NE

X(3rd Sm.)-Zoology-H/CC-5/CBCS

## 2022

## **ZOOLOGY — HONOURS**

Paper: CC-5

Full Marks: 50

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

Answer question no. 1 and any four questions from the rest.

1.	Answer	any fiv	ve questions:	
----	--------	---------	---------------	--

2×5

- (a) State two important differences between primary and secondary gill bars of Branchiostoma sp.
- (b) What is diastema? In which animal is it found?
- (c) What is rete mirabilia? State its significance.
- (d) Ichthyophis is not a snake. Why?
- (e) Distinguish between down feather and filoplume.
- (f) What is 'Organ of Jacobson'? In which animal is it found?
- (g) State two mammalian characters of Monotremata.
- (h) What is keratin fibre horn? Where is it found?
- (i) Mention the importance of endostyle in Branchiostoma.
- 2. (a) Place the following animals (any three) in their respective classes and orders with reasons (one character for each taxon):

Rana sp., Lalotes sp., Lolumba sp., Macropus sp.

 $(2 \times 3) + 4$ 

- (b) Distinguish between cyclostomes and fishes.
- 3. (a) In what respect the metamorphosis of Ascidia differs from that of anuran amphibia?
  - (b) Narrate the steps of metamorphic changes in ascidian tadpole with suitable diagram. 4+(4+2)
- 4. Define migration. Mention the types of bird migration. State the factors controlling bird migration.

  1+3+3+3
- 5. (a) What is Paedogenesis? How does it differ from Neoteny?
  - (b) What are the intrinsic and extrinsic factors involved in Neoteny?
  - (c) How can an individual bat discriminate between the echos of its own call and those of the other 3+3+4 bats?

Please Turn Over

- 6. (a) Draw and describe the structure of a typical flight feather of birds.
  - (b) Draw and label the microscopic structure of a typical mammalian hair.
  - (c) State the important differences between Ratitae and Carinate.

(2+2)+3+3

- 7. (a) Describe the structure of physoclistous swim bladder in fish. How does swim bladder act as an accessory respiratory organ in some fishes?
  - (b) Discuss the principles and mechanism of aerodynamics of bird flight.

(2+3)+5

8. Write short notes on any two of the following:

5×2

- (a) Evolution and significance of double circuit heart in vertebrates
- (b) Accessory respiratory structure in Anabas sp.
- (c) Structure of ruminant stomach
- (d) Structure of different types of fangs in poisonous snake.