### CORE A1 DIVERSITY OF NON-CHORDATES Code: ZOO-1011 Credit: 3 (T) + 1 (P)

## **Course Objectives:**

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he course would provide an insight to the learner about the existence of different life forms on the Earth, and appreciate the diversity of an imallife.

2.

1.

I twillhelpthestudenttounderstandthefeatures of Kingdom Animalia and systematic organization of the animals based on theirevolutionaryrelationships, structural and functional affinities.

3.

hecoursewillalsomakethestudents aware about the characteristic morphological and anatomical features of diverseanimals;economic,ecologicalandmedicalsignificanceofvariousanimalsin humanlife;andwillcreateinterestamongthemtoexploretheanimaldiversityinnatur e.

# **Learning Outcomes:**

Uponcompletionofthecourse, students should be able to:

- 1. Learn about the importance of systematics, taxonomy and structural organization of animals.
- 2. Understand evolutionary history and relationships of different non-chordates throughfunctionalandstructuralaffinities.
- 3. Critically analyze the organization, complexity and characteristic features of non-

chordatesmakingthemfamiliarizewiththemorphologyandanatomyofrepresentativ esofvariousanimalphyla.

- 4. Comprehendtheeconomicimportanceofnonchordates,theirinteractionwiththeenvironmentandroleintheecosystem.
- 5. Enhancecollaborativelearningandcommunicationskillsthroughpracticalsession s,teamwork,groupdiscussions,assignmentsandprojects.

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THEORY	2 2 2			Hours
Unit1:				7
GeneralcharacteristicsandClassificationup toclasses of Protista, Porifera,				
Cnidaria, Ctenophora, Platyhelminthes, Nemathelminthes.				
Unit2:				8
Evolution of coelom and metamerism				
GeneralcharacteristicsandClassificationup	toclasses	of	Annelida,	

Arthropoda, N	Mollusca and	Echinodermata.
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Unit 3:				30
LocomotionandReproductioninProtista				
Evolution of symmetryandsegmentation of Metazoa				
Canalsystemandspiculesin sponges				
Polymorphism inCnidaria				
Corals and coral reef formation				
Parasiticadaptationsinhelminths-	Fasciola	hepatica	and	
Wuchereriabancrofti				
Excretion in Annelida				
Vision and respiration in Arthropoda				
Evolutionary significance of Onychophora				
Torsion and detorsion in Gastropoda				
Water vascular system of Echinodermat	ta			

## **DIVERSITY OF NON-CHORDATES**

PRACTICAL	Hours
1. Study of the whole mount of Euglena, Amoeba and Paramecium	<i>i</i> 30
collected from different water sources.	
2. Study of minimum of two representatives (specimen/slide/model) of	f
each phylum of non-chordates.	
3. Study of larval forms of Arthropoda/Echinodermata	
4. T.S. through pharynx, gizzard and typhlosolar intestine of earthworm.	
5. Tosubmit aProjectReportonlife cycle of helminth parasite by	/
students	

#### **Suggested Readings:**

- 1. Ruppert, E.E. and Barnes, R.D. (2006). Invertebrate Zoology, 8<sup>th</sup> Edition. Holt Saunders International Edition.
- 2. Pechenik, J. (2015). Biology of the Invertebrates. 7th Edition, McGraw Hill
- 3. Schierwater, B. & DeSalle, R. (2021). Invertebrate Zoology: A Tree of Life Approach. 1<sup>st</sup> edition, CRC Press
- 4. Jordan, K. and P. S. Verma (2019). Invertebrate Zoology, S. Chand and Co. Ltd.
- Kotpal, R. L. (2020). Modern text book of Zoology, Invertebrates, 12<sup>th</sup> Edition, Rastogi Publications