# SEMESTER 2<sup>nd</sup> MAJOR COURSE

## ZOL222J: ZOOLOGY (INTRODUCTION TO CHORDATES)

## **CREDITS: THEORY: 4; PRACTICAL: 2**

**COURSE OBJECTIVE:** This course is designed to give a learner the fundamental understanding of the diversity of the phylum chordata with emphasis on their origin, key characteristics, classification, distribution and functioning.

#### LEARNING OUTCOME: After the completion of this course, a student will be able to

- > Demonstrate the identification and classification of chordates
- Comprehend and explain evolutionary relationship among the various chordate groups
- > Understand the ecological distribution and evolutionary divergence of chordates

## **THEORY: (4 CREDITS)**

#### UNIT I: ORIGIN, CLASSIFICATION AND DISTRIBUTION OF CHORDATES

- 1.1 Origin & evolution of chordates
- 1.2 General characters of chordates
- 1.3. Outline classification of the phylum Chordata
- 1.4 Distribution of vertebrates in different Zoogeographical realms

#### UNIT II: PROTOCHORDATES AND PISCES

- 2.1 General characters and classification of protochordates up to order level
- 2.2 Retrogressive metamorphosis in urochordates
- 2.3 General characters and classification of Pisces up to order level
- 2.4 Migration and osmoregulation in fishes

#### UNIT III: AMPHIBIANS AND REPTILES

- 3.1 General characters and classification of amphibians up to order level
- 3.2 Parental care in amphibians
- 3.3 General characters and classification of reptiles up to order level
- 3.4 General features of poisonous and non-poisonous snakes

#### UNIT IV: AVES AND MAMMALS

- 4.1 General characters and classification of aves up to order level
- 4.2 Flight adaptations in birds
- 4.3 General characters and classification of mammals up to order level
- 4.4 Adaptive radiation in mammals with reference to locomotory organs.

#### **PRACTICALS: (2 CREDITS)**

### **SECTION I:**

Classification and diagnostic features of museum specimens / slides belonging to following groups available in respective museums:

PROTOCHORDATA-Balanoglossus, Herdmania, Branchiostoma

PISCES- Scoliodon, Labeo, Cyprinus, Shizothorax, Salmon

AMPHIBIA- Ichthyophis, Necturus, Bufo, Hyla, Alytes, Salamandra

**REPTILIA-** Uromastix, Vipera, Naja,

AVES – common birds from different orders

MAMMALIA- Bat, Funambulus, Loris, Herpestes

#### **SECTION II:**

Dissections: alimentary canal, cranial nerves of carp / Scoliodon, Identification of poisonous and non-poisonous snakes. Mount preparation of weberian ossicles of carp, Study of different zoogeographical realms through chart & short films. Field visits for observation and understanding of local fauna

#### SUGGESTED BOOKS:

- 1. Chordate Zoology E. L.Jordan P. S. Verm. S.Chand and company, New Delhi
- 2. Life of Vertebrates J. Z. Young New York Oxford University Press.
- 3. Text Book of Zoology Vol-11 Porker and Haswel AZTBS Publishers New Delhi
- 4. The Vertebrate Body Romer and Parso Saunderes Company
- 5. Chordate Zoology P S Dhami J K OHowu/Pradeep Publications, Jalandhar
- 6. Comparative Animal Physiology C.L. Proper Satish Book Enterprise Agra
- 7. General and Comparative Physiology Koor Prentice Hall of India Pvt. Ltd.
- 8. Modern Text Book of Zoology (Vertebrates) R L Kotpal Rastogi Publications
- 9. Animal Physiology. Mohan P Arora Himalaya Publishing House, New Delhi
- 10. Manual of practical Zoology Chordates P S Verma S. Chand and Company Ltd.
- 11. Animal Physiology Nilsen Cambridge University Press
- 12. Comparative Anatomy of Vertebrates K.K.Saxena and Saxena Viva Books Pvt.Ltd.
- 13. Practical Zoology: Vertebrate (English, Rastogi Publications, S.S.Lal) A Manual of Practical Zoology by P. S. Verma