# (Effective from Oct-Nov 2016)

# **ZOOLOGY PAPER – III (Z – 401)**

# (Non-chordates, Evolution and Economic Zoology)

## UNIT-1

Introduction to classification: General study of Non-Chordate Phylas up to Subclass with examples: Arthropoda, Mollusca, Echinodermata and Hemichordata.

#### UNIT - 2

Study of the following animal types with reference to the structure and functions of various organs of all systems of Cockroach.

## UNIT - 3

# **Evolution and adaptations:**

- i. Isolation & Speciation
- ii. Protective coloration and mimicry

## UNIT-4

# Economic Zoology:

- i. Lac culture
- ii. Vermi culture



# **ZOOLOGY PRACTICAL – I (Based on paper - III)**

# (Non-chordates, Evolution and Economic Zoology)

1- Classification of following animals up to--sub-class.

Peripetus, Crab, Palaemon, Lobster, Grasshopper, Termite, Silverfish, Centipede, millipede, Spider, Scorpion, , Butterfly, Chiton, Unio, Aplysia, Sepia, Starfish, Brittle star, Sea cucumber, Feather star, Balanoglossus.

- 2- The following practicals of **COCROACH** to be taught/studied **only** with the help of charts, models, videos, photographs, permanent slides, working models, simulators etc.
  - a) Digestive system and mountings of 1st and 1Ind thoracic spiracles.
  - b) Reproductive system and mounting of gizzard.
  - c) Nervous system and mounting of abdominal spiracle.
- 3- Protective coloration and mimicry (with the help of charts/models/museum specimens/photographs etc.): Leaf insect, Stick insect, Lantern fly, Eyespot butterfly, Australian seahorse, rattle snake.
- 4- Study of Life History of Lac insect (with the help of charts, photographs etc.)

  Vermiculture (with the help of charts/ photographs/ models etc.)- types of earthworms, vermicompost practices.



# **ZOOLOGY PAPER - IV (Z - 402)**

# (Chordates, Embryology and Osteology)

#### UNIT-1

Introduction to classification: General study of the following protochordates and chordates up to subclass with examples: Amphibians, Reptilians, Aves and Mammals

#### UNIT - 2

Study of the following animal type with reference to their structure and functions of various organs of all systems of Pigeon.

## UNIT - 3

**Embryology**: Different types of eggs and cleavage patterns, development in amphioxus (up to tabulation).

## UNIT - 4

Osteology: Comparative Study of Fore limbs and hind limbs in frog, varanus, pigeon and rabbit.



# **ZOOLOGY PRACTICAL - II (Based on paper -IV)**

# (Chordates, Embryology and Osteology)

- 1- Classification up to sub-class (with the help of specimens/ photographs/ models etc.)

  Frog,hyla,bufo,salamander,amblystoma,caecilian,calotes,varanus,turtle,dhaman,russel viper, cobra, krait, pigeon, koel, sparrow, platypus, bat, rat.
- 2- The following practicals of **PIGEON** to be taught/studied **only** with the help of charts, models, videos, photographs, permanent slides, working models, simulators etc.
- a) Digestive system and mounting of Hyoid apparatus.
- b) Circulatory system
- c) Urino-genital system and mounting of pecten.
- d) Brain and air sacs.
- 3-Embryology: Study of amphioxus embryology (with the help of models/charts/photographs/specimens/permanent slides etc.).: Uncleaved egg, 2, 4, 8, 16 & 32 cell stage, blastula, gastrula, t.s. passing through pharynx, intestine, testis, ovary &caudal region.
- 4-Osteology: Study of fore limbs and hind limbs in Frog, varanus, pigeon & rabbit



# **ZOOLOGY PAPER - V (Z - 403)**

# (Cytogenetics and Biochemistry)

## **UNIT - 1**

## General Cytology:

Tool and techniques used in cytology

Cell cycle and cell division - mitosis and meiosis.

# UNIT - 2

#### Genetics:

Structure and function of genetic material,

Control of gene expression: Control in prokaryotes and eukaryotes.

Chromosome mapping. Linkage, crossing over, Types of RNA.

# UNIT - 3

Sex determination and dosage compensation (Heteropycnosis), Sex-linked inheritance, Cytoplasmic inheritance: Sigma substance, milk factor in mice, kappa particles, coiling of shell in Lymnaea, Modified Mendalian ratio9:7, 9:3:4, 9:6:1, 12:3:1, 13:3, 15:1, 9:3:3:1 (in cock comb) Simple examples based on above types.

UNIT - 4 Biochemistry: Introduction and structure of carbohydrates, proteins and lipids.



# **ZOOLOGY PRACTICAL – III (Based on paper V)**

# (Cytogenetics and Biochemistry)

- 1- Demonstration of microtome and microtechnique.
- 2-Preparation and study of different stages of mitosis from onion root tip.
- 3- Preparation and study of different stages of meiosis from cockroach testis.
- 4- Permanent slides of cell division.
- 5- Cytoplasmic inheritance: Coiling of Shell in lymnaea.
- 6- Structure of carbohydrates- Triose, Pentose, Hexose sugar, Lipid & glycerol.



# B.Sc. SEM – IV MARINE SCIENCE (EG)

# **UNIT-1**

# Marine Biology:

- Adaptations- bony fish surviving in near freezing water, sea birds, whales and their relations.
- 2) Voyage of green sea turtle.
- 3) General characters of bony and cartilaginous fishes.
- 4) Coral and coral reefs: types, economic importance and threats.

## **UNIT-2**

Marine Pollution -Causative factors and impacts

# UNIT-3

Introduction to aqua culture-History, scope and present status.

# **UNIT-4**

General idea of different aquaculture practices-mono culture, polyculture, extensive culture and intensive culture.

