

College of Excellence, nor 2023-4th Rank Autonomous and Affiliated to Bharathiar University Reaccredited with 'A++' grade by NAAC, An ISO 9001: 2015 Certified Institution Peelamedu, Coimbatore-641004

DEPARTMENT OF ZOOLOGY

CHOICE BASED CREDIT SYSTEM (CBCS) & LEARNING OUTCOMES-BASED CURRICULAR FRAMEWORK (LOCF) (I Semester)

(For the students admitted during the academic year 2024-27 Batch and onwards)

BACHELOR OF ZOOLOGY 2024 – 2027 BATCH PSGR Krishnammal College for Women

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PROGRAMME LEARNING OUTCOMES (PLOs)

After completion of the programme, the student will be able to:

- **PLO1:** Appreciate the complexities of various levels of organization in the living forms and address controversial biological issues in a scientific way
- **PLO2:** Imbibe transformational impact on the quality of education, and to adopt scientific temper and live with scientific values
- **PLO3**: Assess the scope of animal biology, opt relevant areas for inter-disciplinary and trans-disciplinary studies
- **PLO4:** Understand and apply the core strands of the knowledge acquired in various disciplines of life sciences to become a potential entrepreneur
- **PLO5:** Acquire quality life science education to turn into an outstanding researcher/teacher/career woman/entrepreneur and a responsible citizen

PROGRAMME SPECIFIC OUTCOME (PSO's)

The students at the time of graduation will:

- **PSO1:** Gain the knowledge of Zoology through theory and practical
- PSO2: Analyze the relationships among animals with their ecosystems
- **PSO3:** Learn to classify the major groups of organisms under different phyla, understanding the functioning of organisms, compare and contrast anatomical and physiological characteristics of animals
- **PSO4:** Understand good laboratory practices as per laboratory standards, handling the sophisticated instruments/equipment to develop technical skills, research oriented skills about research methodologies, effective communication and skills of problem solving methods
- **PSO5:** Understand the applications of zoological knowledge in Agriculture, Medical and daily life and apply the knowledge for employment - Indian Forest Service, Sericulture, Fisheries, Veterinary, Clinical Laboratory, Museum Curator, Departments and Entrepreneurship. They can go for Indian Forest Service and other competitive examinations



DEPARTMENT OF ZOOLOGY CHOICE BASED CREDIT SYSTEM (CBCS) & LEARNING OUTCOME BASED CURRICULAR FRAMEWORK (LOCF) **BACHELOR OF ZOOLOGY – 2024-2027 BATCH**

(I Semester)

(For the students admitted during the academic year 2024-27 Batch & onwards)

Part	Course code	Title of the Course	Course type	Instruction Hours/Week	Contact Hours	Tutorial	Duration of Examination		Examination Marks		Credits
								CA	ESE	Total	
Ι	TAM2301/ HIN2301/ FRE2301	Language I – T / H / F	Lang	6	88	2	3	25	75	100	3
II	ENG2301	English Paper I	English	6	88	2	3	25	75	100	3
III	AS23C01	Invertebrata	CC	6	88	2	3	25	75	100	5
III	AS24CP1	Zoology Practical I	CC	3	45	-	-	-	-	-	-
III	CE24A01	Chemistry for Biologists I	GE	4	58	2	3	20*	55*	75	4
III	CE23AP1	Chemistry Practical for Biologists	GE	3	45	-	-	-	-	-	-
		No	on Tamil S	Studer	nts	ļ	1		ļ	Į	
IV	NME23B1/ NME23A1	Basic Tamil I/ Advanced Tamil I	AEC	2	28	2	-	100	-	100	
		Students v	vith Tamil	as La	angua	ge	,	<u>.</u>		ł	2
IV	NME23ES	Introduction to Entrepreneurship	AEC	2	30	-	-	100	-	100	-
VI	24BONL1 24BONL2 24BONL3	Online Course I Online Course II Online Course III	ACC	-	-	_	-	-	-	-	-
VI	COM15SER	Community Service 30 hours	GC	-	-	-	-	-	-	-	-
	I II III III III IV IV VI	PartcodeITAM2301/ HIN2301/ FRE2301IIENG2301IIENG2301IIIAS23C01IIIAS24CP1IIICE24A01IIICE23AP1IVNME23B1/ NME23A1IVNME23ESVI24BONL1 24BONL2 24BONL3	PartcodeInte of the CourseITAM2301/ HIN2301/ FRE2301Language I – T / H / FIIENG2301Language I – T / H / FIIIENG2301English Paper IIIIAS23C01InvertebrataIIIAS24CP1Zoology Practical IIIICE24A01Chemistry for Biologists IIIICE23AP1Chemistry Practical for BiologistsIVNME23B1/ NME23A1Basic Tamil I/ Advanced Tamil IIVNME23ESIntroduction to EntrepreneurshipVI24BONL1 24BONL2 24BONL3Online Course I Online Course IIVICOM15SERCommunity Service	ITAM2301/ HIN2301/ FRE2301Language I – T / H / FLangIIENG2301English Paper IEnglishIIIENG2301InvertebrataCCIIIAS23C01InvertebrataCCIIIAS24CP1Zoology Practical ICCIIICE24A01Chemistry for Biologists IGEIIICE23AP1Chemistry Practical for BiologistsGEIVNME23B1/ NME23A1Basic Tamil I/ Advanced Tamil IAECIVNME23ESIntroduction to EntrepreneurshipAECVI24BONL1 24BONL3Online Course I Online Course II Online Course IIIACCVICOM15SERCommunity ServiceGC	ITAM2301/ HIN2301/ FRE2301Language I – T / H / FLang6IIENG2301English Paper IEnglish6IIIAS23C01InvertebrataCC6IIIAS24CP1Zoology Practical ICC3IIICE24A01Chemistry for Biologists IGE4IIICE23AP1Chemistry Practical for BiologistsGE3IIICE23AP1Chemistry Practical for BiologistsGE3IVNME23B1/ NME23A1Basic Tamil I/ Advanced Tamil IAEC2IVNME23ESIntroduction to EntrepreneurshipAEC2VI24BONL1 24BONL3Online Course I Online Course IIACC-VICOM15SERCommunity ServiceGC-	ITAM2301/ HIN2301/ FRE2301Language I – T / H / FLang688IIENG2301English Paper IEnglish688IIIAS23C01InvertebrataCC688IIIAS24CP1Zoology Practical ICC345IIICE24A01Chemistry for Biologists IGE458IIICE23AP1Chemistry Practical for BiologistsGE345IVNME23B1/ NME23A1Basic Tamil I/ Advanced Tamil IAEC228IVNME23ESIntroduction to EntrepreneurshipAEC230VI24BONL1 24BONL3Online Course I Online Course IIACCVICOM15SERCommunity ServiceGC	ITAM2301/ HIN2301/ FRE2301Language I – T / H / F LangLang 6882IIENG2301English Paper IEnglish6882IIIAS23C01InvertebrataCC6882IIIAS24CP1Zoology Practical ICC345-IIICE24A01Chemistry for Biologists IGE4582IIICE23AP1Chemistry Practical for BiologistsGE345-IVNME23B1/ NME23A1Basic Tamil I/ Advanced Tamil IAEC2282IVNME23ESIntroduction to EntrepreneurshipAEC230-VI24BONL1 24BONL3Online Course I Online Course IIIACCVICOM15SERCommunity ServiceGC	ITAM2301/ HIN2301/ FRE2301Language I - T / H / FLang68823IIENG2301English Paper IEnglish68823IIIAS23C01InvertebrataCC68823IIIAS24CP1Zoology Practical ICC345IIICE24A01Chemistry for Biologists IGE45823IIICE23AP1Chemistry Practical for BiologistsGE345IVNME23B1/ NME23A1Basic Tamil I/ Advanced Tamil IAEC2282-IVNME23ESIntroduction to EntrepreneurshipAEC230VI24BONL1 24BONL3Online Course I Online Course IIIACCVICOM15SERCommunity ServiceGC	Image: Image of the system of the	Image:	Image: Constraint of the sector of

L – Language

CC – Core Courses

GE – Generic Elective

E - English

CA – Continuous Assessment

AEC – Ability Enhancement Course

ESE–End Semester Examination

ACC – Additional Credit Course

*CA conducted for 25 converted to 20, ESE conducted for 100 converted to 55

QUESTION PAPER PATTERN

Examination System

One test for continuous assessment will be conducted on pre-determined dates i.e., commencing on the 50th day from the date of reopening. The Model exam will be conducted after completing 85th working days. Marks for ESE and CA with reference to the maximum for the courses will be as follows:

2023-2024 BATCH & ONWARDS

CA Question Paper Pattern and distribution of marks UG

Language and English Section A 5×1 (No choice) : 5 Marks Section B 4×5 (4 out of 6) : 20 Marks (250 words) Section C 2×10 (2 out of 3): 20 Marks (500 words) Total : 45 Marks

Core and Allied - (First 3 Units)

CA Question from each unit comprising of

One question with a weightage of 2 Marks (No choice) : $2 \times 3 = 6$

One question with a weightage of 5 Marks (Internal Choice at the same CLO level) : $5 \times 3 = 15$ One question with a weightage of 8 Marks (Internal Choice at the same CLO level) : $8 \times 3 = 24$ **Total : 45 Marks**

End Semester Examination – Question Paper Pattern and Distribution of Marks Language and English

Section A 10×1 (10 out of 12) : 10 Marks Section B 5×5 (5 out of 7) : 25 Marks (250 words) Section A 4×10 (4 out of 6) : 40 Marks (600 - 700 words) **Total : 75 Marks**

Core and Allied courses: ESE Question Paper Pattern: $5 \times 15 = 75$ Marks Question from each unit comprising of One question with a weightage of 2 Marks

 $:2 \times 5 = 10$

One question with a weightage of 5 Marks (Internal Choice at the same CLO level): $5 \times 5 = 25$ One question with a weightage of 8 Marks (Internal Choice at the same CLO level): $8 \times 5 = 40$

Continuous Internal Assessment Pattern Theory I Year UG (23 Batch)

CIA Test : 5 marks (conducted for 45 marks after 50 days)					
Model Exam : 7 marks(Conducted for 75 marks after 85 days (Each Unit 15 Marks))					
Seminar/Assignment/Quiz	: 5 marks				
Class Participation	: 5 marks				
Attendance	: 3 marks				
Total	: 25 Marks				
Practical					

Total	: 25 marks
Attendance	: 3 marks
Model Exam	: 10 marks
Regularity	: 5 marks
Lab Performance	: 7 marks
Tuchcui	

ESE Practical Pattern

The End Semester Examination will be conducted for a maximum of 75 marks respectively with a maximum 15 marks for the record and other submissions if any.

Part IV

Introduction to Entrepreneurship Quiz : 50 marks Assignment : 25 marks Project / Case study : 25 marks Total : 100 Marks

MAPPING OF PLOS WITH CLOS

COURSE	PROC	PROGRAMME LEARNING OUTCOMES						
	PLO1	PLO2	PLO3	PLO4	PLO5			
	COURSE – AS23CO1							
CLO1	S	S	М	М	L			
CLO2	S	S	М	М	М			
CLO3	S	S	S	S	М			
CLO4	S	S	S	S	М			
		COUR	SE – AS2	4CP1				
CLO1	S	S	S	S	S			
CLO2	S	S	S	S	S			
CLO3	S	S	S	S	S			
CLO4	S	S	S	S	S			

COURSE CODE	COURSE NAME	Category	L	Т	Р	Credit
AS23CO1	INVERTEBRATA	Theory	88	2	-	5

Preamble

To understand the basic classification, structure and functional details of invertebrates and to appreciate the diversity of life on earth with respect to invertebrates.

Course Learning Outcomes

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

CLO	CLO Statement	Knowledge
Number		Level
CLO1	Recall the distinguished characteristics, the biodiversity, habitat, adaptation, organization and taxonomic status of invertebrates K1	K1
CLO2	Understand the importance of multicellularity significant to anatomical and physiological up gradation of the invertebrates	K2
CLO3	Identify the evolution of organ systems and differences in functional morphology of higher invertebrates	К3
CLO4	Analyze the advancement in systemic organization of invertebrates and connecting link to Chordates. Infer the application of Recent emerging technologies in learning and research in Zoology	K4

Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	М	М	L
CLO2	S	S	М	М	М
CLO3	S	S	S	S	М
CLO4	S	S	S	S	М

S- Strong; M-Medium; L-Low

Unit 1

Phylum Protozoa

General characteristics and Classification up to classes.

Type Study: *Paramecium caudatum* – External features, Nutrition, Locomotion - effective stroke, recovery stroke, Metachronal rhythm, Reproduction – Asexual - Binary fission, Sexual reproduction Conjugation, Autogamy, Endomixis, Hemimixis and Cytogamy.

General Essays

- Locomotion and Reproduction in Protista
- *Life cycle and pathogenicity of *Plasmodium vivax* and *Entamoeba histolytica*
- Evolution of symmetry and segmentation of Metazoa

Phylum Porifera

General characteristics and Classification up to classes.

Type Study: *Leucosolenia botryoides* - External features, Body wall, Spicules, Canal System, Nutrition, Reproduction.

General Essays:

- Canal System in sponges
- *Economic importance of sponges

Unit 2

Phylum Coelenterata

General characteristics and Classification up to classes.

Type Study: *Obelia geniculata* - External features, Histology of the colony, Cnidoblast and its functions, Life History of Obelia, Metagenesis.

General Essays

• *Corals, coral reefs and coral bleaching

• *Polymorphism in Coelentrates

Phylum Helminthes

General characteristics and Classification up to classes.

Type Study: *Taenia solium* - External features, Body wall, Feeding, Respiratory system, Excretory System-flame cells, Nervous system, Reproductive system, Life cycle - Onchosphere and Cysticercus larvae. Life cycle and pathogenicity of *Taenia solium*.

General Essays

- 1. *Life cycle and pathogenicity of:
 - a) Wuchereria bancrofti
 - b) Drancunculus medinensis
 - c) Ancylostoma duodenale
- 2. *Parasitic adaptations in Helminthes

(20 hrs)

Unit 3

Phylum Annelida

General characteristics and Classification up to classes.

Type Study: Megascolex mauritii - External features, Body wall, Coelom, Locomotion, Digestive system, Respiratory system, Excretory system - Meganephridia, Micronephridia, Pharyngeal nephridia, Nervous system, Reproductive system.

General Essays

- Metamerism in annelids •
- *A Brief Account on Vermiculture •

Phylum Arthropoda

General characteristics and Classification up to classes.

Type study: Periplaneta americana - External features, Body wall, Mouthparts, Digestive system, Respiratory system, Circulatory system, Nervous system, Sense organs, excretory system,

Reproductive system.

General Essays

- Peripatus- Affinities as a living fossil.
- Metamorphosis in Insects
- *A Brief Account on Apiculture

Unit 4

Phylum Mollusca

General characteristics and Classification up to classes.

Type Study: Pila globosa - External features, Shell, Digestive system, Respiratory system, Circulatory system, Nervous system, Sense organs - Eyes, Osphradium, Statocyst, Tentacles, Excretory system, Reproductive system.

General Essays

- Torsion in Mollusca
- *A Brief Account on Pearl Culture

Phylum Echinodermata

General characteristics and Classification up to classes.

Type Study: Asterias rubens - External features, Pedicellaria - Structure and Function, Digestive system, Respiratory system, Water vascular system - Structure and Function, Circulatory system -Perihaemal and Haemal system, Nervous system, Sense organs, Excretory system, Reproductive system.

General Essays

- *Larval forms of Echinoderms and their evolutionary significance
- *Economic importance in Echinoderms
- Affinities with Chordates

Unit 5

(10 hrs)

Introduction to technologies in Industrial 4.0, Applications -Automated taxonomic Identification of invertebrates, Confocal Image processing of invertebrates for identification and classification, Bio mimicry/biomimetics of invertebrates – Ant colony optimization algorithms, Beekeeping using Machine learning, Detection and identification of Stored – Grain insects using Deep learning, IOT based smart monitoring for sericulture, *Virtual e-museum.

*Blended Mode

(19 hrs)

Text Books:

S. No.	Authors	Title of the Book	Publishers	Year and Edition
1	Jordan E.L and Verma P.S	Invertebrate Zoology	S. Chand and Co	2022, 1 edition
2	Nair N. C.	A Text Book of Invertebrates	Saras Publications	2015, 5 edition
3	Kaliraj, P. and Devi, T.	Artificial Intelligence Theory, models and Applications	CRC Press, Taylor & Francis Group	2022
4	Kaliraj, P. and Devi, T.	Innovating with Augmented Reality : Applications in Education and Industry	CRC Press, Taylor & Francis Group	2022
5	Kaliraj, P. and Devi, T.	Big Data Applications in Industry 4.0	CRC Press, Taylor & Francis Group	2022

Reference Books:

S. No.	Authors	Title of the Book	Publishers	Year and Edition
1.	Barrington E J W	Invertebrate Structures	English Language	1979,
1.		and Function	Book Society	1 edition
	Ekambaranatha Ayyar, M. &	Manual of Zoology	Vishwanathan (P) Ltd.	1995,
2.	Ananthakrishnan, T.N.	Vol-I (Invertebrata)	Chennai	1 edition
		Part I & II		
3.	Mandal Eatik Baran	Biology of Non chordates	PHI Learning Private	2018,
5.			Limited	2 edition
	Kotpal R.L., Agarwal S.K	Modern Text Book of	Rastogi Publications	2011,
4.	and Ketarpal R.P.R	Zoology Invertebrates		3 edition
	-			
5.	Robert	Invertebrate Zoology	W. B. Saunders	1974,
5.			International	1 edition
6.	Pechenik Jan A	Biology of the	McGraw-Hill	2016,
0.		Invertebrates	International	7 edition

Related Online Contents

- Introduction to Industry 4.0 and Industrial Internet of Things by Prof. Sudip Mishra, 1. IIT Kharagpur.
- A Complete Guide to Industry 4.0-Udemy Introduction to Industry 4.0 2.
- 3.

Reference

- 1. https://academic.oup.com/sysbio/article/68/6/876/5368535
- 2. https://besjournals.onlinelibrary.wiley.com/doi/10.1111/2041-210X.13428
- 3. <u>https://www.mdpi.com/2313-7673/4/3/62/htm</u>
- 4. https://www.bio-mar.com/biological-materials-biomimetics
- 5. https://www.sciencedirect.com/science/article/abs/pii/S1568494609000672
- 6. https://www.hyperhyve.com/post/beekeeping-using-machine-learning
- 7. <u>https://www.researchgate.net/publication/322958397_Detection_of_stored-grain_insects_using_deep_learning</u>
- 8. https://www.ijrte.org/wp-content/uploads/papers/v8i2/B1801078219.pdf
- 9. <u>https://www.perlego.com/book/3799692/industry-40-technologies-for-education-transformative-technologies-and-applications-pdf</u>

4

Preamble

- To enable the students to expose practically •
- To learn the taxonomy of invertebrates and Chordates.
- To understand the relationships between invertebrates, Chordates and their environment.
- To learn the location and appearance of internal organs in a typical insect.
- To understand the structure and functional organization of animals.

Course Learning Outcomes

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

CLO Number	CLO Statement	Knowledge Level
CLO1	To understand the basic concepts of zoological classification and identify the invertebrates and chordates	K1
CLO2	To distinguish the diversity and relationships between major groups of invertebrates and Chordates.	K2
CLO3	To examine the morphology and anatomy of invertebrates and Chordates	K3
CLO4	To relate the diversity and culture/rearing of invertebrates and chordates and infer their economic utility.	K4

Mapping with Programme Learning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	S	S	S
CLO2	S	S	S	S	S
CLO3	S	S	S	S	S
CLO4	S	S	S	S	S

S- Strong

	(20 1115)
Dissections	(35 hrs)
1. Cockroach	
a. Digestive system	(3 hrs)
b. Nervous system,	(3 hrs)
c. Male & Female Reproductive systems	(3 hrs)
2. Fish	
a. Viscera,	(3 hrs)
b. Digestive system,	(3 hrs)
c. Reproductive system,	(3 hrs)
d. Brain and Cranial nerves system	(4 hrs)
3. Earthworm	
a. Digestive system,	(3 hrs)
b. Nervous system	(4 hrs)
c. Reproductive system	(3 hrs)
4. Prawn – Nervous system	(3 hrs)
Mounting	(15 hrs)
1. Mounting of scales of fishes	(2 hrs)
2. Mounting of gill arch	(2 hrs)
3. Mounting of earthworm setae	(2 hrs)
4. Mounting of mouth parts of cockroach/mosquito/honey bee	(3 hrs)
5. Mounting of Prawn appendages	(3 hrs)
6. Whole mount of Euglena, Amoeba and Paramecium	(3 hrs)

CORE PRACTICAL - I AS23CPI

(90 Hrs)

Spotters:

Classify giving reasons:-Paramecium, Leucosolenia, Obelia colony, Prawn, Octopus, Star fish, Ascidian, Shark, Salamander, Pigeon, Bat. (2 hrs)

Draw labelled sketches:-T.S. of Tape worm, Leech, Amphioxus, Frog – Skull, Pectoral girdle, Pelvic girdle, Fore limb and Hind limb. (2 hrs)

Relate Structure and function: - Gemmule, Entire & Scolex of tapeworm, Nereis -parapodium, Heteronereis, Honey bee-Queen, Drone, Worker; Quill feather, Tortoise, Narcine-Electric organ. (2 hrs)

Write descriptive notes:- Nauplius larva, Pila, Bipinnaria larva, Balanoglossus, Echeneis - Sucker fish, Draco - Flying lizard, Rat snake, Cobra, Hyla. (2 hrs)

Give biological significance: - Chaetopterus, Peripatus, Limulus, Scorpion, Pearl oyster, Hippocampus male and female, Exocetus – Flying fish, Chameleon. (2 hrs)

Field observations combined with photography and/or videography			
1) Study of live water specimens in nearby water bodies/pond ecosystem	(5 hrs)		
2) Study of insect fauna in the college campus	(5 hrs)		
3) Visit to a sericulture farm/ Apiary/Museum	(5 hrs)		
4) Study of six common birds from different orders	(5 hrs)		

Culture Methods

- 1) Culture of unicellular organisms (Amoeba/Paramecium/Euglena)
- 2) Culture of multicellular organisms (Earthworm)

Reference Books:

S. No.	Authors	Title of the Book	Publishers	Year and Edition
1	Sinha. J, Chatterjee. A. K, Chattopadhyay. P	Advanced Zoology Practical	Arunabha Sen Books and Allied (P) Ltd	2019, 9 th edition
2	Lal S. S.	Textbook of Practical Zoology Vertebrate	Rastogi Publication	2004, 8 th edition
3	Lal S. S.	Textbook of Practical Zoology Invertebrate	Rastogi Publication	2004

(10 hrs)

Pedagogy:

Demonstration, practical, dissection, slides, spotters, field visit, culture methods, power point presentation, e-content, group discussion.