Total number of printed pages-4

Sel mono me

3 (Sem-3/CBCS) ZOO HC 1

2021 BOOGGIH (d)

(Held in 2022)

ZOOLOGY

(Honours)

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) Notochord is confined to proboscis in
 - (a) Urochordata
 - (b) Hemichordata
 - (c) Cephalochordata
 - (d) Chordata

Total number of printed pages-4

Silo. Solo, Solo, Solo, Sue,

3 (Sem-3/CBCS) ZOO HC 1

2021 BOOGGIH

(Held in 2022)

ZOOLOGY (b)

(m) Enteropne (sruonoH)

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: 1×7=7
 - (i) Notochord is confined to proboscis in
 - (a) Urochordata
 - (b) Hemichordata
 - (c) Cephalochordata
 - (d) Chordata

- Which of the following is a chordate (ii) but not a vertebrate? (a) Catla Hippocampus
 - Hemidactylus
 - Amphioxus
 - Enteropneusta belong to
 - Hemichordata
 - Cephalochordata (Diversity
 - Urochordata
 - Echinodermata
 - Which of the following is a lungfish?
 - (a) Diplopterax to the security and
 - Hippocampus
 - Lepidosiren Wolfot and TowertA
 - (d) None of the above
 - Tailless amphibians are -
 - Anura Managari (s)
 - Gymnophiona
 - Caudata prisoleriquo (5)
 - None of the above

- (vi) The number of condyle(s) in the skull of reptiles is/are
 - one no trancoos totad a ovio (mg
 - two
 - three shouns thenganeid wi four bas subjudgent

 - (vii) Teeth in mammals are
 - (a) Thecodont, homodont, diphyodont
 - Thecodont, heterodont, diphyodont
 - Acrodont, homodont. monophyodont
 - Acrodont, homodont, polyphyodont
- Answer any four of the following: 2×4=8
 - Distinguish between Metatheria and Eutheria.
 - Write on parental care in amphibia.
 - Write the role of kidneys in osmoregulation of fishes.
 - (iv) Write a short note on perching mechanism in birds.
 - Write about the muscles associated with Biting mechanism of snakes.
- Briefly describe the following: (any three) 5×3=15
 - Give a brief account of the general characteristics of birds.

- (ii) Differentiate between poisonous and non-poisonous snakes.
- (iii) Give a brief account on the affinities of Prototheria.
- (iv) Distingusih among hemichordata, urochordata and cephalochordata.
- (v) Write on the general characteristics of Agnatha.

4. Answer **any three** of the following: 10×3=30

- (i) Write about the general characteristics of fishes. Give an outline classification of fishes.
- (ii) Describe the retrogressive metamorphosis in urochordata with suitable diagrams.
 - (iii) Describe the principles and acrodynamics of birds, flight. Write about the migration in birds.
 - (iv) Write about the theories related to the distribution of animals in different geographical realms. Highligth on how different vertebrates are distributed in different geographical realms.
 - (v) Give an account of distinguishing characters and outline classification of mammals.

4

- (ii) Differentiate between poisonous and non-poisonous snakes.
- (iii) Give a brief account on the affinities of Prototheria.
- (iv) Distingusih among hemichordata, urochordata and cephalochordata.
- (v) Write on the general characteristics of Agnatha.
- 4. Answer **any three** of the following: 10×3=30
 - (i) Write about the general characteristics of fishes. Give an outline classification of fishes.
 - (ii) Describe the retrogressive metamorphosis in urochordata with suitable diagrams.
 - (iii) Describe the principles and acrodynamics of birds, flight. Write about the migration in birds.
 - (iv) Write about the theories related to the distribution of animals in different geographical realms. Highligth on how different vertebrates are distributed in different geographical realms.
 - (v) Give an account of distinguishing characters and outline classification of mammals.