3 (Sem-3/CBCS) ZOO HC 1

## 2023

## ZOOLOGY

(Honours Core)

Paper: ZOO-HC-3016

(Diversity of Chordata)

Full Marks: 60

Time: Three hours

## The figures in the margin indicate full marks for the questions.

- 1. Answer the following questions:  $1 \times 7 = 7$ 
  - (i) Which is not a chordate character?
    - (a) Dorsal hollow tubular nerve cord
    - (b) Longitudinal supporting rod-like notochord
    - (c) A series of pharyngeal gill slits
    - (d) Diploblastic

(ii) Balanoglossus is commonly known as	si (vi) Which of the following is the connecting
Snake worm	link between osteichthyes and
(b) Acorn worm	Write briefly on W? naidindqmA incutal
(c) Corn worm	(a) Peripatus
(d) Hemichordata	Answer the following aniliqued. (d)0×3-30 exercities
있는 경기가 있다. 그는 사람들은 가는 이번 사람들은 사람들이 되었다. 그런 사람들은 사람들은 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	Protopterus editorial (a)
(iii) The Dipleurula concept was first	ritiw si(d) 10 Ornithorhynchus 10 mainte
proposed by H-OO3 noges	(vii) Snakes are sensitive to
(a) \ Darwing \ \ \ garanta \	(a) noises made by birds
(b) Bather Edward War	(b) earth borne vibrations
	of parental care irabnuth (2)2+8=10
ame in a minima in the second of the second	(d) air borne vibrations
(d) None of the above	2. Answer the following: 2×4=8
(iv) The larva of Lamprey is an line	Write short notes on parental care in
(a) Tornaria	Amphibia. (ii) Describe the mechanism of
(h) Trochophore	osmoregulation in marine fish.
7=7.1 (b) Trochophore eliouving question (d) 1.7=7.	(iii) What is active flight or true flight?
s de	(iv) State distinctive characters of class
(a) Ascidia tadpole larva	Describe the bitting salitqanism of
(v) The Ostracoderms are grouped into	3. Answer any three of the following
The Ostracoderms are grouped into (a) Pisces	questions: 5×3=15
potopord	(i) Distinguish between Lamprey and
(b) Agnatha	(ii) Write a brief note on Archaeopteryx with
(c) A series of phartugeal gill slits (a)	01=8+(suitable diagram.
(d) Tetrapoda Diploblastic about (b)	(III) Write about the anatomical pecularities
	of Sphenodon.
3 (Sem-3/CBCS) ZOO HC 1/G 2	3 (Sem=3/CBCS) ZOO HC 1/G 3 A ONLOH CON CONCORD

gni(iv) n Distinguish between Megachiroptera

(v) Write briefly on Wegener's continental drift theory.

- 4. Answer the following questions: 10×3=30
  - (a) Describe the gooretrogressive metamorphosis, in Urochordata with suitable diagrams.

(b) What do you mean by parental care?
Discuss about the various mechanism of parental care in Fishes. 2+8=10

5. (a) Write about the general characteristics of class Amphibia. Give an outline classification of Amphibia. 5+5=10

(b) Birds are glorified reptiles. Justify the statement.

6. (a) Name two venomous snake of India.

Describe the bitting mechanism of snake with suitable diagram. 2+8=10

Or

Give an account of different zoogeographical region with its faunal diversity and distribution. 2+8=10

of Sphenodon.