1

#### 2019

## B.Sc. (Hons.)

# 2nd Semester Examination

### **ZOOLOGY**

## Paper—C3T

### Non Chordates

Full Marks: 40

The figures in the margin indicate full marks. Candidates are required to give their answers in their own words as far as practicable.

1. Answer any five questions:

 $5 \times 2 = 10$ 

Time: 2 Hours

- (a) Mention one chordate and one non chordate feature of Balanoglossus sp.
- (b) Distinguish between worker and soldier termite.
- (c) Name the earlier larvae of asteroidea and holothuroidea
- (d) What is madreporite?
- (e) Distinguish between protonephridia and metanephridia

- (f) Name the only non-chordate phylum endemic to terrestrial habitat? What is velvet worm?
- (g) What do you mean by metameric segmentation?
- (h) Name one phylum which is exclusively marine. Give two salient features of that phylum.
- 2. Answer any four questions:  $4\times5=20$ 
  - (a) What are schizocoelic and enterocoelic coelom? State the difference between protostome and deuterostome with examples.

    2+3
  - (b) With diagram describe the structure of excretory system in class Hirudinea. 2+3
  - (c) Comment on biochemical evidences, to trace affinity of echinodermata with hemichordata.

    Name the larva of hemichordata.

    4+1
  - (d) With necessary diagram describe the structure of gill in prawn.
  - (e) Write a note on metamerism in annelida.
  - (f) Describe the nervous system of any gastropoda with labelled sketches. 3+2

3. Answer any one question:

.

- $1 \times 10 = 10$
- (a) Place the following animals into respective phyla and classes with two salient features for each taxa.

Nereis sp, Antedon sp, Limulus sp, Pila sp

$$2\frac{1}{2} \times 4 = 10$$

- (b) Write short notes on any two of the following: 5+5
  - (i) Structure of a single ommatidium.
  - (ii) Role of hormone in insect metamorphosis
  - (iii) Respiration in Pila.