2012)
- 6. P.S. Verma and V.K Agarwal Cell Biology, Genetics, Molecular biology, Evolution and Ecology S.Chand & Company, New Delhi (2012).
- Singh & Tomar Cell Biology –Rastogi Publications, Shivaji road, Meerut 250 002, India -9<sup>th</sup> revised edition –(2008)
- 8. Verma P.S.and.Agarwal V.K Cell Biology, Genetics, Molecular Biology, Evolution and Ecology–S.Chand and Company LTD. Ram Nagar, New Delhi -110055 (2006)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE			
		Coordinator				
Name and Signature	Name and Signature	Name and Signature	Name and Signature			
Dr. S. Mariselvi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian			
Signature:	Signature:	Signature:	Signature:			
Programme Code:	B.Sc.,		Programme Title:	Bachelor of Zoology		
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Course Code:	22UZY406			Title	Batch:	2022 - 2025
			Core Lab – II	Semester:	III & IV	
		<b>Tutorial Hrs./</b>		Cell Biology and		
Practical Hrs./Week	3	Sem.	10	Genetics (Non	Credits:	4
				Semester Pattern)		

Course Objectives To be able to perform experiments using the common tools of cell biology and the basic concepts in genetics.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the concepts of genetics through experiments.	K1
CO2	Understand the practical experience in instrument handling	K2
CO3	Apply the laboratory test outcomes and determine the validity of the test results obtained.	K3
CO4	Analyse the different stages of cell divisions and genetic disorders in human	K4
CO5	Evaluate the role of chromosomes in sex determination and inheritance of X	K5
	and Y linked genes	

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	Н	М	М	М	Н	Н	М	Н
CO2	Н	Н	М	М	Н	L	М	М	М
CO3	Н	М	L	Н	М	М	Н	Н	М
CO4	М	Н	М	Н	Н	М	Н	М	Н
CO5	Н	Н	М	М	М	М	Н	М	М

Content	Hrs
EXPERIMENTS	
<ul> <li>Measurements of cell using - Stage Micrometer and Ocular</li> </ul>	
Micrometer	
• Squash preparation of Onion root tip	
• Identification of squamous epithelial cells in buccal smear.	
• Human Traits survey and gene frequency calculations.	
ABO Blood grouping in man.	
• Probability Test – Two coin tossing experiment.	
• Law of Segregation – Using color beads.	
• Law of Independent Assortment – Using color beads.	
SPOTTERS:	
CELL BIOLOGY	
1. E. coli Bacterium	
2. Corona virus –SARS-CoV-2	
3. A typical animal cell	
4. Interface Nucleus	
5. Lamp brush chromosome	
6. Polytene Chromosome	
7. Mitosis – stages	
8. Meiosis - stages	
9. DNA – Watson & Crick Model	
10. Cancer cells	

11. Structure of tRNA	
12. Structure of haemoglobin	
GENETICS	
1. Drosophilla – Male and Female	
2. Gynandromorph	
3. Hairy Pinna	
4. Erythroblastosis foetalis	
5. Kleinfelter's syndrome	
6. Down syndrome	
7. Turner's syndrome	
8. Twins	
9. Free – martin cattle	
10. Sickle cell anemia	
11. Atavism	
12. Pedigree analysis	
Record	
Total Contact Hrs	90

## Pedagogy

Direct Instruction, Digital Presentation, Hands on Tranining, Survey

#### Assessment Methods:

Record, Practical Skills, observation Note

#### Mark Distribution:

Total Marks	Internal(CIA)	Marks	<b>End of semester Practical Examination</b> (ESE)	Marks
	Practical	10	Experiments ; Major practical	20
	Skill/observation		Minor Practical	10
	Model Practical	30	Spotters	20
100	Examination			
100	Record work	10	Record	10
	Total Marks	50	Total marks	60
				(converted
				into 50)

- 1. Lal, S. S. A text book of Practical Zoology. Rastogi Publications, Shivaji Road, Meerut, (2008)
- 2. Mohan.P.Arora An Introduction to Genetics, Vol.I (Theory and Practical), Himalaya Publishing House, (2011)
- **3.** J.Sinha, A.K. Chatterjee, P. Chattopadhyay Advanced Practical Zoology, Books and Allied Company, Kolkata, (2011)
- 4. Jaysura and Arumugam. N Practical Zoology Vol.3 Saras Publication, Nagarcoil, Tamil Nadu (2013)
- 5. Jaysura and Arumugam. N Practical Zoology Vol.3 Saras Publication, Nagarcoil, Tamil Nadu (2017)

<b>Course Designed</b>	Verified by HoD	Verified by CDC	Verified by COE
by		Coordinator	
Name and	Nameand Signature	Nameand Signature	Name and Signature
Signature			
Dr. S. Mariselvi	Dr.S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
a.			
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,		Programme Title:	Bachelor of	Zoology	
Course Code:	22UZ	Y 3N1		Title Non major	Batch: Semester:	2022 – 2025 III
Lecture Hrs./Week	1	Tutorial Hrs./Sem.		Elective –I Public Health and Hygiene	Credits:	2

To study the importance of health and hygiene for the society and keep in mind the maintenance of our body

### **Course Outcomes**

## On the successful completion of the course, students will be able to

Number	CO Statement	Knowledge
		Level
CO1	Remember the Health awareness and Hygiene	K1
CO2	Understand the reasons for the diseases	K2
CO3	Implement the nutrient requirments for day today life	K3
CO4	Discuss the importance of nutrition and its classification	K4
CO5	Acquire the knowledge of deficiency diseases of protein, lipids and vitamins and Health programming	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	М	М	М	М	М	Н	М	Н
CO2	М	Н	L	L	М	L	Н	Н	Μ
CO3	L	М	Н	L	L	М	М	М	Μ
CO4	М	M	М	M	М	L	L	М	Μ
CO5	L	H	L	L	L	М	М	Н	М

Units	Content	Hrs
Unit I	<ul> <li>Introduction to public health</li> <li>Health indicators Personal hygiene, Public health*</li> <li>Health Dynamics of disease transmission eg. Malaria, – host, vectors and environment</li> </ul>	3
Unit II	<ul> <li>Concepts of Health and diseases</li> <li>Nutrition and Health Classification of food (Macro &amp; Micro nutrients)</li> <li>Balanced diet</li> <li>Vitamins</li> </ul>	3
Unit III	<ul> <li>Nutrition deficiency disease</li> <li>Lipid deficiency diseases         <ul> <li>Dermatitis</li> <li>Fucosidosis</li> </ul> </li> <li>Protein deficiency diseases         <ul> <li>Kwashiorkar</li> <li>Marasmas</li> </ul> </li> <li>Vitamin deficiency disorders</li> </ul>	3

Unit IV	Communicable diseases	3					
	<ul> <li>Viral Disease-Measles</li> </ul>						
	<ul> <li>Bacterial Disease- Cholera</li> </ul>						
	Non-Communicable Diseases						
	• Coronary heart Disease (CHD)						
	• Diabetes						
Unit V	Health Education:	3					
	<ul> <li>Health care services in India</li> </ul>						
	<ul> <li>Health Planning and Programmes in India</li> </ul>						
	• Role of World Health Organization (WHO) in health						
	education						
	• First Aid and Nursing*						
	<ul> <li>Methods, Dressing, Care &amp; Duties.</li> </ul>						
	Total Contact Hrs	15					

\* denoted as self study topic

## Pedagogy

Direct Instruction, Digital Presentation

## **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

- 1. Nelson, D.L. & Cox, M.M. (2017) Lehninger Principles of Biochemistry (7th edition) Worth. (2017)
- 2. Park and Park, Text book of Preventive and Socio Medicine. M/S. Banarsidas Bhanot Publishers, Jabalpur(1995)

- 1. Srilakshmi, B. 5<sup>th</sup> edition. Food Science, New age International Publishers, New Delhi (2012)
- 2. Rastogi S. C. Biochemistry .Tata McGraw Hill Publishing Co. Ltd. (2003)
- 3. Verma S. Medical Zoology. Rastrogi Publications, New Delhi. (1998)
- 4. Jordon, E.L. and Verma. P.S. Invertebrate Zoology. 12th edn. Sultan Chand & Co(1995)

<b>Course Designed by</b>	Verified by HoD	Verified by CDC	Verified by COE		
		Coordinator			
Name and Signature	Name and Signature	Name and Signature	Name and Signature		
Ms.S. Jayalakshmi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian		
Signature:	Signature:	Signature:	Signature:		

Programme Code:	B.Sc.,		Programme Title:	Bachelor of	Zoology	
Course Code:	22UZ	Y 3N2		Title	Batch:	2022 - 2025
				Non major	Semester:	III
Lecture Hrs./Week	1	Tutorial Hrs./Sem.		Elective –I	Credits:	2
				Practical skill		
				in Human		
				Health		

To study the importance of health keep in mind the maintenance of our body

**Course Outcomes** 

#### On the successful completion of the course, students will be able to

CO	CO Statement			
Number		Level		
CO1	Remember the importance of laboratory test	K3		
CO2	Understand the normal level of various human physiological parameters	K4		
CO3	Apply the instruments used in biological experiment.	K5		
CO4	Analyse the bleeding and clotting time of blood in invidiuals	K4		
CO5	Evaluate the Knowledge of Blood grouping	K5		

## Mapping

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	L	L	L	Н	М	Н	Н	Н
CO2	Н	М	М	L	М	Н	Н	Н	М
CO3	М	М	М	М	Н	М	Н	М	Н
CO4	М	М	М	Н	Н	Н	Н	Н	Н
CO5	М	М	М	М	Н	М	Н	Н	Н

#### Content

#### EXPERIMENTS

- Calculate the Body Mass Index
- Identify the Blood group of the individual
- Estimation of haemoglobin by using haemoglobinometer
- Preparation of Blood smear
- Bleeding time of blood
- clotting time of blood

#### Spotters

- Haemocytometer
- Albuminometer
- Automatic blood pressure monitor
- Urinometer
- Autoclave
- BP apparatus
- Stethoscope
- Glucometer

#### **Total Contact Hrs**

15 hours

# **Text Book**

- 1.Dutta, A. Experimental Biology A laboratory manual. Narosa Publishing House, New Delhi. (2009)
- 2.Ramnik Sood, Medical Laboratory Techniques, 5<sup>th</sup> edition. Jaypee Brothers Medical publishers (P) Ltd. Delhi, . (1999)

- 1. Vandana Puri, Praveen Kr Gupta. Complex review of Pathology and Haematalogy for NBE . 6<sup>th</sup> edition, CBS publishers, Delhi (2020).
- 2. Ajmani PS.Handbook of Clinical Laboratory Techniques . AITBS Publisher , India(2017)
- 3. Mukherjee. KL. Medical Laboratory Technology. Volume 1,2 and 3. Tata McGraw Hill education, India. (2010)
- 4. Talib VH, Khurana. Handbook of Medical Laboratory Technology , CBS publishers, Delhi(2009)
- 5. Varley H. Practical Clinical Biochemistry, CBS Publishers, Delhi (2008)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE		
		Coordinator			
Name and Signature	Name and Signature	Name and Signature	Name and Signature		
Ms.S. Jayalakshmi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian		
Signature:	Signature:	Signature:	Signature:		

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology	
Course Code:	22UZY405			Title	Batch:	2022 - 2025
				Core – IV	Semester:	IV
Lecture Hrs./Week		Tutorial	6	Genetics	Credits:	5
	6	Hrs./Sem.				

To Study the basic concepts of hereditary, genetic disorders, cancer and all applied aspects of genetics Course Outcomes

On the successful completion of the course, students will be able to

CO Numbers	CO Statement	Knowledge level
CO1	Keep in mind the Mendals experiments and chromosomes	K1
CO2	Understand the chemical basis of heredity	K2
CO3	Deploy the heritable traits in families and populations	K3
CO4	Sort of genetic concepts including health and disorders of human	K4
CO5	Construct personal and family pedigrees and integrate genetic testing	K5
	options in genetic counselling practices	

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	Н	М	М	М	М	Н	Н	Н
CO2	М	Н	М	М	М	L	М	М	М
CO3	Н	М	L	М	М	М	Н	М	Н
CO4	Н	Н	М	Н	Н	L	М	Н	М
CO5	Н	Н	L	Н	Н	М	Н	М	М

Units	Content	Hrs
Unit I	<ul> <li>Mendel's Monohybrid and Dihybrid experiments</li> <li>Mendel's Laws - Problems.</li> <li>Interaction of genes Lethal genes and <i>Epistasis</i></li> <li>Polygenic inheritance: Skin colour in man 1:4:6:4:1</li> <li>Multiple alleles         <ul> <li>Coat colour in rabbit</li> <li>ABO blood groups in man</li> <li>Rh factor</li> </ul> </li> </ul>	18
Unit II	<ul> <li>Linkage         Complete and incomplete linkage         Complete and incomplete linkage         Chromosome maps:             o Chromosome map in Drosophila (Three Point Cross)         Sex determination:             o Homogametic and heterogametic             o Hymenopteran type – Honey bee             o Gynandromorph – Drosophila melanogaster*             o Hormonal control – Free Martin Cattle.         </li> </ul>	18
Unit III	<ul> <li>Sex linked inheritance         <ul> <li>Haemophilia and colour blindness in man – problems</li> <li>Hairy pinna in man.</li> </ul> </li> <li>Euploidy and Aneuploidy         <ul> <li>Inbreeding and outbreeding</li> <li>Twins*</li> </ul> </li> </ul>	18

Unit IV	Non-disjonction	
	<ul> <li>Anomalies of Autosomes – Down's syndrome and Patau's syndrome</li> <li>Anomalies of Allosomes– Klienfelter's syndrome and Turner's syndrome</li> <li>Pedigree analysis</li> <li>Inborn Errors of metabolism         <ul> <li>Phenylketoneuria, Alkaptonuria and Albinism</li> <li>Eugenics</li> <li>Funbenics</li> </ul> </li> </ul>	18
Unit V	<ul> <li>Nucleic acids as genetic material:         <ul> <li>DNA as Genetic material:</li> <li>Bacterial transformation</li> <li>Bacterial conjugation</li> <li>Bacteriophage infection</li> <li>Transduction</li> <li>RNA as Genetic material (TMV)</li> </ul> </li> <li>Genetic counseling</li> </ul>	18
	Total Contact Hrs	90

\*- denoted as self study topic

## Pedagogy

Direct Instruction, Digital Presentation, Problem solving.

## **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

1. Veer Bala Rastogi - Genetics. Kendhranath, Meerut- 4<sup>th</sup> edition – 2020

## **Reference Books**

- Meyyan R. P. Genetics Saras Publications, 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari - 15<sup>th</sup> Edition, (2021)
- 2. Ajay Paul Text book of Genetics, Books and allied company, Kolkata (2018)
- 3. Kottari, L., et al., Essentials of Human Genetics. University Press Private Ltd.

Hydrabad, 500029 - 5<sup>th</sup> edition – (2009).

4. Verma and Agarwal - Genetics. S. Chand & Company, Ltd. New Delhi, 110055 - 3<sup>rd</sup> edition – (2008).

5. Gupta, P. K - Genetics. Rastogi Publication, Meerut -  $3^{rd}$  edition – (2007).

6. Miglani G. S. - Advanced Genetics. Narosa Publishing House, New Delhi, 110002 - 1<sup>st</sup> edition – (2002).

7. Russell, J.- Essential Genetics. Black well Scientific Publication London - 2<sup>nd</sup> edition – (1987).

8. E.D. Garber - Cytogenetics - An Introduction. TATA McGRAW - Hill Publishing

Company Ltd. New Delhi - (1979)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and	Name and Signature
		Signature	_
Dr. S. Mariselvi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
~.			
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,		Programme Title:	Bachelor of	Zoology
Course Code:	22 UZ	Y 4N3	Title Non- Major	Batch: Semester:	2022 – 2025 IV
Lecture Hrs./Week	1	Tutorial Hrs./Sem.	 <b>Elective -II</b> Food and Nutrition	Credits:	2

To aquire knowledge on the nutritive values of various foods stuffs, importance of food chart, food borne diseases, adultarations and about food laws.

#### **Course Outcomes**

### On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Recollect the concept of nutritive values of food.	K1
CO2	Understand the energy values of various food stuffs.	K2
CO3	Apply the importance of food chart.	K3
CO4	Analyze the food deficiency diseases	K4
CO5	Get the knowledge about importance of diet.	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2
CO1	L	М			М	М	М	М	Н
CO2				L	L	L	М	Н	М
CO3				L		М	М	М	L
CO4	L	L	М	M		М	L	М	М
CO5				L		L	М	Н	М

Units	Content	Hrs
Unit I	<ul> <li>The scope of food and nutrition</li> <li>Composition of food (Protein –Carbohydrate – Fat-Vitamins and Minerals)</li> <li>Function and sources of food</li> </ul>	3
Unit II	<ul> <li>Energy measurement - and energy values of various food</li> <li>Nutritional requirements - children, adolescence, old age</li> <li>Balanced diet and Glycemic index</li> <li>Digestion and absorption*</li> </ul>	3
Unit III	<ul> <li>Nutrition and importance of</li> <li>Hens Egg</li> <li>Meat</li> <li>Fish</li> </ul>	
Unit IV	<ul> <li>Nutritional composition and importance of</li> <li>Milk and Milk products</li> <li>Vegetables</li> <li>Fruits</li> <li>Cereals and pulses</li> </ul>	3

Unit V	Food spoilage- Bacteria, Moulds, Yeasts Food poisoning - Botulism, Staphylococcus Adulteration of food Food laws- Prevention of Food Adulteration Act, Essential Commodities Act	3

\*denoted as self study topic

## Pedagogy

Direct Instruction, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

- 1. Anita Tull, 1<sup>st</sup> edition. Food and nutrition Oxford University press. Cambridge (1987)
- 2. Srilakshmi, B. 5<sup>th</sup> edition. Food Science, New age International Publishers, New Delhi (2012)

- 1. Swaran Pasran Pasricvha, 1<sup>st</sup> edition. Count what you eat NIN Hyderabad (2000)
- 2. Tripathy, S. N. Food Biotechnology. 1<sup>st</sup> edition. Dominant Publishes and distributors, New Delhi. 110002 (2004)
- 3. Srilakshmi, B. Dietetics, 6<sup>th</sup> edition New age International Publishers, New Delhi (2012)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Somasundaram	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme code:	B. Sc		3. Sc Programme Title :		Bachelor of Zoology	
Course Code:	22	UZY4N4		Title	Batch :	2022 - 2025
				Non- Major Elective -I	Semester:	III
Lecture Hrs/Week	1	<b>Tutorial Hrs/ Sem</b>		Ornamental Fish Culture	Credits:	2

Student will learn the importance of ornamental fish culture, maintain an aquarium, know the common ornamental fishes and explore the self employment opportunities.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Numbers		level
CO1	Remember the knowledge of Common ornamental fishes	K1
CO2	Demonstrate the aquarium construction, Nuitrional requirement of ornamental	K2
	fish	
CO3	Apply the ornamental fish culture methods and breeding techniques of aquarium	K3
	fishes	
CO4	Analyze the fish feed formulation, fish diseases and control measures of	K4
	ornamental fishes	
CO5	Evaluate the transgenic technology in ornamental fishes	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	Μ	L	L	L	Μ	Н	Н	Μ
CO2	М	L	Μ	М	Μ	L	Н	Н	Н
CO3	М	L	L	М	Μ	Μ	Н	М	М
CO4	Н	M	М	L	L	Н	Н	Н	L
CO5	L	M	L	L	L	L	Н	L	М

Units	Content	Hrs
Unit I	Scope of ornamental fish culture     General characters of fish     Digestive system     Reproductive system	3
Unit II	<ul> <li>Egg layer         <ul> <li>Carassius auratus</li> <li>Pterophyllum scalare</li> <li>Beta splendens</li> </ul> </li> <li>Live bearers         <ul> <li>Xiphophorus helleri</li> <li>Xiphophorus maculatus</li> <li>Poecilia reticulate.</li> </ul> </li> <li>Breeding and spawning of live bearers and egg layers.</li> </ul>	3
Unit III	<ul> <li>Applications of transgenic technology in ornamental fish - Zebrafish</li> <li>Aquarium         <ul> <li>Requirements for an aquarium</li> <li>setting of an aquarium*</li> <li>Maintenance of water quality</li> </ul> </li> </ul>	3

Unit IV	Ornamental fish feeds and nutritional requirement							
	• Types of feeds							
	• Live feed							
	o Artemia							
	<ul> <li>Daphnia</li> </ul>							
	o Tubifex	3						
	• Rotifers and Cyclops.							
	Artificial feed							
	<ul> <li>Simple and compound</li> </ul>							
	<ul> <li>Composition of an idaeal fish feed</li> </ul>							
	<ul> <li>Preparation of artificial feed</li> </ul>							
	<ul> <li>Feeding methods and Problems in artificial feed*</li> </ul>							
Unit V	Diseases of Ornamental Fishes and their Control							
	Parasitic							
	o Argulus							
	o Lernaeasis							
	Protozoan							
	<ul> <li>Ichthyophthiriasis</li> </ul>	3						
	o Costiasis							
	Bacterial- Fin and Tail rot							
	• <b>Fungal</b> - Saprolegniosis							
	Nutritional diseases, their diagnosis and Treatment							
	Total Contact Hrs	15						

\* denoted as self study topic

## Pedagogy

Direct Instruction, Digital Presentation

**Assessment Methods:** 

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

- 1. Pandey and Shukla, Fish and fisheries. Rastogi publication (2018)
- 2. Jordan, E.L. and Verma, P.S. Chordate Zoology. S. Chand & Company LTD., Ram Nagar, New Delhi. 110055. (2006)

## **Reference Books**

1. Arumugam, N. Aquaculture SARAS Publications, Nagercoil, Tamilnadu. (2020)

- 2. Biswas, K. P. A Text book of fish& Fisheries Technology Calcutta(W.B) 2<sup>nd</sup> Edition,
- Published by Narendra Publishing house, Delhi (1996)

3. Agarwal, S.C A hand book of fish farming. B.H.Enterprises. New Delhi(1994)

4.Dhote. A.K Publication Department – NCERT — 55 Inland fishery – Instructional – cum – Practical -Manual Vol IV Aquaculture. (1989)

5.Jhingran, V. G. Fish and Fisheries of India - Hindustan Publishing Corporation (India) Delhi, Printed in India at Gopsons papers Pvt Ltd, Noida (1988)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr.S.Christobher	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology		
Course Code:	22UZY507			Title	Batch:	2022 – 2025 V	
					Semester:	v	
Lecture Hrs./Week	5	Tutorial Hrs./Sem.		Biology	Credits:	4	

To understand the basic concepts, landmark events, applications and advances in modern developmental biology.

### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Remember the steps and advancements in the developmental biology	<b>K</b> 1
CO2	Comprehend embryonic formation and developmental stages with suitable	K2
	example	
CO3	Apply functional knowledge on developmental biology into the frontier sciences	K3
CO4	Sort of embryonic development and its functional applications	K4
CO5	Study about the organogenesis	K5

Mapping									
PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	Н	М	L	М	М	М	Н	М
CO2	М	Н	М	М	М	М	М	М	L
CO3	Н	М	Μ	М	Н	М	Н	Н	Н
CO4	М	Н	L	L	М	L	Н	М	М
CO5	Н	M	М	М	М	М	М	Н	Н

Units	Content	Hrs
Unit I	<ul> <li>Scope of developmental biology</li> <li>Programmes of Developmental Biology</li> <li>Theories         <ul> <li>Pre-formation - Spemann's experiments on Organizer</li> </ul> </li> <li>Gametogenesis         <ul> <li>Spermatogenesis and Oogenesis</li> </ul> </li> <li>Fertilization - Mechanism of fertilization</li> <li>Parthenogenesis         <ul> <li>Types of Parthenogenesis -Natural and Artificial</li> <li>Significance of Parthenogenesis.</li> </ul> </li> </ul>	15
Unit II	<ul> <li>Cleavage in Frog         <ul> <li>Planes ofclevage -Meridional, Vertical , Equatorial and Latitudinal</li> <li>Patterns of cleavage -Holoblastic and Meroblastic</li> </ul> </li> <li>Gastrulation in Frog         <ul> <li>Morphogenic movements- Epiboly&amp; Emboly</li> </ul> </li> <li>Exo gastrulation</li> <li>Fate map</li> <li>Mechanism of morphogenetic movement</li> </ul>	15

Unit III	Cell lineage	
	Organogenesis in Frog	
	<ul> <li>Ectodermal -Brain</li> </ul>	. –
	<ul> <li>Mesodermal -Heart</li> </ul>	15
	<ul> <li>Endodermal- Alimentary canal</li> </ul>	
	Development of Chick	
	<ul> <li>Hours of incubation - 24,48 &amp;72</li> </ul>	
	• Development and significance of fetal membranes in	
	chick.	
Unit IV	Placentation in mammals	
	<ul> <li>Classification based on Fetal membranes</li> </ul>	
	<ul> <li>Distribution of villi</li> </ul>	
	<ul> <li>Histology and Functions of placenta</li> </ul>	
	• Neoteny	
	o Types	
	<ul> <li>Factors affecting neoteny</li> </ul>	15
	<ul> <li>Evolutionary significance</li> </ul>	
	• Organizer	
	<ul> <li>Structure, properties and theories of organizer</li> </ul>	
	<ul> <li>Types of induction – embryonic induction</li> </ul>	
	<ul> <li>Mechanism of induction</li> </ul>	
	Metamorphosis	
	• Aspects of metamorphosis in insects and amphibians,	
	• Changes and hormonal control.	
	Regeneration	
	$\circ$ Types of regeneration – amphibian limb regeneration	
	• Role of hormones in regeneration.	
Unit V	• Stem cells	
	• Embryonic stem cell culture and applications*	
	• In-vitro Fertilization(IVF)	15
	• Multiple ovulation and embryo transfer technology (MOET).	
	• Embryonic sexing	
	Diagnosis Genetic disorder -ICSI_GIFT	
	Cloning of animals - Nuclear transfer method.	
	Total Contact Hrs	75

\*- denoted as self study topic

## Pedagogy

Direct Instruction, Digital Presentation

Assessment Methods:

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

1. Verma P S & Agarwal V K -Chordate embryology-S Chand & Company Ltd. (2020)

- 1. Arumugam .N. Developmental Zoology Saras Publication,114/35G, A.R.P Camp Road, Periavilai, Kottar Post, Nagercoil - 629002, Tamilnadu, India, (2021)
- 2. Chattopadhyay.S. An Introduction to Developmental Biology. Books and Allied Pvt. Ltd., Kolkata (2019)
- 3. Veer Bal Rastogi Chordate embryology Kedar nath ram nath, 132. R.G. College road, Meerut- 250 001 (2017).
- 4. Balinsky Embryology Philadelphia, Saunders College Publishing 5<sup>th</sup> Edition, (2012).
- 5. Berrill, W. J. and Graw M. C. Developmental biology Hill Book Co, New York (2010).
- 6. Subramaniam Developmental Biology. Narosa Publishing House, New Delhi (2002)
- 7. Twyman. R.M. Developmental Biology. Viva Books Private limited, New Delhi (2001).
- 8. Wesley An Outline of animal development Davenport, Addison publishers, University of Michigan (1979).

Course Designed	Verified by HoD	Verified by CDC	Verified by COE
by		Coordinator	
Name and	Name and Signature	Name and Signature	Name and Signature
Signature			
Dr. S. Mariselvi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme code:	B.	Sc.,	<b>Programme Title :</b>	Bachelor of Zoology	
<b>Course Code:</b>	22	UZY508	Title:	Batch :	2022 - 2025
			<b>Core – VI</b> Biotechnology (skill enhanced course)	Semester	V
Lecture Hrs/Week	5	Tutorial Hrs/Sem		Credits:	4

Recognize the foundation, techniques, applications of Biotechnology

## **Course Outcomes**

### On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		level
CO1	Impart the knowledge of principles and practices in biotechnology.	<b>K</b> 1
CO2	Understanding the various tools and technique used in biotechnology	K2
CO3	Apply the various technologies on genetically modified organisms .	K3
CO4	Assorted the different culture method and instrument used in biotechnology	K4
CO5	Evaluate the clonal propagation of animal in commercial scale	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Μ	Н	Μ	Н	Н	L	Н	Н	Н
CO2	L	Н	М	Н	М	L	Н	М	М
CO3	L	Н	L	Н	Н	М	Н	Н	Н
CO4	М	М	М	Н	М	L	Н	М	Н
CO5	L	Н	L	Н	L	М	Н	Н	М

Units	Conten	Hrs
	t	
Unit I	Scope and importance of Biotechnology	15
	Plasmids pBR 322	
	Cosmids	
	• Transposons	
	Construction of recombinant DNA	
	Recombinant Vaccines	
Unit II	Principle and applications of blotting Techniques	15
	<ul> <li>Southern Blotting</li> </ul>	
	<ul> <li>Northern Blotting</li> </ul>	
	<ul> <li>Western Blotting</li> </ul>	
	Polymerase Chain Reaction (PCR)	
	DNA Finger printing	
	Genomic library*	
Unit III	Principle and applications of	15
	Biolistics	
	Hybridoma technology	
	Transgenic Mice	
	<ul> <li>Microinjection method</li> </ul>	
	Applications of transgenic animals	
	Genetically modified organisms - Mice and Sheep	
	Primary and secondary cell lines	

Unit IV	<ul> <li>Tissue culture         <ul> <li>Culture media</li> <li>Culture of animal tissues</li> </ul> </li> <li>Bioreactors         <ul> <li>Selection and modification of animal(Pig)</li> <li>Applications of bioreactor</li> </ul> </li> <li>Scope and application of nano- biotechnology</li> </ul>	15
Unit V	<ul> <li>Biosafety</li> <li>Bioethics         <ul> <li>Monitoring the welfare of transgenic animals</li> <li>Keeping of transgenic animals</li> <li>Patenting                 <ul> <li>IPR- Intellectual Property Rights</li> <li>TRIPS- Trade Related Aspects of Intellectual Property Rights</li> </ul> </li> </ul> </li> </ul>	15
	Total Contact Hrs	75

\*- denoted as self study topic

#### Pedagogy

Direct Instruction, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

#### **Text Book**

1.Sathyanarayana U Biotechnology, 12th Printing Arunabha sen Books and Allied (P)Ltd8/1chintamoni Das lane, KolKata 70009 (India) (2020)8/2

2.Dubey, P.C Text Book of Biotechnology Revised 5th Ed, Chand and Co., New Delhi . (2014). **Reference Books** 

- Kumaresan V. and Arumugam N., Animal Biotechnology –Saras publications, 114/35G, A.R.P Camp Road, Periavilai, Kottar Post, Nagercoil - 629002, Tamilnadu, India
- (2021)

2. Kumaresan V., Biotechnology –Saras publications, 114/35G, A.R.P Camp Road, Periavilai, Kottar Post, Nagercoil - 629002, Tamilnadu, India (2014)

3. Sayyed and Patil Biotechnology-emerging trends Scientific publishers India (2009)

4. Jayanto Achrekar Fermentation biotechnology. Dominant Publishers. New Delhi (2007)

5. Balasubramaniam. D. C.F. A. Bryce, Dharmalingam. K. J. Green, Kunthala Jayaraman Concepts in Biotechnology, University Press (India) Pvt. Ltd. Hydrabed (2005)

6. Gupta. P.K., Elements of biotechnology – Rastogi publications, Meerut (2004)

7. Dubey, R. C., A text book of Biotechnology, Cambridge University Press (1996)

8. Ignacimuthu, S., Basic Biotechnology, Tata McGraw Hill Publishing Company Ltd, New Delhi (1995)

9. Molecular Biology and Biotechnology S.Chand & Company Ltd, NewDelhi (1993) 10.John.E.Smith, Biotechnology, Vikas Publishing House Pvt. Ltd, New Delhi(1993)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr.S.Christobher	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,			<b>Programme Title:</b>	Bachelor o	f Zoology				
Course Code:	22UZY509			Title	Batch:	2022 - 2025				
Course Coue.				Core - VII	Semester	V				
			<b>BioStatistics and</b>	:						
Lecture Hrs./Week	5	Tutorial Hrs./Sem.	5	BioPhysics	Credits:	4				

The basic knowledge about Biostatistics, Biophysics and basic principles of instruments

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Remember the concepts of biostatistics and biophysics	K1
CO2	Understand the formula and principles used in biology	K2
CO3	Apply the knowledge of Biostat and Biophysics	K3
CO4	Analyze the importance about instruments in biological laboratory	K4
CO5	Evaluate the different data used in biological samples	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	Н	М	М	Н	L	Н	М	М
CO2	L	М	Н	L	М	Н	Н	М	Н
CO3	М	М	М	М	М	М	М	Н	М
CO4	М	Н	Н	М	Н	М	Н	М	Н
CO5	М	М	М	М	М	М	Н	М	М

Units	Content	Hrs
Unit I	<ul> <li>Types and Collection of data         <ul> <li>Methods of collection – Random and Non-random sampling</li> <li>Primary and Secondary data</li> </ul> </li> <li>Tabulation         <ul> <li>Parts and types of table</li> </ul> </li> <li>Diagrammatic presentation             <ul> <li>Line diagram, Bar diagram and <i>Pie diagram</i></li> </ul> </li> <li>Measures of central tendency             <ul> <li>Arithmetic mean</li> <li>Individual - Discrete and Continuous series</li> <li>Median</li> <li>Mode</li> </ul> </li> </ul>	15
Unit II	<ul> <li>Measures of dispersion         <ul> <li>Standard deviation                 <ul> <li>Individual - Discrete and Continues series</li> </ul> </li> <li>Correlation                     <ul></ul></li></ul></li></ul>	15

	Chi-square Test     Degrees of freedom	15
Unit III	Student - t test	
	Analysis of Variance (ANOVA) - One-Way Analysis	
	• Statistical Inference – Procedure of testing a hypothesis	
	Scope of biophysics	15
Unit IV	Thermodynamics principles	
	• First and second law	
	Bioluminescence	
	<ul> <li>Types and significance</li> </ul>	
	Instrumentation	15
	<ul> <li>Compound microscope*</li> </ul>	
	<ul> <li>Electron microscope- Transmission Electron Microscope</li> </ul>	
Unit V	(TEM) and Scanning Electron Microscope (SEM)	
	• Chromatography - Thin layer chromatography (TLC)	
	• Electrophoresis – Polyacrylamide Gel Electrophoresis	
	(PAGE)	
	• Real Time Polymerase Chain Reaction (RTPCR)	
	Total Contact Hrs	75

\* *denoted as self study topic* 

#### Pedagogy

Direct Instruction, Flipped Class, Digital Presentation

#### Assessment Methods:

Seminar, Quiz, Assignments, Group Task.

#### **Text Book**

- 1. Arumugam N. and Kumaresan V. Biophysics and Bioinstrumentation -, Saras publication, 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari-(2016)
- 2. Veer Bala Rastogi Fundamentals of biostatistics. Ane Books, Pvt. Ltd. New Delhi -2<sup>nd</sup> edition,(2009)

- 1. Arumugam N. Basic concepts of Biostatistics Saras publication 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari (2021)
- 2. Satguru Prasad–Biostatistics Rastogi Publication, Meerut, (3<sup>rd</sup> Rev.Edi 2012)
- 3. Rana, S. V. S. Biotechniques Theory and Practice. Rastogi Publication, Meerut2<sup>nd</sup> edition,(2009).
- 4. P. K. Srivastava. Elementary Biophysics Narosa Publishing House, New Delhi, 110 002, 1<sup>st</sup> edition, (2005).
- 5. Subramanian, M. A. (2005) 1<sup>st</sup> edition. Biophysics Principles and Techniques- MJP Publishers, Chennai, 600 005, 1<sup>st</sup> edition, (2005).

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. M. Durairaju	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:			
~	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology		
Course Code:	22UZY510			Title Core - VIII	Batch: Semester:	2022 – 2025 V	
Lecture Hrs./Week	5	Tutorial Hrs./Sem.		Biochemistry	Credits:	4	

To understand the structure of biomolecules with emphasis on the techniques used for structure determination and aims to enlighten the students how structural information can be utilized for better understanding of biological processes and adaptation of animals physiologically to environmental challenges

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Remember basic principles of biochemistry, structure of chemical bonds and	K1
	their significance in biological system	
CO2	Understand the structure and function of carbohydrates, their metabolism and	K2
	regulatory mechanisms.	
CO3	Analyse the role of lipids and fatty acids in various regulatory mechanisms	K3
	and their metabolism and regulation.	
CO4	Apply the knowledge how proteins, enzymes and vitamins influence the	K4
	biological processes and their architecture.	
CO5	Integrate the knowledge of vitamins and enzymes in various industries and	K5
	interpret the mechanism of action of various drugs and their catalytic	
	properties.	

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	Н		М	L		М	М	М
CO2		М		М			L	М	М
CO3		М		М			L	М	М
CO4	L	Н	М	Н	L		М	Н	М
CO5		М		М			Н	М	Н

Units	Content	Hrs
Unit I	Biochemistry <ul> <li>Scope of Biochemistry <ul> <li>Atoms, molecules, water</li> <li>Functional groups</li> </ul> </li> <li>Chemical bonds of Biomolecules</li> <li>Classification of Carbohydrates: <ul> <li>Monosaccharides - Pentoses</li> </ul> </li> </ul>	15

	<ul> <li>Disaccharides</li> <li>Polysaccharides- Homopolysaccharide and Heteropolysaccharide</li> </ul>						
	Classification of Lipids:						
<b>T 1 1</b>	• Simple Lipids - Fats	1.5					
Unit II	• Compound lipids -Phospholipids	15					
	• Lipids associated Obesity disorders *						
	Classification of Proteins:						
	• Structure: Simple – Conjugated and Derived proteins.						
Unit III	• Solubility: Globular and Fibrous proteins	15					
	• Biosynthesis of glutamic acid, phenyl alanine, methionine, histidine						
	Metabolism						
TI:4 TX7	• Carbohydrates: Glycolysis-Glycogenesis- Kreb's cycle & Glycogenolysis						
Unit IV	$\circ$ lipids :β-oxidation of fatty acids						
	• Proteins: Transamination, Deamination, decarboxylation, ornithine cycle.						
	Classification of Enzymes, Co-Enzymes and Vitamins						
	<ul> <li>Nomenclature and properties.</li> </ul>						
Unit V	<ul> <li>Factors influencing enzyme action.</li> </ul>	15					
Omt v	• Enzyme inhibition.						
	• Salient features of co enzymes						
	• Types and Properties of vitamins.						
	Total Contact Hrs	75					

\*- denoted as self study topics

#### Pedagogy

Direct Instruction, Digital Presentation

**Assessment Methods:** 

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

1.Satyanarayana U. Biochemistry, Book Syndicate Pvt. Ltd. 2008

## **Reference Books**

1. Nelson, D.L. & Cox, M.M. Lehninger Principles of Biochemistry (7th edition) Worth. 2017

2. Thulsi Fatima. Biochemistry - Saras Publication,114/35G, A.R.P Camp Road, Periavilai, Kottar Post, Nagercoil - 629002, Tamil nadu, India. 2016

3. Sathyanarayana U.& Chakrapani, U. 2<sup>nd</sup> Edition, Essential of Biochemistry - Books & Allied pvt.ltd 83/1, Beliaghata main road, Kolkata 700010, India. 2009.

4. Rastogi S. C. Biochemistry .Tata McGraw Hill Publishing Co. Ltd. 2003

5. Lehninger A., Nelson D. L. and Cox M. M. Principles of Biochemistry. CBC Publishers. 1993.

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Somasundaram	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology	
Course Code:	22UZY5E1			Title	Batch:	2022 - 2025
				Core Elective	Semester:	V
Lecture Hrs./Week	4	Tutorial Hrs./Sem.		Paper - I Medical Laboratory Techniques	Credits:	4

# To understand the basic principles and applications of MLT. **Course Outcomes**

On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Remember the structure and function of medical laboratory instruments	K1
	and sample diagnostic mehtods	
CO2	Understand the methods used in medical laboratory	K2
CO3	Apply the knowledge about laboratory diagnosis and reasons for the diseases	K3
CO4	Analyze and estimation of CSF, urine, faeces, sputum and semen	K4
CO5	Acquire the knowledge about laboratory techniques	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	
CO1	Н	Н	L	L	Н	Н	М	М	Н	
CO2	М	М	L	L	М	Н	М	М	Н	
CO3	Н	М	М	М	М	Н	Н	М	Н	
CO4	М	М	М	М	М	М	М	М	Н	
CO5	Н	М	М	М	М	М	Н	М	Н	

Units	Content	Hrs					
Unit I	Introduction	12					
	<ul> <li>Code of conduct for laboratory personnel</li> </ul>						
	• Structure of a laboratory						
	Laboratory instruments						
	• Centrifuge						
	o Autoclave						
	o ECG						
	• B. P. apparatus and stethoscope						
	• Urinometer						
	<ul> <li>Albumino meter</li> </ul>						
	• General procedure – Cleaning -Sterilization and disposal of						
	infected materials						
	<ul> <li>Safety measures and first aid*</li> </ul>						

Unit II	<ul> <li>Cerebro Spinal Fluid Analysis         <ul> <li>Physiology of CSF</li> <li>Routine examination of CSF collection of the Specimen</li> <li>Physical examination</li> <li>Cytologic examination</li> <li>Chemical examination</li> <li>Bacteriological examination</li> <li>Serologic examination</li> </ul> </li> </ul>	12
Unit III	<ul> <li>Urine Analysis         <ul> <li>Collection &amp; preservation of urine</li> <li>Physical examination</li> <li>Chemical examination</li> <li>Microscopic analysis</li> </ul> </li> <li>Faeces Analysis         <ul> <li>Collection &amp; preservation</li> <li>Physical examination</li> <li>Microscopic examination</li> <li>Microscopic examination</li> <li>Occult blood test</li> </ul> </li> </ul>	12
Unit IV	<ul> <li>Sputum Analysis         <ul> <li>Collection &amp; preservation</li> <li>Physical examination</li> <li>Microscopic examination</li> <li>Chemical examination</li> </ul> </li> <li>Semen Analysis         <ul> <li>Collection of semen</li> <li>Physical examination</li> <li>Microscopic analysis</li> <li>Preparation of smear and staining</li> </ul> </li> </ul>	12
Unit V	<ul> <li>Pregnancy test         <ul> <li>Immunolological methods- LAI, HAI</li> <li>Pregnancy card*</li> </ul> </li> <li>Sexual Diseases</li> <li>Laboratory diagnosisof syphilis         <ul> <li>Serology of syphilis</li> <li>The V. D. R. L Flocculation Test</li> <li>Cryopreservation and its application             <ul> <li>Gamete Bank</li> </ul> </li> </ul></li></ul>	12
	Total Contact Hrs	60

\* denoted as self study topics

#### Pedagogy

Direct Instruction, Flipped Class, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

#### **Text Book**

- 1. Dutta, A. Experimental Biology A laboratory manual. Narosa Publishing House , New Delhi. (2009)
- 2. Ramnik Sood, Medical Laboratory Techniques, 5<sup>th</sup> edition. Jaypee Brothers Medical publishers (P) Ltd. Delhi, . (1999)
- 3. Sachdev, K. N. Clinical pathology and bacteriology. Jaypee brothers- medical publishers, New Delhi(1999)

- 1. Vandana Puri, Praveen Kr Gupta. Complex review of Pathology and Haematalogy for NBE . 6<sup>th</sup> edition, CBS publishers, Delhi (2020).
- 2. Ajmani PS.Handbook of Clinical Laboratory Techniques . AITBS Publisher , India(2017)
- 3. Mukherjee. KL. Medical Laboratory Technology. Volume 1,2 and 3. Tata McGraw Hill education, India. (2010)
- 4. Talib VH, Khurana. Handbook of Medical Laboratory Technology, CBS publishers, Delhi(2009)
- 5. Varley H. Practical Clinical Biochemistry, CBS Publishers, Delhi (2008)
- 6. John Macleod and John Munro, Clinical Examination. ELBS publishers (1988)
- 7. Samuel, K. M. Notes on Clinical Lab Techniques. K. Gopalan publishers, Madras(1982)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Ms.S. Jayalakshmi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.			Programme Title:	Bachelor of Zoology	
Course Code:	22UZY5E2			Title	Batch:	2022 - 2025
				Core Elective	Semester:	V
Lecture Hrs./Week	4	Tutorial Hrs./Sem.		Paper - I Poultry Science and Management	Credits:	4

To gain the Knowledge about the basic concept of poultry science, construction of poultry farm, knowledge about different breeders, the diseases of poultry birds, the nutritive value of egg

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Keep in mind the role of poultry science	K1
CO2	Understand the concepts of poultry house and management.	K2
CO3	Execute knowledge of poultry science and management	K3
CO4	Evaluate the nutritive value of poultry meat and egg.	K4
CO5	Analyze the appropriate of livestock transport and marketing.	K4

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	Μ	Μ	L	Н	Н	М	Н	Μ
CO2	М	М	М	L	М	Н	М	Н	М
CO3	Н	Н	Н	М	М	Н	Н	Н	Н
CO4	М	М	М	М	М	М	М	М	М
CO5	Н	Н	Н	М	М	М	Н	М	Н

Units	Content	Hrs
Unit I	• Importance and role of the poultry in rural development and	12
	A notomy and physiology of poultry hirds (here) with reference to	
	• Anatomy and physiology of poundy onds (nen) with reference to digastive and reproductive systems	
Ilait II	Deuters have and equipment	10
Unit II	• Poultry house and equipment	12
	• Space requirements	
	• Types of houses	
	<ul> <li>Summer management - Winter management*</li> </ul>	
	Sterilization of room	
Unit III	Classification of feed stuffs	12
	<ul> <li>Availability of raw materials and their cost</li> </ul>	
	• Feed formulation and Feeding programme	
	• Equipment for feeding and drinking.	
Unit IV	Management of Broilers	12
	Management of layers	
	Management of Breeders	
	Common diseases – Bird flu disease	
	Antibiotics - Vaccination and deworming	
	Insecticide treatment and Bio-remedies	

Unit V	Nutritive value of poultry meat and egg*	12
	Grading and Preservation of eggs	
	<ul> <li>Packing and Transport and Marketing</li> </ul>	
	• Different uses of eggs	
	• Poultry manure.	
	Total Contact Hrs	60

\*denoted as self study topics

## Pedagogy

Direct Instruction, Digital Presentation

### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

1. Shukla. Upadhyay Economic Zoology - Rastogi Publications, Shivaji Road, Meerut- India (2003).

- 1. Rice . E.J and Botosford . H. E. Practical poultry management . John Wiley, Hansen Inc. N.Y.
- 2. Gnanmani. J . Profitable poultry product ; Pyton publ. Co. Madurai, Tamilnadu
- 3. Siddiqui. H.M Manual of poultry production Practicals: College of Veterinary Science, Andrapradesh.
- 4. Arumugam, N. Applied Zoology, Saras Publication, 114/35 G ARP Camp Road, Periavilai, Nagercoil, Kanyakumari 629 002 (2018)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Ms.S. Jayalakshmi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology	
Course Code:	22UZY5E3			Title	Batch:	2022 - 2025
				Core Elective	Semester:	V
Lecture Hrs./Week	4	Tutorial Hrs./Sem.		Haematology and Clinical	Credits:	4

To understand the methods of blood analysis and laboratory diagnostics in clinical pathology. Course Outcomes

On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Remember the methods of blood analysis and disease diagnostics	K1
CO2	Understand the methods used in blood cells count and blood	K2
	chemistry	
CO3	Apply knowledge about laboratory diagnosis	K3
CO4	Analyze and blood samples and organs diagnostics methods	K4
CO5	Acquire the knowledge about laboratory techniques	K5

				Mapph	ng				
PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	М	М	L	Н	Н	М	М	Н
CO2	М	M	М	L	М	Н	М	М	Н
CO3	Н	Н	Н	М	М	Н	Н	М	Н
CO4	М	M	М	М	М	М	М	М	Н
CO5	Н	Н	Н	М	М	М	Н	М	Н

Units		Content	Hrs
Unit I	•	Haematology	12
	0	Blood Collection	
	0	Capillary Blood collection	
	0	Venous Blood collection	
	0	Anticoagulant- Ammonium & potassium Oxalate mixture	
	•	Clinical examination of blood	
	0	Blood smear Preparation	
	0	Staining of a thin blood film	
	0	Examination of stained film	
	0	Parasites seen in the blood	
	0	Bleeding time of blood	
	0	Clotting time of blood	

Unit II	Blood analysis	12
	Blood analysis     Estimation of Heemoglobin	14
	Estimation of Haemoglobin	
	O Cyan methaemoglobin Photometric method	
	• Haemoglobin estimation by sant method	
	• Haemoglobin estimation of the sample blood	
	Blood cell total count	
	• Neubauer Counting chamber	
	• Total RBC Count	
	• Total WBC Count	
	• Erythrocyte Sedimentation Rate (ESR)	
	• Westergren's method	
	• Windrobe method	
	• Precautions	
	• Interpretation	
Unit III	Blood Chemistry	12
	<ul> <li>Blood samples for different Analysis*</li> </ul>	
	Blood Sugar	
	• Methods for estimation of glucose	
	• Glucose tolerance test	
	• I wo nour post prancial blood glucose	
	o Intra venous tolerance test	
	Cholesterol	
	• Urea	
	Non protein Nitrogen in Blood	
Unit IV	Clinical Pathology	12
	Laboratory diagnosis of Various types of anaemia	
	<ul> <li>Iron deficiency anaemia</li> </ul>	
	• Vitamin B12 deficiency anaemia	
	Liver Function tests	
	• Normal functions of the Liver	
	<ul> <li>Indications for Liver function tests</li> </ul>	
	o bilirubin metabolism	
	$\circ$ Estimation of Urine bilirubin	
	Estimation of Urine Urobilingen	
Unit V	Laboratory diagnosis of jaundice	12
	• Bilirubin metabolism	
	• Classification of Jaundice	
	Laboratory diagnosis of AIDS	
	• Aetiology	
	• Epidemology	
	o Pathogenesis	
	o Transmission	
	<ul> <li>Clinical diagnosis of AIDS</li> </ul>	
	<ul> <li>Prevention of HIV transmission in health care settings*</li> </ul>	
	5 Trevention of 1114 transmission in neutin cure settings	
	Total contact Hours	60
1		1

\*- denoted as self study topics

## Pedagogy

Direct Instruction, Digital Presentation

Assessment Methods:

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

1. Dutta, A. Experimental Biology A laboratory manual. Narosa Publishing House ,

New Delhi. (2009)

2. Ramnik Sood, Medical Laboratory Techniques, 5<sup>th</sup> edition. Jaypee Brothers Medical publishers (P) Ltd. Delhi, . (1999)

3. Sachdev, K. N. Clinical pathology and bacteriology. Jaypee brothers- medical publishers, New Delhi(1999)

## **Reference Books**

1. Vandana Puri, Praveen Kr Gupta. Complex review of Pathology and Haematalogy for NBE . 6<sup>th</sup> edition, CBS publishers, Delhi (2020).

2. Ajmani PS.Handbook of Clinical Laboratory Techniques . AITBS Publisher , India(2017)

3. Mukherjee. KL. Medical Laboratory Technology. Volume 1,2 and 3. Tata McGraw Hill education, India. (2010)

4. Talib VH, Khurana. Handbook of Medical Laboratory Technology, CBS publishers, Delhi(2009)

5. Varley H. Practical Clinical Biochemistry, CBS Publishers, Delhi (2008)

6. John Macleod and John Munro, Clinical Examination. ELBS publishers (1988)

7. Samuel, K. M. Notes on Clinical Lab Techniques. K. Gopalan publishers, Madras(1982)

<b>Course Designed by</b>	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Ms.S. Jayalakshmi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.			Programme Title:	Bachelor of Zoology		
Course	22UZY614			Title	Batch:	2022 - 2025	
Code:				Core Lab- III:	Semester:	V & VI	
Practical Hrs./Week	2	Tutorial Hrs./Se	10	Developmental Biology, Animal Physiology & Endocrinology, Biostatistics & Biophysics,	Credits:	4	
		m.		Biochemistry, Polutry science managment, Heamatology and Clinical pathology & MLT (Non-Semester Pattern)			

To gain the practical knowledge on Zoology, importance of blood cell count, estimate the glucose and haemoglobin in blood samples and structure of embryo of various animals.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Recollect the importance of laboratory test	K3
CO2	Understand the normal level of various human physiological parameters	K4
CO3	Apply the instruments used in biological experiment.	K5
CO4	Understand the structure and functions of endocrine glands.	K4
CO5	Know about the importance of blood cell count.	K5

#### Mapping

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	L	L	L	Н	М	Н	Н	Н
CO2	Н	М	М	L	М	Н	Н	Н	М
CO3	М	М	М	М	Н	М	Н	М	Н
CO4	М	М	М	Н	Н	Н	Н	Н	Н
CO5	М	М	М	М	Н	М	Н	Н	Н

#### Content

#### **EXPERIMENTS**

- Analysis of excretory products
- Total count of RBC
- Total count of WBC
- Estimation of haemoglobin by using haemoglobinometer
- Preparation of Blood smear
- Bleeding and clotting time
- Estimation of Erythrocyte Sedimentation(ESR) in human
- Find the mean and Standard deviation of the given samples
- Estimation of glucose by using digital method

#### SPOTTERS

#### **Developmental Biology**

- Egg of frog
- Cleavage of frog
- Blastula of frog
- Chick embryo 24 hours

- Chick embryo 72 hours
- Chick embryo 96 hours
- Placenta of sheep
- Human foetus

#### **Biostatistics and Biophysics**

- Multiple bar diagram
- Pie diagram
- Frequency polygon
- Compound microscope
- Transmision Electron microscope (TEM)
- Thin Layer Chromatography (TLC)
- Electrophoresis PAGE

#### Animal Physiology & Endocrinology

- T. S. of thyroid gland
- T. S. of ovary
- T. S. of testis
- Mammalian Eye
- Mammalian Ear
- Mammalian Kidney

#### Medical Laboratory Technique (MLT)

- Haemocytometer
- Albuminometer
- Automatic blood pressure monitor
- Urinometer
- Autoclave

#### • UV Spectrophotometer

#### **Biochemistry - Structures**

- Sucrose
- Cholesterol
- Purine
- α-tocopherol
- Chymotrypsin

#### **Total Contact Hrs**

60

#### Mark Distribution:

Total	Internal(CIA)	Marks	End of semester Practical Examination (ESE)	Marks
Marks				
	Practical	10	Experiments	20
	Skill/observation		Major Practical	
			Minor Practical	10
	Model Practical	30	Spotters	20
100	Examination			
	Record work	10	Record	10
	Total Marks	50	Total Marks	60(conv
				erted
				into 50)

Pedagogy

Direct Instruction, Hands on training, Digital Presentation

**Assessment Methods:** 

Record, practical skills, observation note.

- 1. Arumugam .N. (2017) Developmental Zoology Saras Publication,114/35G, A.R.P Camp Road, Periavilai, Kottar Post, Nagercoil - 629002, Tamilnadu, India.
- 2. H. R. Singh and Neerajkumar, (2014). Animal Physiology and biochemistry, Vishal Publishing Co. Jalandhar, Delhi
- 3. Mariakuttikan , A and Arumugam, N. (2014). Animal P|hysiology . Saras publication. Nagarcoil, Kanyakumari Dist. Tamil Nadu.
- 4. Ramnik Sood, Medical Laboratory Techniques (MLT). (1999) 5<sup>th</sup> edn. Jaypee Brothers Medical publishers (P) Ltd. Delhi

Course	Designed	Verified by HoD	Verified by CDC	Verified by COE
by			Coordinator	
Name	and	Name and Signature	Name and Signature	Name and Signature
Signature	e			
Dr. M. Du	rairaju	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:		Signature	Signature	Signature
		Signature.	Signature.	Signature.

Programme Code:	B.Sc.,		Programme Title:	Bachelor of Zoology	
Course	22UZY615		Title	Batch:	2022 - 2025
Code:			Core Lab- IV: Ecology, Evolution,	Semester:	V &VI
Practical Hrs./Week	2	Tutorial Hrs./Se m.	 Biotechnology, Microbiology, Sericulture, Insect Pest Management, Parasitology and Aquaculture, Dairy farming and Management Technology, Wildlife Conservation (Non-Semester Pattern)	Credits:	4

To obtain practical knowledge in ecology, evolution, biotechnology, microbiology by doing experiments on physicochemical characters of environment and also uptaining the real time visualsing the appliances used in sericulture and aquaculture

## **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Apply the knowledge on Ecology, Evolution concepts in real time experiments	K3
CO2	Analyse the different water quality parameters, microbial culture and morphometric measurement of fish.	K4
CO3	Understand the techniques and the same in Biotechnology and Microbiology experiments	K5
CO4	Analyse the real time problems in Sericulture and Aquaculture	K4
CO5	Understand the environment quality and critically evaluate and solve	K6

#### Mapping

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М		Н	Н	L	М	Н	Н	М
CO2			М	М		М	Н	М	М
CO3	L	L	М	Н		М	М	М	L
CO4	L		М			Н	М	М	М
CO5			М	М		Н	Н	Н	М

#### **EXPERIMENTS**

## Content

- - Estimation of dissolved oxygen in water samples. •
  - Estimation of carbondioxide .
  - Determination of primary productivity
  - Estimation of salinity in water samples
  - Determination of pH in water samples •
  - Culture medium preparation (Demonstration only) •
  - Milk Methylene Blue Test •
  - Hanging drop preparation
  - Morphology and morphometric measurements of fish by using model.
  - Water quality analyzer (Demonstration only)

#### **SPOTTERS**

#### **Ecology and Evolution**

- Albunea
- Hippa
- Anguilla
- Fossil
- Vermiform appendix
- Giraffe
- Lung fish

#### **Biotechnology and Microbiology**

- E-Coli
- Plasmids
- Biodiesel Plant Jatropha
- PCR
- Colony counter
- Magnetic stirrer
- Laminar Air FlowChamber
- Gel Electrophoresis

#### Sericulture

- Silkworm
- Silkgland
- Cocoon
- Mulberry shoot
- Mulberry leaf
- Netrika/chandrika
- Leaf Mosaic disease
- Leaf Blight disease
- Pebrine

#### Aquaculture

- Common Carp
- Sucker fish
- Live feed Daphnia
- Purse seines net
- Hook
- Fish parasite Argulus
- Chinese dip net
- Edible Oyster
- Pearl oyster Pinctada vulgaris
- Lerniasis

#### **Total Contact Hrs**

#### 60

#### Pedagogy

Direct Instruction, Hands on Training, Digital Presentation

#### **Assessment Methods:**

Record, practical skills, observation note.

#### Mark Distribution:

Total	Internal(CIA)	Marks	End of semester Practical Examination (ESE)	Marks
Marks				
	Practical	10	Experiments-major practical	20
	Skill/observation		Experiments-minor practical	10
	Model Practical	30	Spotters	20
	Examination			
100	Record work	10	Record	10
	Total Marks	50	Total Marks	60
				(converted
				into 50)

- 1. Jayasurya, Economic Zoology. Saras publication. Nagarcoil, Kanyakumari Dist. Tamil Nadu (2018)
- 2. Kumaresan. V Biotechnology. Saras publication. Nagarcoil, Kanyakumari Dist. Tamil Nadu(2018)
- 3. Arumugam, N. Aquaculture SARAS Publications, Nagercoil, Tamilnadu. (2020)
- 4. Sinha.J., Chatterjee.A.K. and Chattopadhyay. P. Advanced practical Zoology. Books and Allied pvt. Limited , Kolkata. (2011)
- ICAR Publication 1<sup>st</sup> edition. Hand book of fisheries and aquaculture, Directorate of information and publicatios of agriculture. Indian Council of Agricultural Research, New Delhi (2006)
- 6. Ganga, G and Sulochana chetty. An introduction to sericulture. Oxford and IBH Publishing company Pvt. Ltd. New Delhi (1999)
- 7. Odum, E. P Fundamentals of ecology W.B. Sanders Company, London (1971)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Somasundaram	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code: B.Sc.,			Programme Title:	Bachelor of Zoology		
Course Code:22UZY5AL		Title Batch:		2022 - 2025		
Lecture		Tutorial		Advanced Learner Course -1	Semester:	V
Hrs./Week		Hrs./Sem.		Bioinformatics	Credits:	5*

Course Objective To study about the basic bioinformatics and its tools

**Course Outcomes** 

On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Keep in mind the basic bioinformatic tools and Techniques	K1
CO2	Comprehend the genomic study and sequence analysis	K2
CO3	Apply the bioinformatic knowledge of different technique	K3
CO4	Sort the core principles of Bioinformatics	K4
CO5	Acquire the knowledge about the basic bioinformatic	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	Н	Μ	Н	Н	М	М	М	Н
CO2	Н	М	L	М	М	L	Н	Н	М
CO3	М	Н	Μ	Н	Н	М	Н	М	Н
CO4	Н	М	L	М	М	L	М	Н	М
CO5	М	Н	L	Н	Н	М	Н	М	Н

Units	Content	Hrs
Unit I	Scope of Bioinformatics	
	• Databases	
	<ul> <li>Biological databases</li> </ul>	
	<ul> <li>Specialized databases</li> </ul>	
	<ul> <li>Protein sequence database – SWISS-PROT</li> </ul>	
Unit II	Symbols used in databases	
	- Single letter code for nucleotides	
	- Single letter code for aminoacids	
	Standard genetic codes used in Bioinformatics	
	<ul> <li>PubMed – Hard link database connection</li> </ul>	
	• GenBank (Genetic sequence database)	
Unit III	Genomics	
	<ul> <li>Classification and applications</li> </ul>	
	Proteomics	
	<ul> <li>Classification and applications</li> </ul>	
	Human genome project	
	<ul> <li>Goals and techniques</li> </ul>	
	<ul> <li>Potential benefits</li> </ul>	
Unit IV	Bioinformatics tools	
	Significance of bioinformatic tools	
	• Similarity tool : BLAST and FASTA	
	• Visualizing tool : RasMol and Chime	
	Miscellaneous tool : Webcutter	
Unit V	Virtual Library	
--------	---	
	Drug designing	
	Phylogenetic analysis	
	• Construction of phylogenetic tree – PHYLIP (free online	
	sofrware)	
	Applications of phylogenetic analysis	
	Total Contact Hrs	

## Pedagogy and Assessment Methods: self study Text Book

 Sundaralingam R.& Kumaresan V - Bioinformatics, Saras Publication, 114/35G. A.R.P Camp road, Periavillai, Kottar PO, Nagercoil, Kanyakumari - 2<sup>nd</sup> edition – (2012)

- 1. Ron Mansfield Working in Microsoft office- McGraw-Hill Book Co, New York (2009).
- 2. Rajaraman, V Fundamentals of computer Prentice Hall of India Pvt.Ltd, New Delhi -110001 (1986).
- 3. Simminder Kaur Thukral -Bioinformatics-Orpita Bosu, Oxford University Press, New Delhi (2007).
- 4. Attwood T.K. and Parrysmith D.J Introduction to Bioinformatics Addison Wesley Longman, Harlow -. (1999).
- 5. Fuelker, M.H. -Bioinformatics Applications in Life and Environmental Sciences Capital Publishing Company, New Delhi –(2009).
- 6. Ignacimuthu, S. -Basic Bioinformatics –Narosa Publishing House, New Delhi (2005).
- 7. Sharma, Munjal & Shankar A text book of Bioinformatics Rastogi Publications, Meerut, India- (2008)
- 8. Jin Xiong Essential Bioinformatics Cambridge University Press (2006).
- 9. Subramanian C. Genomic Bioinformatics- Dominent Publisher, New Delhi (2010).

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Mariselvi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.		Programme Title:	Bachelor of 2	Zoology
Course Code:	22UZY 5VA		Title	Batch:	2022 - 2025
			Value Added	Semester:	V
Lecture hrs./Week	Tutorial Hrs./Sem.	-	<b>Course:</b> Animal Behaviour	Grade	2*

# To understand the importance of animal behaviour **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the behaviours of animals	K1
CO2	Understand the ability to communicate with animals	K2
CO3	Apply the knowledge of key concepts in animal behavior	K3
CO4	Analyse the individual, social and reproductive behaviour of animals	K4
CO5	Evaluate the behaviour patterns of animals	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	М	М	М	М	Н	Н	М	М
CO2	Н	Н	L	L	М	Н	Н	М	М
CO3	Н	М	L	М	L	Μ	Н	М	Н
CO4	Н	L	Μ	L	М	Η	Н	L	Н
CO5	Н	М	L	L	L	Μ	Н	М	М

Unit	Content	Hrs
Unit I	Introduction	6
	• Scope of Ethology	
	Types of Behaviour	
	Behaviour Patterns- Stereotype & behaviour	
Unit II	Ecological aspect of Behaviour	6
	Food selection – Anti predator behaviour	
	Genetic basis of behaviour	
	• Evolution of behaviour	
Unit III	Social Behaviour	6
	Individual behaviour : Conflict- Aggression Communication-	
	Biological rhythms	
	Social behaviour Social organization in insects, mammals	
Unit IV	Reproductive Behaviour Patterns	6
	Courtship Mating – Parental care	
	• Migration behaviour: Pattern of migration- causes of migration	
	•	

Unit V	Biological rhythms and learning Behaviour	6
	• Biological clock characterestics, range types, Mechanism and	
	<ul> <li>Orientation kinesis taxis Ecolocation and navigation</li> </ul>	
	<ul> <li>Migration in insects</li> </ul>	
	<ul> <li>Migration in mammals with special refrence to flying and aquatic mammals</li> </ul>	
	• Learning behaviour in Vertebrates	
	Total Contact Hrs	30

## Pedagogy

Direct Instruction, Digital Presentation

Assessment Methods:

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

- 1. Agrawal V. K. Animal Behaviour (Ethology) S. Chand Publishing 2009
- 2. Shukla J. P Fundamentals of Animal Behaviour Atlantic Publishers & Distributors (p) Ltd., 2012

<b>Course Designed by</b>	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and	Name and Signature	Name and Signature	Name and Signature
Signature			
Dr. M. Durairaju	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.			Programme Title:	Bachelor of	Zoology
Course Code:	22UZY5S1			Title	Batch:	2022 - 2025
				Skill Based	Semester:	V
Lecture Hrs./Week	1	Tutorial Hrs./Sem.		Network andInformation Security (SBE- Online)	Credits:	2

To acquire knowledge on Network security, network monitoring, password management, Wi-Fi security and hackers.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Remember the basic concepts of network	K1
CO2	Understand the network hacking techniques	K2
CO3	Deploy information and network security	K3
CO4	Interpret the common threats today in computer network	K4
CO5	Importance of right password usage	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1							М	L	М
CO2							М	L	М
CO3							М	М	М
CO4							М	L	L
CO5							М	М	М

Units	Content	Hrs
	Basics of Network	
Unit I	<ul> <li>Network Media</li> <li>Various Operating Systems</li> </ul>	3
Omt I	<ul> <li>Basics of Firewalls on all Platforms including Windows</li> </ul>	5
	MacOS and Linux.	
	<ul> <li>Security Vulnerabilities across an entire network</li> </ul>	
Unit II	<ul> <li>Network Hacking techniques and Vulnerability scanning.</li> </ul>	3
	• Configure and architect a small network for physical and wireless	
Unit III	security	3
	• Firewalls configuration on Windows platform and Linux platform	
	INEtwork privacy issues	

Unit IV	<ul> <li>Network monitoring to discover and identify potential hackers and malware using tools like WIRESHARK and SYSLOG</li> <li>Online tracking by hackers</li> </ul>	3
Unit V	<ul> <li>Best methods of authentication including passwords, multifactor authentication including soft tokens and hard tokens.</li> <li>Best password managers to use – how passwords are cracked – how to mitigate the password attacks.</li> </ul>	3
	Total Contact Hrs	15

## Pedagogy

Direct Instruction, Digital Presentation

**Assessment Methods:** 

Seminar, Quiz, Assignments, Group Task.

## **Text Book:**

## **Reference Books**

Course Materials will be made online through NGM Open source learning platforms

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Somasundaram	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme code:	B. Sc.,	<b>Programme Title :</b>	Zoology	
Course Code:	22UZY5S2	Title	Batch :	2022 - 2025
		Skill Based Elective- I	Semester	IV
Lecture Hrs/Week	1 Tutorial hours/Sem -	- Apiculture (SBE)	Credits:	2

**Course Objectives** Understanding the biology, rearing and management of honeybees and study the interaction of bees with plants. **Course Outcomes** 

#### On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the steps involved in modern bee keeping techniques and its practical	K1
	Difficulties	
CO2	Comprehend methodologies involved in bee keeping	K2
CO3	Apply modern tools in bee keeping and value added product preparation	K3
CO4	Validate different bee keeping techniques	K4
CO5	Acquire the knowledge about byproducts of honey bee	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	М	М	М	М	Н	Н	М	Н
CO2	Н	Н	L	L	М	Н	Н	М	М
CO3	Н	М	L	М	L	М	Н	М	Н
CO4	Н	L	М	L	М	Н	Н	L	Н
CO5	Н	М	L	L	L	М	Н	М	Н

Units	Content	Hrs
Unit I	• Scope of Apiculture	
	Classification of Honey bee	
	• Types of honey bee	
	<ul> <li>Apis dorsata</li> </ul>	
	<ul> <li>Apis indica</li> </ul>	3
	<ul> <li>Apis florae</li> </ul>	
	<ul> <li>Biology of honey bee – External Structure of worker bee Life cycle of honey bee</li> </ul>	
Unit II	• Social organization of honey bee colony -Queen - Drones and Worker*	
	• Structure of Beehive	
	Food of Honeybees	
	Relationship between plants and bee- plant as habitat- symbiosis- pollination	3

Unit III	<ul> <li>Modern bee hive         <ul> <li>Langstroth hive</li> <li>Newton's hive Bee keeping equipments</li> </ul> </li> <li>Extraction of honey</li> <li>Honey – Properties</li> <li>Chemical composition of Honey         <ul> <li>Value of honey (Nutritional, Medicinal values)</li> </ul> </li> </ul>	3
Unit IV	<ul> <li>Royal jelly – Composition and functions</li> <li>Bee wax – Production</li> <li>Characteristics and uses of bee wax</li> <li>Bee venom – Characteristics and uses</li> </ul>	3
Unit V	<ul> <li>Rearing of Honey bees         <ul> <li>Mehods : Hopkins , Miller, and Doolittle</li> <li>Diseases of honey bee                 <ul></ul></li></ul></li></ul>	3
	Total Contact Hrs	15

\* denoted as self study topic

#### Pedagogy

Direct Instruction, Flipped Class, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

- 1. Rajendra Singh & Sachan G.C. 1st edition.Elements of Entomology, Rastogi Publications, Meerut, (2010)
- Shukla. Upadhyay Economic Zoology –. Rastogi Publications, Shivaji Road, Meerut-250002. India (2003).

## **Reference Books**

1. Arumugam N Applied Zoology, Saras Publication, 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari (2020)

2. Dharm Singh & Sevender Pratap Singh, edition. A handbook of Bee Keeping –Agrobios (India), Jodhpur, (2006)

3. Bhamrah Kavita Juneja H.S.. An Introduction to Arthropoda-, Anmol Publications Pvt. Ltd., New Delhi, 2<sup>nd</sup> edition (2001)

4. Bee keeping basics. MAAREC: Delavane, Maryland, NewJersey, Pennsylvania, West Virginia the USDA Co-operating PENNSTATE 1855- E-book

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and	Name and Signature
		Signature	
Dr.S.Christobher	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology		
Course Code:	22UZY611			Title	Batch:	2022 - 2025	
				Core–IX	Semester:	VI	
Lecture Hrs./Week				Animal Physiology &			
or Practical Hrs./Week	5	Tutorial Hrs./Sem.		Endocrinology	Credits:	4	

To the complete understanding of all the animals physiological and chemical process associated with living cell in the animal kingdom

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Remember the physical, physiological structure and bio chemical activities at	K1
	cellular Level	
CO2	Understand the comprehend physiological activity of organ system and bio	K2
	chemical activity of cells	
CO3	Apply the functional knowledge on various organs and endocrine glands	K3
CO4	Correlate the physiological activities with the anatomical structure and apply	K4
	the recent techniques to study the same	
CO5	Evaluate the role of physiology and endocrinology in environmental	K5
	knowledge	

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	Н	-	-	М		М	М	Н
CO2	Н	Н				М	L	Н	М
CO3		М			L	М		М	М
CO4		М			L		L	Н	М
CO5		L	М				М	М	М

Units	Content	Hrs
Unit I	<ul> <li>Digestion         <ul> <li>Functional anatomy of digestive system</li> <li>Digestion and absorption.</li> <li>Neuroendocrine regulation of gastro – intestinal movements and secretions.</li> </ul> </li> <li>Respiration:         <ul> <li>Aerobic &amp; Anaerobic respiration</li> <li>Respiratory pigments in animals</li> <li>Transport of gases - O<sub>2</sub> and CO<sub>2</sub></li> </ul> </li> </ul>	15
Unit II	<ul> <li>Circulation:         <ul> <li>Myogenic &amp; Neurogenic heart</li> <li>Pacemaker and electrical activity of heart in man</li> <li>Composition and functions of blood</li> </ul> </li> <li>Composition and functions of Lymph*</li> <li>Water Balance:         <ul> <li>Osmatic and Ionic regulations in aquatic animal (Fish)</li> </ul> </li> <li>Receptors:         <ul> <li>Chemoreceptors - Gustatoreceptors &amp;</li> <li>Olfactoreceptors</li> </ul> </li> </ul>	15

	• Photoreceptor (Eye)							
	• Phonoreceptor (Ear)							
	• Effectors:							
	<ul> <li>Types of muscles : Striped- unstriped and cardiac muscles</li> </ul>							
	<ul> <li>Structure and properties of striped muscle</li> </ul>							
	<ul> <li>Mechanism of muscular contraction- sliding filament theory.</li> </ul>							
	Nervous system:							
	• Structure of vertebrate neuron							
	<ul> <li>Conduction of nerve impulse through : Non-myelinated neuron Synapse</li> </ul>							
Unit III	<ul> <li>Neuromuscular junction</li> </ul>	15						
	• Reflex action and reflex arc							
	• Excretion:							
	<ul> <li>Structure of mammalian kidney*</li> </ul>							
	• Structure of Nephron							
	<ul> <li>Synthesis of ammonia - urea and uric acid</li> </ul>							
	<ul> <li>Formation of urine in Human</li> </ul>							
	Reproductive system:							
	<ul> <li>Male and female reproductive system structure</li> </ul>							
	<ul> <li>Scope of Endocrinology</li> </ul>							
	<ul> <li>Endocrine glands (Structure &amp; Functions)</li> </ul>							
	<ul> <li>Pituitary</li> </ul>							
Unit IV	$\circ$ Thyroid	15						
	$\circ$ Parathyroid							
	○ Pancreas							
	• Testes & ovary							
	Hormonal interactions- Feedback control mechanisms.							
	• Mechanism of hormone action: peptide, steroid & thyroid.							
	Hormonal disorders:							
Unit V	• Pancreas (Diabetes mellitus)	15						
	• Thyroid (Goiter)							
	<ul> <li>Pituitary (Gigantism - Dwarfism)</li> <li>Say hormonog (Infortility)</li> </ul>							
	O Sex normones (interunity).	75						
	Total Contact Hrs							

\*- denoted as self study topic

## Pedagogy

Direct Instruction, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

1. Rastogi S.C. Essentials of Animal Physiology, 4th Edition . New age international publishers. (2008)

- 1. Arumugam N. Animal physiology- Saras Publication, 114/35G, A.R.P Camp Road, Periavilai, Kottar Post, Nagercoil 629002, Tamil nadu, India (2018)
- 2. Suresh.R. Essentials of Human Physiology. Books and Allied Pvt. Limited. Kolkata (2012)
- 3. Arora. M.P.. Animal Physiology, Himalaya Publishing house, Mumbai (2015)
- 4. S. Sree Kumar, Basic Physiology –PHI Learning Pvt. Ltd, New Delhi, 110001, Edition. (2010)
- 5. Berry, A.K. A text book of Animal Physiology –EMKAY Publication, New Delhi-110051 (2010)
- 6. Sreekumar S. Edition. Basic Physiology –, PHI Learning Pvt. Ltd, New Delhi. (2010)
- Sastry, K.V. Endocrinology & Reproductive Biology –Rastogi Publications, Shivaji road, Meerut-250002, India. (2009-2010)
- 8. Prakash S. Lohar. Endocrinology. MJP Publishers, Chennai. (2005)
- 9. Verma, P. S., Tyagi and Agarwal. Animal physiology Chand& company ltd (1997)
- 10. Parameswaran, Ananthakrishnan& Ananthasubramaniam, Outline of animal physiology S. Viswanathan printers & Publishers Pvt. Ltd. (1991)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Somasundaram	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature :

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology		
Course Code:	22UZY612			Title	Batch:	2022 – 2025	
				Core-X	Semester:	VI	
Lecture Hrs./Week	5		-	Ecology and			
or		Tutorial Hrs./Sem.		Evolution	Credits:	4	
Practical Hrs./Week							

To know about the basic concepts of Ecology, origin of life, animal population animal relationships and Evolution.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Recollect the importance of abiotic factors and origin of life	K1
CO2	Understand the basic concepts of animal relationship and fossils	K2
CO3	Apply knowledge about animal ethics and evidences of evolution	K3
CO4	Analyze the animal population and organic evolution of man	K4
CO5	Gain the knowledge about biogeochemical cycles.	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	Н	Н	М	Н	L	М	Н	Н
CO2	М	Н	Н	М	М	Н	L	М	Н
CO3	М	Н	Н	L	М	Н	Н	М	Н
CO4	Н	Н	Н	L	М	Н	М	Н	Н
CO5	М	Н	Н	Н	М	М	L	Н	Н

Units	Content	Hrs
Unit I	<ul> <li>Scope of ecology</li> <li>Abiotic factors         <ul> <li>Soil: Pedogenesis - texture- profile – fauna and soil erosion.</li> <li>Water: Properties*</li> <li>Water problems in aquatic habitat – Fresh water, Sea water and Esturay water</li> <li>Temperature: Range - Thermal stratification-biological effects of temperature</li> <li>Light: biological effects of light</li> </ul> </li> </ul>	15
Unit II	<ul> <li>Biogeochemical cycle         <ul> <li>Gaseous cycle : Carbon- Nitrogen</li> <li>Sedimentary cycle: Sulphur- Phosphorus</li> </ul> </li> <li>Animal relationship         <ul> <li>Commensalism</li> <li>Mutualism</li> <li>Parasitism</li> </ul> </li> <li>Animal population         <ul> <li>Characteristics of population - Natality- mortality- growth- density</li> </ul> </li> <li>Human Ecology</li> </ul>	15

	<ul> <li>Population growth (Explosion), Population control</li> <li>Space Ecology</li> </ul>						
	<ul> <li>Physiological changes during space travel.</li> </ul>						
	Theories of origin of life	15					
	Biochemical origin of life						
	<ul> <li>Urey and Miller's experiment*</li> </ul>						
Unit III	Evidences of evolution						
Unit III	<ul> <li>Morphological: Homologous structures – vestigial</li> </ul>						
	organs – connecting links						
	• Embryological: Recapitulation theory						
	Palaeontological : Missing links						
	Darwinism	15					
	Neo Darwinism						
Unit IV	• Lamarckism						
	Neo Lamarckism						
	Mutation theory of DeVries	15					
	Geological time scale						
Unit V	• Fossils: Types						
	• Dating of fossils						
	• Evolution of man – Cultural and Biological						
	Total Contact Hrs	75					

\*denoted as self study topic

### Pedagogy

Direct Instruction, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

#### **Text Book**

- 1. Verma and Agarwal. Principles of Ecology. S. Chand & Company, Ltd. New Delhi, 1100555<sup>th</sup> edition(2003).
- 2. Saha, T. K. Life: Origin, evolution and adaptation. Books and allied (P) Ltd. Kolkata 700 010, 1<sup>st</sup> edition(2002)

## **Reference Books**

1. Arumugam N. Concepts of ecology. Saras publication 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari (2021).

2. N.Arumugam- Ecology, Toxicology and Evolution, Saras Publications, Kanyakumari(2015)

3.Arumugam N. Organic Evolution— Saras publication 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari(2015)

- 4. Tomar and Singh, Evolutionary Biology Rastogi Publication, Meerut. 250 0028<sup>th</sup> edition(2010).
- 5. Odum E. P. Fundamentals of ecology . W. B. Saunders Company, London. 1<sup>st</sup> edition. (1971).

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and	Name and Signature	Name and Signature	Name and Signature
Signature			
Dr. M. Durairaju	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.	,	Programme Title:	Bachelor of	Zoology
Course Code:	22UZ	Y613	Title	Batch:	2022 - 2025
			Core XI -	Semester:	VI
Lecture Hrs./Week	5	Tutorial Hrs./Sem.	 Microbiology and Immunology- Skill enhancement course	Credits:	4

To acquire a basic knowledge of microbiology and immunology, working mechanism of immunity, basic methods in microbiology, classification of microganisms and Immunity and applications of microbiology and immunology

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Keep in mind the scope of microbiology and immunology	K1
CO2	Understand the classification of microorganisms and immunity	K2
CO3	Apply the knowledge about applied microbiology and Immunology	K3
CO4	Analyse the types of Immunity involved in our body against pathogen	K4
CO5	Acquire the knowledge of microorganisms and immunity	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	М	Н	Н	М	Н	Н	Н	Н
CO2	Н	М	Н	Н	М	Н	Н	Н	М
CO3	М	Н	Н	Н	М	Н	Н	Н	Н
CO4	М	Н	Н	Н	М	Н	Н	М	Н
CO5	H	М	Н	Н	М	Н	Н	М	Н

Units	Content	Hrs
Unit I	Introduction and scope of microbiology	15
	<ul> <li>Classification of Posteria virus Eungi</li> </ul>	10
	• Classification of Dacteria, virus, Fungi	
	Basic methods in Microbiology	
	<ul> <li>Pure culture - purification techniques</li> </ul>	
	<ul> <li>Types of culture media</li> </ul>	
	• Preparation of Culture media	
	<ul> <li>Culture techniques of microorganisms</li> </ul>	
	• Bacterial growth and Growth curve	
	• Staining procedure and types of staining	
	Sterilization, Isolation and Maintenance of Microbes	
Unit II	Bacteria:	15
	• Major features and structure of bacteria	
	• Economic importance of bacteria	
	• Viruses:	
	• Characteristic and structure of viruses	
	• Structure of Bacterionhage	
	• Amplied microbiology	
	• Applied microbiology	
	<ul> <li>Agricultural microbiology:</li> </ul>	
	<ul> <li>Role of microorganism in soil fertility</li> </ul>	

	<ul> <li>Biofertilizers-Rhizobium</li> </ul>							
	<ul> <li>Role of microorganism in agriculture</li> </ul>							
Unit III	Food microbiology:	15						
	<ul> <li>Food spoilage</li> </ul>							
	<ul> <li>Food borne diseases,</li> </ul>							
	<ul> <li>Food borne infections</li> </ul>							
	<ul> <li>Food borne intoxicans</li> </ul>							
	<ul> <li>Food preservation*</li> </ul>							
	Medical microbiology							
	<ul> <li>Bacterial Diseases -TB, Cholera</li> </ul>							
	<ul> <li>Viral Diseases – Measles, Covid19</li> </ul>							
	<ul> <li>Fungal Diseases- Cutaneous and systemic</li> </ul>							
	mycoses							
	Industrial Microbiology							
	<ul> <li>Fermentor design</li> </ul>							
	<ul> <li>Microbial Selection, ethanol and penicillin</li> </ul>							
	Production	15						
Unit IV	• Immunology	15						
	• Introduction and scope of immunology							
	Classification of Immunity							
	• Innate Immunity							
	• Acquired Immunity							
	Immune Response							
	• Mechanism of Humoral immune response							
	• Mechanism of Cell mediated immune response							
	Lymphoid Organs							
	<ul> <li>Primary lymphoid organs</li> </ul>							
	• Secondary lymphoid organs	1.7						
Unit V	Cells of the immune system	15						
	<ul> <li>Lymphoid lineage</li> </ul>							
	<ul> <li>Myeloid lineage</li> </ul>							
	Immunoglobulins							
	• Structure of immunoglobulin							
	<ul> <li>Classes and properties of immunoglobulin</li> </ul>							
	Major Histocompatibility complex-Classification of MHC							
	Tumor immunology							
	• Types of tumor							
	<ul> <li>Properties and causes of tumor cells*</li> </ul>							
	• Causes of tumour							
	• Factors involved in tumor immunity							
	Immune diagnosis and immunotherapy of tumor							
	Total contact Hrs	75						

\* denoted as self study topics

#### Pedagogy

Direct Instruction, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

- 1. Dubey R. C. and Maheswari, D.K. A Text book of Microbiology, S. Chand Publishers, (2013)
- 2. Shyamasree ghosh, Immunology and Immunotechnology –Books and allied (P) Ltd. (2017)

- 1. Dulsy Fatima and N. Arumugam. Immunology, Saras Publications, 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari(2020) Ryan KJ. Ray CG, Editors. Sherris Medical Microbiology 7<sup>th</sup> Edition, MCGraw Hill Education
- 2. Singapore(2018)
- 3. Mani, A., Selvaraj, A.M., Narayanan, L. M. and Arumugam, N. Microbiology. Saras publications,
- 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari(2017)
- 4. Willey JM, Sherwod L, Woolverton CJ Prescotts Microbiology, MCGraw Hill Education Singapore(2017)
- 5. Atlas RM. Principles of Microbiology, Ist Edition, Mosby- Yearbook, Inc Missouri(1995)
- 6. John.E.Smith, Biotechnology Vikas Publishing House Pvt. Ltd, New Delhi(1993)

Course Designed	Verified by HoD	Verified by CDC	Verified by COE
by		Coordinator	
Name and	Name and Signature	Name and Signature	Name and Signature
Signature			
Ms.S.Jayalakshmi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
C: an aturna.	Signature:	Signature:	Signature:
Signature:			

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology		
Course Code:	22UZ	Y6E4		Title	Batch:	2022 - 2025	
				Core Elective	Semester:	VI	
Lecture Hrs./Week	4	Tutorial Hrs./Sem.		Sericulture	Credits:	4	

**Course Objectives** To acquire knowledge in CSB, moriculture, silkworm rearing and reeling techniques.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the historical background and importance of Sericulture	K1
CO2	Get the idea for increasing cocoon productivity and to prevent silkworm	K2
	diseases	
CO3	Execute the construction of rearing house and self employment in silkworm	K3
	rearing	
CO4	Analyze this course for employment and job opportunities in the public,	K4
	private and Govt.sectors	
CO5	To Assess the Knowledge of moriculture and sericulture	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Μ	L	М	М	М	М	Н	М	М
CO2	Н	Н	L	М	М	Н	М	М	М
CO3	М	L	М	L	Н	М	Н	Н	Н
CO4	М	М	L	М	М	Н	Н	М	Н
CO5	М	L	L	L	М	Н	М	L	L

Unit	Content	Hrs					
Unit I	Definition and History of Sericulture	12					
	Economic importance of sericulture						
	Varieties of silkworms:     Mulherry silk worms Bernhur meri						
	Mulberry silk worm: Bombyx mori						
	Non- Mulberry silk worm: Tasar- Muga and Eri silk worms						
	Moriculture: Optimum conditions for mulberry growth						
	Planting direction and season						
	Planting systems						
Unit II	Methods of vegetative Propagation	12					
	• Cutting						
	<ul> <li>Layering</li> </ul>						
	<ul> <li>Grafting</li> </ul>						
	<ul> <li>Pruning: Low cut–High cut and Rejuvenation pruning</li> </ul>						
	Methods of Leaf harvesting						
	<ul> <li>Preservation of leaves*</li> </ul>						
	<ul> <li>Diseases of Mulberry: Fusarium Root Rot – Powdery Mildew – Leaf</li> </ul>						
	Blight						

Unit III	Life cycle of Bombyx mori	12								
	• Structure of silk worm									
	• Structure of Silk gland									
	Grainages									
	Incubation and its methods									
	• Bed cleaning and its methods									
	Silkworm rearing appliances									
Unit IV	Disinfection	12								
	• Rearing of silkworm :									
	Chawki, Shelf- Floor and shoot rearing									
	<ul> <li>Mounting: Methods and precaution during mounting</li> </ul>									
	• Diseases of silk worms:									
	o Pebrine,									
	• Viral Flacherie (IFV)									
	<ul> <li>Grasserie :Nuclear Polyhedrosis (NPV)</li> </ul>									
Unit V	Pest of silk worm-Indian Uzi fly	12								
	Physical characteristics of cocoons									
	Defective cocoons*									
	• Reeling appliance – Country Charkha									
	Cocoon Markets									
	Raw silk testing									
	Total Contact	60								
	Hrs									

\* denoted as self study topic

#### Pedagogy

Direct Instruction, Digital Presentation

**Assessment Methods:** 

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

 Ganga G. and Sulochana Chetty. J. – An Introduction to sericulture – Oxford and IBH Publishing Co. PVT. LTD – 2<sup>nd</sup> Edition, (2020).

- 1. Ezhili N. & Thirumathal K. A hand book for sericulture –Shrishti Impression, Coimbatore (2008)
- 2. Ullal and Narasimhanna. M.N. Hand Book of practical sericulture –SBS Publishers, Bangalore  $-2^{nd}$  Edition (1981)
- 3. Manual on sericulture FAO Central Silk Board Bangalore (1977).

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Mariselvi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,			Programme Title:	Bachelor of	Zoology
Course Code:	22UZY6E5			Title	Batch:	2022 - 2025
				Core Elective	Semester:	VI
Lecture Hrs./Week				Insect Pest	~	
	4	Tutorial Hrs./Sem.		Management	Credits:	4

To study the agricultural insects, pesticides, pest control management and Integrated Pest Management

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember agricultural pest and their management	K1
CO2	Understand the control of pest management	K2
CO3	Apply modern methods in agricultural field	K3
CO4	Interpret application of pesticide	K4
CO5	Acquire the knowledge about different types of pests	K5

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PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	L	М	L	М	Н	Н	М	Μ
CO2	Н	L	Н	М	М	Н	М	М	М
CO3	М	М	L	L	Н	М	Н	Н	Н
CO4	Н	L	Μ	М	М	Н	Н	М	Н
CO5	М	М	L	L	М	Н	М	М	L

Units	Content	Hrs
Unit I	Pest – Definition and Classification	12
	Reasons for insect assuming pest status	
	• Insect pest out break	
	<ul> <li>Economic injury level</li> </ul>	
	<ul> <li>Economic threshold level</li> </ul>	
	<ul> <li>Injuries and Damage caused by insect pests</li> </ul>	
Unit II	<ul> <li>Assessment of insect pest population methods</li> </ul>	12
	<ul> <li>Sample count and total count</li> </ul>	
	<ul> <li>Assessment of insect pest damage-methods</li> </ul>	
	<ul> <li>Leaf damage and root damage</li> </ul>	
	<ul> <li>Pest surveillance and forecasting pest outbreak</li> </ul>	
	<ul> <li>Need for insect pest management*</li> </ul>	
Unit III	Pest control	12
	Climatic factors	
	Natural enemies	
	Physical, Mechanical, Chemical, Cultural, Biological and legal control*	
Unit IV	<ul> <li>Insecticide- Formulation of insecticides</li> <li>Classification based on mode of entry and mode of action</li> <li>Attractants- Antifeedants and Chemosterilants</li> <li>Integrated Pest Management*</li> </ul>	12

Unit V	Biology, life cycle, damage and management of Agriculture pest	12					
	• Cotton – The cotton Boll worm – Helicoverpa armigera						
	• Coconut – The Rhinoceros beetle – Oryctes rhinoceros						
	• Groundnut – The Red hairy caterpillar – Amsacta albistriga						
	• Sugarcane – The sugarcane stem bore- <i>Chilo infuscatellus</i>						
-	Total Contact Hrs						

\*denoted as self study topic

#### Pedagogy

Direct Instruction, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

1. Chapman, R.F - The insects: Structure and Function, Hodder and Bhoughton Ltd., Kent, U.S.A.,(2015)

## **Reference Books**

- 1. Nalina Sundari, M.S., and R. Santhi Entomology, MJP Publishers, Chennai -(2006).
- 2. Shukla & Upadhyay Economic Zoology –. Rastogi Publications, Shivaji Road, Meerut-250002. India (2003).
- 3. Vasantharaj David, B., Elements of Economic Entomology, Popular Book Depot., Chennai, (2001)

4. Nayar, K.K., Ananthakrishnan,T.N., and David., M., - General and Applied Entomology, Tata McGraw Hill Pub. Co., Ltd., New York – (1995)

5. Rathinaswamy, T.K., - Medical Entomology, S. Viswanathan and Co., Madras – (1986).

6. Snodgrass, R.E., - Principles of Insect Morphology, McGraw Hill and Co., New York - (1985).

7. Nayar, K.K. - Economic Entomology and Applied Entomology - Oxford and IBH Publishing Co., New Delhi – (1983).

8. Mani, M.S., - General Entomology, Oxford and IBH publishing Co., New Delhi – (1982).

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Mariselvi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology		
Course Code:	22UZY6E6			TitleCore Elective - II	Batch: Semester:	2022 – 2025 VI	
Lecture Hrs./Week	4	Tutorial Hrs./Sem	-	Parasitology	Credits:	4	

#### **Course Objectives** To study about the different parasites and diseases in human. **Course Outcomes**

#### On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Understand the diversity of parasites	K1
CO2	Comprehend the parasite-host relationship	K2
CO3	Apply Medical Importance of parasites	K3
CO4	Analyse the Life cycle of parasites	K4
CO5	Recollect the knowledge on parasitic diseases in human	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	L	L	L	М	L	М	Н	L	Н
CO2	L	М	L	L	М	L	М	М	Н
CO3	М	М	Μ	М	М	М	Н	L	М
CO4	L	М	L	L	М	L	М	М	Н
CO5	М	L	М	М	L	М	Н	L	М

Units	Content	Hrs
Unit I	<ul> <li>Scope of parasitology</li> <li>Host parasitic relationship –Commensalism, Phoresis, Parasitism, Mutualism</li> <li>Ecological aspects of parasitism</li> <li>Minor Medical Importance of parasites</li> </ul>	9
Unit II	<ul> <li>Effect of parasites on hosts         <ul> <li>Tissue damage – Hyperplasia, Hypertrophy, Metaplasia, Neoplasia.</li> </ul> </li> <li>Opportunistic parasites –<i>Toxoplasma gondii, Cryptosporidium parvum, Enterocytozoon bieneusi</i></li> </ul>	9
Unit III	<ul> <li>Locomotory organs of parasites*</li> <li>Encystation in parasites</li> <li>Reproduction in parasites</li> <li>Pathogenecity in human – Naegleria fowleri, Acanthamoeba</li> </ul>	9

	pathogenecity	9
Unit IV	<ul> <li>Ciliates – Balantidium coli</li> </ul>	
	<ul> <li>Flagellates – Geordia lamblia</li> </ul>	
	• Blood and Tissue Protistans - Leishmania and Trypanasoma	
	• Nematode infection of human - <i>Enterobius vermicularis</i> and	9
	Trichuris trichiura.	
Unit V	• Hookworm – Ancylostoma duodenale and Trichinella spiralis	
	• Vector borne nematode - Wuchereria bancrofti	
	• Filarial nematode – Loa loa*	
	Total Contact Hrs	45

\* denoted as self study topic

### Pedagogy

Direct Instruction, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

 Human parasitology-Burton J Bogtish – Academic Press, An Imprint of Elsevier – 5<sup>th</sup> Edition, (2019)

- 1. Loker, Eric S. and Bruce V.Hofkin Parasitology: A Conceptual Approach, Garland Science, Taylor & Francis Group, New York and London.ISBN978-0-8153-4473-5 (2015)
- 2. Zimmer, C. Parasite Rex: Inside the Bizarre World of Nature's Most Dangerous Creatures, The Free Press, New York.ISBN 978-0-7432-0011-(2000)
- 3. Desowitz, R.S. New Guinea Tapeworms and Jewish Grandmothers: Tales of Parasites and People, W.W. Norton and Company, New York.ISBN 978-0-393-30426-8 (1987)

<b>Course Designed by</b>	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Mariselvi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme code:	B.Sc	Programme Title :	Zoology	
Course	22UZY6E7	Title:	Batch :	2022 - 2025
Code:		Core Elective Paper–III Aquaculture	Semester:	VI
Lecture Hrs/Week:	5 Tutorial hours		Credits:	4

**Course Objectives** The student learns the methods of culturing economically viable fish, prawn, oyster and clam farming. Best practices adopted in aquaculture, fish diseases and methods of their control.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Keep in mind the environmental assessment strategies and management system in aquaculture.	K1
CO2	To Acquire the knowledge on culture of aquatic animals.	K2
CO3	To Apply the knowledge in different fishing strategies of aquaculture	K3
CO4	To Analyze the enrichment of live food and nutritional requirements of aquatic	K4
	organisms	
CO5	To Evaluate the various technique involved in aquaculture	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	Н	М	L	М	М	Н	М	Н
CO2	М	Н	L	М	М	Н	Н	М	Н
CO3	М	М	Н	L	М	М	Н	М	М
CO4	Н	Н	М	М	L	М	Н	L	Н
CO5	М	Н	М	L	М	L	Н	М	Н

Units	Content	Hrs						
Unit I	Scope of Aquaculture in India	15						
	• Desirable character of fishes							
	• Teleost – <i>Labeo rohita</i>							
	<ul> <li>Morphology and anatomy</li> </ul>							
	<ul> <li>Digestive system</li> </ul>							
	<ul> <li>Reproductive system</li> </ul>							
	Economic importance of fish							
	• Nutritive value of fish							
Unit II	Culture of Fishes	15						
	• Types of fish Pond							
	• Nursery pond,							
	• Rearing pond							
	• Culture pond,							
	• Preparation of pond for fish culture.							
	Culture methods							
	• Mono culture,							
	• Poly culture							
	<ul> <li>Integrated culture,</li> </ul>							
	<ul> <li>Fresh water culture,</li> </ul>							
	<ul> <li>Marine culture</li> </ul>							
	<ul> <li>Hypophysation</li> </ul>							

	• Age and growth study						
	Fish Feed and nutrional requirement						
	• Live feed						
	• Artemia culture,						
	<ul> <li>Daphnia,Spiruliana</li> </ul>						
	• Tubifex, Cyclops and chlorella						
	Artificial feed						
	• Classification of feed						
	• Composition of an ideal feed						
	• Preparation of artificial feed						
IIn:t III	• Feeding methods and Problems in artificial feed.	15					
Unit III	Biofloc technology: Application and animal food industires	15					
	• Fresh water fishes - Indian major carps						
	o Catla catla						
	<ul> <li>Cyrhinus mrigala</li> </ul>						
	<ul> <li>Labeo rohita(Rohu)</li> </ul>						
	• Exotic fishes- Cyprinus carpio and Oreochromis mossambicus						
	• Marine fisheries - Sardinella longiceps						
	• Prawn culture- Methods- Seed collection, hatchery, hormonal control-						
	paddy and pokkali fields						
	• Ovster culture. Edible ovster and nearl ovster culture						
Unit IV	Fishing Crafts and Coars	15					
Cint I v	Fish crafts different types of fishing hoats	15					
	<ul> <li>Fish crupts – algerent types of fishing bouts .</li> <li>Goorg</li> </ul>						
	• Gears						
	O HOOKS						
	• Simple dipnets						
	• Chinese dipnets						
	o Gill nets						
	• Purse seine						
	• I rawl nets						
	Preservation of fishes						
	• Identification of good and spoiled fish						
	• Refrigeration						
	• Freeze drying						
	• Fumigation						
	• Canning						
	o Salting						
Unit V	Ornamental fish culture	15					
	• Requirements and setting of an aquarium						
	• Aquarium fishes-						
	• Egg layer Carassius auratus, Pterophyllum scalare, Betta						
	splendens, Colisa						
	• <b>Live bearer :</b> <i>Poecilia, Puntius tetrazona, Xiphophorus helleri,</i>						
	Poecilia reticulata						
	Fish pathology and major diseases						
	• Bacterial diseases- Dropsy, Gill Rot						
	• Viral diseases - Ebizootic ulcerative syndrome,						
	Haemorrhagic septicaemia						
	• Fungal diseases - Gill Rot, Saprolegniasis						
	• Fish parasites - Argulosis						
	Principles of harvesting- transport and marketing						
	• By-products of fishes						
	Role of fishes in mosquito control*						
	Transgenic fishes						
	Total Contact Hrs	75					

\*denoted as self study topic

## Pedagogy

Direct Instruction, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

- 1. Pandey and Shukla, Fish and fisheries. Rastogi publication (2018)
- 2. Jordan E. L. and Verma. P. S., Chordate Zoology. S. Chand and company LTD, New Delhi(2006).
- 3. Shanmugham, K. Fishery biology and aquaculture, LEO Pathippagam, Madras (1992)

- 1. Arumugam, N Aquaculture SARAS Publications, Nagercoil, Tamilnadu (2020).
- ICAR Publication 1<sup>st</sup> edition. Hand book of fisheries and aquaculture, Directorate of information and publicatios of agriculture. Indian Council of Agricultural Research, New Delhi (2006)
- 3. Charls L Cutting, Fish processing and preservation. Agrobotanical publishers India (1999)
- 4. Vadapalli and Satyanarayanan, Fish culture. Narendra publishing house, Delhi (1996).
- 5. Agarwal. S. C., A hand book on fish farming. Narendra publishing house. Delhi (1994)
- 6. Datta Munshi and Srivastava, Natural history of fishes and systematic of Fresh-water fishes of India. Narendra Publishing House, New Delhi (1988).
- 7. Jhingran, V.G., Fish and Fisheries of India Hindustan Publishing Corporation India Delhi. Printed in India at Gopsons paper Pvt. Ltd. Noida1988.

Course Designed	Verified by HoD	Verified by CDC	Verified by COE
by		Coordinator	
Name and	Name and Signature	Name and Signature	Name and Signature
Signature			
Dr. S. Christobher	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology	
Course Code: 22UZY6E8		76E8		Title: Core Elective	Batch: Semester:	2022 – 2025 VI
Lecture Hrs./Week	5	Tutorial Hrs./Sem.		Wildlife Conservation	Credits:	4

To acquire knowledge on forest types, biodiversity, wild life conservation and techniques deployed for conservation.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Remember the importance of forest, wildlife conservation and its management techniques	K1
CO2	Understand the methods used in wildlife census	K2
CO3	Apply knowledge about conservation on Indian wildlife	K3
CO4	Analyze and estimate different animal population	K4
CO5	Acquire the knowledge about priorities in wildlife conservation	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	L	Н	L	М		М	Н	М
CO2	L		Н		М	L	М	М	М
CO3			Н		L		Н	Н	М
CO4			Н		М	L	М	М	L
CO5			Н		L	L	М	Н	М

Units		Content	Hrs
	•	Scope and importance of Wildlife	
		• Causes of wildlife depletion	
Unit I		<ul> <li>Economic importance of wildlife*</li> </ul>	15
0		• Need for wildlife conservation	
		<ul> <li>Rare, endangered, threatened endemic species</li> </ul>	
	•	Forestry	
Unit II		<ul> <li>Types in India- identification, dendrology;</li> </ul>	
	•	Deforestation & Impacts	15
		<ul> <li>Impact and removal of invasive alien species</li> </ul>	
		<ul> <li>Remote sensing in Forestry management.</li> </ul>	
	•	Wildlife Management Techniques	
		<ul> <li>Vegetative analyses – Point Centered Quadrat, Quadrat, Strip transect</li> </ul>	
Unit III		<ul> <li>GIS and Remote sensing in wildlife habitat surveys-</li> </ul>	15
	•	Wildlife Photography	
		• Types of cameras, camera traps	

	<ul> <li>Field equipments-altimeter, pedometer, field compass, binoculars; radio collaring; GPS</li> </ul>	
Unit IV	<ul> <li>Wildlife Census Techniques         <ul> <li>Total counts -Sample counts</li> <li>Direct count -block count, transect methods, Point counts, visual encounter survey, waterhole survey</li> <li>Indirect count -Call count, track and signs, pellet count, pugmark, camera trap,Capture-recapture techniques</li> </ul> </li> </ul>	15
Unit V	<ul> <li>Conservation of Wildlife: in-situ and ex-situ conservation:         <ul> <li>Wildlife Sanctuaries, and Parks*,</li> <li>Tiger Reserves and Biosphere reserves:</li> <li>Project: Tiger; Elephant</li> <li>Role of Government and Non-Governmental organizations in conservation.</li> </ul> </li> </ul>	15
	Total contact hours	75

\* denoted as self study topic

## Pedagogy

Direct Instruction, Digital Presentation

Assessment Methods:

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

- 1. K.V. Krishnamurthy An advanced text book on Biodiversity, principles, and practice, Oxford IBH Publishing company private limited, New Delhi. (2017).
- 2. Anne E Magurran. Ecological diversity and its measurement. Springer Netherlands. (1988)

- 1. P.K. Maiti and P.Maiti. Biodiversity perception, Peril, and Preservation. PHL Learning private Ltd., New Delhi. (2011)
- 2. D. Kar. Biodiversity Conservation prioritization. Swastik publications, New Delhi. (2010)
- 3. Prithipalsingh. An introduction to biodiversity . ANE Books India , New Delhi(2007)
- 4. Asish Ghosh. Natural resource conservation and environment management. APH Publishing Corporation, New Delhi(2003)
- 5. B.S. Badan and Harish Bhatt. Ecotourism. Commonwealth Publishers, New Delhi(2007)
- 6. K.P.Singh and J.S.Singh (EDS).. Tropical ecosystem, ecology and management. Willey eastern limited, New Delhi. (1991)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and	Name and Signature	Name and Signature	Name and Signature
Signature			_
Dr. S.Somasundaram	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	
			Signature:

Programme code:	B. Sc.,	Programme Title :	Bachelor of 2	Zoology
Course Code:	22UZY 6E9	Title:	Batch :	2022 - 2025
		Core Elective Paper-III	Semester:	VI
		Dairy Farming and		
		Management Technology		
Hrs/Week:	5		Credits:	4

To provide recent knowledge of dairy farming, animal management and production Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember knowledge of dairy farming and milk product	K1
CO2	Deduce the Breeding practices in dairy farm	K2
CO3	Apply the knowledge in Production of condensed and dried milks	K3
CO4	Sort of the Food safety and quality assurance.	K4
CO5	To Assess the knowledge of diry Product	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Μ	М	М	L	М	М	Н	Н	Н
CO2	Μ	L	L	L	L	Н	Н	М	М
CO3	Н	М	М	М	М	М	Н	Н	Н
CO4	М	L	L	L	Η	L	Н	М	Н
CO5	М	М	L	М	М	М	Н	М	М

Units	Content	Hrs
Unit I	• Scope of dairy farming	15
	Dairy progress in India	
	Milk production in India and Tamil Nadu	
	• Nutritive value of milk *	
	• By products of milk	
Unit II	Analytical techniques in milk and milk products	15
	Detection of Hypochlorites	
	Estimation of Chloramines	
	• Test for presence of skimmed milk powder in Natural milk (Cow,	
	buffalo, goat, sheep).	
	• Alkaline phosphatase Test - Pasteurisation in Liquid Milk	
Unit III	DAIRY HUSBANDRY	15
	Dairy Cattle Breeds	
	Indigenous Breeds	
	o Gir	
	<ul> <li>RedSindhi</li> </ul>	
	<ul> <li>Sahiwal and Deoni</li> </ul>	
	Exotic Breeds	
	<ul> <li>Jersey</li> </ul>	
	<ul> <li>Holstein</li> </ul>	
	<ul> <li>Brown Swiss</li> </ul>	
	• Nutritive requirements of dairy cows	
	Maintanannce of Health and Hygiene *	

Unit IV	DAIRY CHEMISTRY	15
	Physical and chemical properties of milk	
	Structural elements of milk	
	• Fat Globules	
	<ul> <li>Casein Micelles</li> </ul>	
	<ul> <li>Globular Proteins</li> </ul>	
	• Environmental factors influencing the composition of milk	
	DAIRY MICROBIOLOGY	
	Common microorganisms in milk	
	• Spoilage of milk	
	• Fermentation of milk	
	Milk borne diseases	
Unit V	DAIRY PROCESSING AND TECHNOLOGY:	15
	Dairy processing	
	Standardization	
	Pasteurization	
	Homogenization	
	• Indigenous milk products	
	Total Contact Hrs	75

\*- denoted as self study topic

#### Pedagogy

Direct Instruction, Digital Presentation

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Books**

1. Banarjee G.C A Text book of Animal Husbandry S.CHAND Publications, Oxford & ibh Publishing Pvt. Ltd (1998).

- 1. Eiri Board Handbook of Dairy Farming: To Produce Milk with Packaging Engineers India Research Institute (2008).
- 2. Gupta P.R. Dairy India Year Book (2007 b)
- 3. Lampert., Modern Dairy Products Chemical Publishing Co Inc., U.S.; 3 edition (1998)
- 4. Varnam, A., Sutherland, Jane P., Milk and Milk Products Technology, chemistry and microbiology publishers, Springer, U.S (1994).
- 5. John L. Curtis Cattle Embryo Transfer Procedure Academic Press Inc (1992).
- Schmidt G. H., Van vleck L. D. and Hutjens M. F. Principles of Dairy Science Subsequent edition (1988)

Course Designed	Verified by HoD	Verified by CDC	Verified by COE
by		Coordinator	
Name and	Name and Signature	Name and Signature	Name and Signature
Signature			_
Dr. S. Christobher	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme code:	B. Sc.,	Programme Title :	Bachelor of Zoology		
Course Code:	22UZY 616	Title:	Batch :	2022 - 2025	
		Project	Semester:	VI	
Hrs/Week:			Credits:	2	

#### **Group Project and Viva Voce**

Each faculty will be allotted 5 students. A specific problem will be assigned to the students. The topic/area of work will be finalized at the end of IV semester, allowing scope for the students to gather relevant literature during the vacation. The research work will be carried out based on the objective of the project and viva voce/presentation will be conducted by a panel comprising of HOD, internal examiners. A power point presentation by the student group will be evaluated on the basis of students' response to the questions.

#### Area of Work

Limnology, Pollution studies, Clinical studies, Molecular Biology, Fish Toxicology, Microbiology, Entomology, Environmental Science, Biotechnology, Bioinformatics, Cancer Biology.

#### Methodology

Each project should contain the following details:

- Brief introduction on the topic
- Review of Literature
- Materials and Methods
- Results and Discussions evidences in the form of figures, tables and photographs
- Conclusion / Summary
- Bibliography

The above contents should not exceed 50 pages

#### **Internal Assesment**

S. No	Internal Components	Marks		
1	Selection of the field of study, Topic &	10		
	Literature Collection			
2	Research Design and Data Collection	10		
3	Analysis & Conclusion	10		
4	4 Rough Draft Submission			
	50			

#### **External Assesment**

S. No	External Components	Marks
	Mode of Evaluation	
	Project Report	
1	Relevance of the topic to academic / society	05
2	Objectives	05
3	Experimental Design	10
4	Expression of Results and Discussion	10
	Viva Voce	
5	Presentation	10
6	Discussion	10
	Total	50

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Somasundaram	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,		Programme	Bachelor of Zoology		
Course Code:			Title: Title:	Batch:	2022 - 2025	
Course Coue.	22UZIOAL			Advanced	Semester:	VI
Lecture Hrs./Week	-	Tutorial Hrs./Sem.		Learner Course- Zoology for Competitive	Credits:	5*
				Exams		

To acquire the comprehensive knowledge of zoology to achive the competitive examinations .

## **Course Outcomes**

## On the successful completion of the course, students will be able to

СО	CO Statement			
Number		Level		
CO1	Remember the basic concepts of emerging fileds of zoology	K1		
CO2	Understand the Knowledge about different fields of zoology	K2		
CO3	Analyse the principles and concepts of zoology	K3		
CO4	Deploy the zoology knowledge to competitive examinations	K4		
CO5	Assess the various methods and tools to remember the zoology topics	K5		

Mapping									
PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	L	М	L	Н	Н	М	М	Н
CO2	М	М	L	L	М	Н	М	М	Н
CO3	L	М	М	М	М	Н	Н	М	Н
CO4	М	М	М	М	М	М	М	М	Н
CO5	М	М	М	М	М	М	Н	М	Н

Units	Content	Hrs
Unit I	<b>GENETICS</b> Mendelian principles - Concept of gene : Allele, multiple alleles, pseudoallele, complementation tests -linkage and crossing over, sex linkage, sex limited and sex influenced charactersExtra chromosomal inheritance - Human genetics : Pedigree analysis, lod score for linkage testing, karyotypes, genetic disorders. Mutation : Types, causes and detection, mutant types – lethal, conditional, biochemical, loss of function, gain of function, germinal verses somatic mutants, insertional mutagenesis.	
Unit II	DEVELOPMENTAL BIOLOGY Basic concepts of development – Gametogenesis -fertilization and early development: zygote formation, cleavage, blastula formation- Morphogenesis and organogenesis in animals	
Unit III	ANIMAL PHYSIOLOGY Blood and circulation - Cardiovascular System: - Respiratory system - Nervous system - Sense organs - Excretory system - Digestive system - Reproductive system - Endocrine glands.	
Unit IV	ECOLOGY The Environment - Population Ecology- Species Interactions- Community Ecology- Ecological Succession-Ecosystem structure- Biogeography- Applied Ecology- Environmental pollution; -Conservation Biology	

Unit V	EVOLUTION AND BEHAVIOUR	
	Emergence of evolutionary thoughts Lamarck; Darwin-concepts of variation,	
	adaptation, struggle, fitness and natural selection; Mendelism; Spontaneity of	
	mutations-Evolutionary synthesis- Origin of cells and unicellular evolution-	
	Experiement of Miller (1953-Paleontology and Evolutionary History-Molecular	
	Evolution: Concepts of neutral evolution; Molecular tools in phylogeny,	
	classification and identification; Protein and nucleotide sequence analysis; origin	
	of new genes and proteins; Gene duplication and divergence-Mechanisms:	
	Population genetics.	
	Total Contact Hrs	

\*denoted as self study topics

## Pedagogy and Assessment Methods: Self Study Text Book

- 1. Mani. A., Selvaraj. A.M., Narayanan, L. M. and Arumugam, N. Microbiology. Saras publications, 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari(2007)
- 3. Verma and Agarwal. Principles of Ecology. S. Chand & Company, Ltd. New Delhi, 1100555<sup>th</sup> edition(2003).
- 4. Saha, T. K. Life: Origin, evolution and adaptation. Books and allied (P) Ltd. Kolkata 700 010, 1<sup>st</sup> edition(2002)

## **Reference Books**

1.CSIR-UGC National Eligibility Test (NET) for Junior Research Fellowship and Lecturer-ship (2022)

2. Balinsky - Embryology - Philadelphia, Saunders College Publishing - 5<sup>th</sup> Edition, (2012).

3.Tomar and Singh, Evolutionary Biology – Rastogi Publication, Meerut. 250 0028<sup>th</sup> edition(2010).

4. Berrill, W. J. and Graw M. C. - Developmental biology - Hill Book Co, New York - (2010).

5. Kottari, L., *et al.*, - Essentials of Human Genetics. University Press Private Ltd. Hydrabad, 500029 - 5<sup>th</sup> edition – (2009).

6. Verma and Agarwal - Genetics. S. Chand & Company, Ltd. New Delhi, 110055 - 3<sup>rd</sup> edition –(2008).

7. Miglani G. S. - Advanced Genetics. Narosa Publishing House, New Delhi, 110002 - 1st edition -(2002).

8. Subramaniam - Developmental Biology. Narosa Publishing House, New Delhi – (2002)

9. Russell, J.- Essential Genetics. Black well Scientific Publication London - 2<sup>nd</sup> edition – (1987).

10. E.D. Garber - Cytogenetics – An Introduction. TATA McGRAW – Hill Publishing Company Ltd. New Delhi - (1979)

11.Wesley - An Outline of animal development – Davenport, Addison – publishers, University of Michigan – (1979).

12.Odum E. P. Fundamentals of ecology . W. B. Saunders Company, London. 1<sup>st</sup> edition. (1971).

Course Designed by	Verified by HoD	Verified by CDC Coordinator	Verified by COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Somasundaram	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.		Programme Title:	Bachelor of 2	Zoology
Course Code:	22UZV 6VA		Title	Batch:	2022 - 2025
	22021 OVA	Value Added		Semester:	VI
Lecture hrs./Week	/ Tutorial Hrs./Sem.	-	Course: Basic concepts in Human psycology Personality Development	Grade:	

#### To understand the importance of personality development **Course Outcomes**

On the successful completion of the course, students will be able to maintain some characteristics of personality and know about the social behaviour.

СО	CO Statement	Knowledge
Number		Level
CO1	Remember the role of personality	K1
CO2	Understand the human stages of lifecycle	K2
CO3	Deploy the role of Family, culture, society and situation	K3
CO4	Analyze the potential of nature of personality	K4
CO5	Acquire the knowledge about various types of personalities	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	М	М	Н	М	М	Н	Н	М
CO2	Н	Н	Н	Н	Н	L	М	М	М
CO3	Н	L	L	Н	L	L	М	М	Н
CO4	М	М	L	Н	Н	Н	Н	М	Н
CO5	Н	L	L	М	L	М	М	М	М

Unit	Content	Hrs
Unit I	• Evolution	6
	• Life cycle	
	– Infancy	
	- Childhood	
	- Adolescence	
	- Adulthood	
	- Old age	
Unit II	Definition and concept of personality	6
	Need for understanding personality	
	Nature of personality	
	• Formation of personality.	
Unit III	Personality some characteristics	6
	- image- achievements, affiliation, extension, power, self-meaning, self-	
	concept, self-esteem, perception and attitude and self development	
Unit IV	• Theories of personality	6
	• Hereditary theory	
	• Environmental theory	
	• Family, culture, society and situation	
	Psychoanalytic theory.	

Unit V	<ul> <li>Types of personalities, Type A, Type B, Introvert, Exovert, Locus of control.</li> <li>Styles- authoritarian, democratic, problem solving skills, communication skills, Etiquette, Presentation skills, Interpersonal skills, Leadership skills</li> </ul>	6
	Total Contact Hrs	30

\*denoted as self study topics

#### Pedagogy

Direct Instruction, Digital Presentation

## Assessment Methods:

Seminar, Quiz, Assignments, Group Task.

#### **Text Book**

1. Personality Development - Kv Jayashree, V Sreedevi, Cs Thara Devi, Saras Publication, Kanyakumari

- 1. Personality Development Dr.K.K.Ramachandran and Dr.K.K. Karthick, Macmillan Publishers, New Delhi 2015
- 2. Industrial psychology H.L. Kaila Aitbs Publishers, India 2011.
- 3. Personality Dr. Robyeung , Ashford colour press Ltd, Gosport, Honts 2009.
- 4. Personality Development S.Chandran, Vikas Publishing House Pvt.Ltd, 2008
- Developmental psychology Elizebeth B. Hurlock Tata McGraw Hill Publishing Company Ltd. New Delhi – 2007.

Course	Verified by HoD	Verified by CDC	Verified by COE
Designed by		coordinator	
Name and	Name and Signature	Name and Signature	Name and Signature
Signature			_
Dr. M. Durairaju	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R.Manickachezhian
Signature:	Signature:	Signature:	Signature:

Programme Code:	B.Sc.,			Programme Title:	Bachelor of Zoology		
Course Code:	22UZY	7683		Title Skill Based	Batch: Semester:	2022 – 2025 VI	
Lecture Hrs./Week	1	Tutorial Hrs./Sem.		Bio Farming	Credits:	2	

To understand the importance of vermiculture, external and internal structure of earthworm, nutrient value of vermicompost, preparation methods of vermibed and maketing of vermicompost

**Course Outcomes** 

On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Remember the role of organisams in Modern Farming	K1
CO2	Construct the concepts and principles of biofarming	K2
CO3	Apply the knowledge of organisams in biofarming	K3
CO4	Analyze the potential of biocompost as an alternative to chemical fertilizers	K4
CO5	Evaluate the knowledge about various type of organisams in biofarming	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	Н	М	М	Н	М	М	Н	Н	М
CO2	Н	Н	М	Н	М	L	М	М	М
CO3	Н	L	L	Н	М	L	М	М	Н
CO4	М	M	L	Н	Н	Н	Н	М	Н
CO5	Н	М	М	М	L	М	М	М	М

Units	Content	Hrs
Unit I	Soil as a natural medium	3
	<ul> <li>Role of microorganisms in soil formation</li> </ul>	
	<ul> <li>Soil microorganisms</li> </ul>	
	<ul> <li>Symbiotic microbes and Crop production</li> </ul>	
	• Types of Soil	
Unit II	Types of Organisms in biofarming	3
	• Azotobacter - Field applications and beneficial role of azotobater	
	<ul> <li>Azospirillum- Field application</li> </ul>	
	• Blue green algae-Field application and crop response	
Unit III	Vermiculture	3
	• Economic importance of Vermiculture*	
	• Collection of earth worms	
	<ul> <li>Methods of vermicomposting</li> </ul>	
	0 Vermiwash	
Unit IV	<ul> <li>Indoor vermicomposting</li> </ul>	3
	<ul> <li>Precautions need for vermicomposting</li> </ul>	
	<ul> <li>Biodegradable wastes used in vermiculture</li> </ul>	
	<ul> <li>Nutrient Content of vermicompost</li> </ul>	

Unit V	<ul> <li>Preparation of Vermibed</li> <li>Maintenance of Vermibed</li> </ul>	3
	<ul> <li>Collection of vermicompost</li> <li>Marketing of vermicompost</li> </ul>	
	Total Contact Hrs	15

\*denoted as self study topics

### Pedagogy

**Direct Instruction**, **Digital Presentation** 

#### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

## **Text Book**

- 1. Seethlakshmi. M. and Santhi. R. Vermitechnology, Saras publication, Nagercoil, Tamilnadu. (2012)
- Nair N.C., Leelavathy S., Soundarapandian N and Arumugam, N. A text book of Invertebrates – Saras Publication, Nagercoil, Tamilnadu(2018)

3. Mani. A., Selvaraj. A.M., Narayanan, L. M. and Arumugam, N. Microbiology. Saras publications, 114/35 G, A.R.P Camp Road, Periavillai, Kottar PO, Nagercoil -629 002, Kanyakumari(2007)

- 1. Ekambaranatha Iyyer, A Manual of Zoology, Part I & II, Invertebrata, Revised edition. S. Viswanathan(Printers and Publishers) (1990)
- 2. Odum, E. P Fundamentals of ecology W.B. Sanders Company, London(1971)
- 3. Gupta. P. K. Vemicomposting for sustainable agriculture. Agrobios. Jothpur. India (2005)
- 4. Rana. S. V. S. Environmental biotechnology. Rastogi Publication. Meerut. India (2010)
- 5. Aravind Kumar. Verms and vermitechnology APH Publishing co-operation. (2005)

Course Designed	Verified by HoD	Verified by CDC	Verified by COE				
by		Coordinator					
Name and	Name and Signature	Name and Signature	Name and Signature				
Signature							
Ms. S. Jayalakshmi	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian				
Signature:	Signature:	Signature:	Signature:				
Programme Code:	B.Sc.,			<b>Programme Title:</b>	Bachelor of Zoology		
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Course Code:	22UZY6S4			Title	Batch:	2022 - 2025	
				Skill Based	Semester:	VI	
Lecture Hrs./Week			-				
or Practical Hrs./Week	1	Tutorial Hrs./Sem		(SBE)	Credits:	2	

### **Course Objective**

To study the biological systems to understand the actual path of metabolism of drugs and the method of drug discovery, Quality assurance and control such as DNA technology and probiotics.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO	CO Statement			
Number		Level		
CO1	Keep in mind the Routes of administration in biological systems and models	K1		
CO2	Understand the drug metabolism	K2		
CO3	Implement the microbial products in pharmaceutical industry	K3		
CO4	Discuss the DNA technology in Pharmaceutical products	K4		
CO5	Acquire the knowledge abouta uses of probiotics	K5		

## Mapping

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	М	М		Н		М	Н	Н	М
CO2		М		Н			М	L	М
CO3				Н			М	М	Н
CO4				Н		Н	Н	М	Н
CO5				М		М	М	L	М

Units	Content	Hrs
	Biological systems and models:     A Routes of administration	
	<ul> <li>Adsorption enhancement</li> </ul>	
Unit I	<ul> <li>Bioavailability</li> <li>Site specific delivery;</li> </ul>	3
	Pharmacodynamics of protein therapeutics- Inter	
	species scaling	
	Drug metabolism:	
	• Oxidation	
	• Reduction	
Unit II	<ul> <li>Hydrolysis</li> </ul>	3
	• Conjugation.	
	<ul> <li>Need for developing new Drugs: Procedure followed in drug</li> </ul>	
	design; Prodrug and soft drugs; Drug toxicity.	

Unit III	<ul> <li>Drug discovery &amp; cardiovascular drugs:         <ul> <li>Substances derived from bacteria</li> <li>Plants- insects- and animals</li> <li>Sources of active principles</li> <li>Drugs used in atherosclerosis*</li> </ul> </li> </ul>	3
Unit IV	<ul> <li>Pharmaceutical products:         <ul> <li>Microbial products</li> <li>Antibiotics (penicillin- streptomycin)</li> <li>Probiotics</li> <li>Animal vaccines- Anti platelets drugs.</li> </ul> </li> </ul>	3
Unit V	<ul> <li>Quality assurance and quality control         <ul> <li>Fundamental of quality assurance,</li> <li>Benefits,</li> <li>Documentation,</li> <li>Quality assurance in manufacturing.</li> </ul> </li> </ul>	3
	Total Contact Hrs	15

\*- denoted as self study topics

### Pedagogy

Direct Instruction, Digital Presentation

### **Assessment Methods:**

Seminar, Quiz, Assignments, Group Task.

# **Text Book**

1. Lachman L Lieberman, HA, and Kanig, J, Theory and practice of industrial pharmacy, 3<sup>rd</sup> edition, Varghese publishing & Co, New Delhi, (1986)

### **Reference Books**

1. Jay P Rho and Stan G Louie, Hand book of Pharmaceutical Biotechnology, Pharmaceutical products press, New york, (2003)

2. Heinrich Klefenz, Industrial Pharmaceutical Biotechnology, WILEY-VCH Publication, Germany, (2002)

3. Daan Crommelin and Robert D Sindelar, Pharmaceutical Biotechnology, Tailor and Francis Publications, New york, (2002)

4. Remington's Pharamaceutial sciences, 18<sup>th</sup> editon, Mack publishing & Co., Easton, PA(2000)

Course Designed by	Verified by HoD	Verified by CDC	Verified by COE
		Coordinator	
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Dr. S. Somasundaram	Dr. S. Somasundaram	Mr. K. Srinivasan	Dr.R. Manickachezhian
Signature:	Signature:	Signature:	Signature: