Reg	No:
Nam	ρ

## First Semester FYUGP Zoology Examination November 2024 (2024 Admission onwards) KU1DSCZOO101 (INTRODUCTION TO ZOOLOGY)

(EXAM DATE: 02-12-2024)

Maximum Marks: 50 Time: 90 min Part A (Answer any 6 questions. Each carries 2 marks) 2 1. What are variations? 2. What is heterotrophy? Give an example of a heterotrophic animal. 2 2 3. Which phylum does: a) tape worm and b) cow, represent? 2 4. What is cephalisation? In which animals do we find it? 2 5. How is Surface area- Volume ratio related to evolution? 2 6. What are the shell layers of Mollusca? 2 7. How does the nerve cord of a non-chordate and chordate differ? 2 8. What is traditional evolutionary taxonomy? Part B (Answer any 4 questions. Each carries 6 marks) Imagine you collected a radially symmetrical, diploblastic, heterotrophic organism. Place the animal you collected in the hierarchical classification followed by zoologists. Compare and contrast the body plans of Radiata and Bilateria. 6 11. Identify and describe the three types of muscle tissue. Explain the primary function of each type. Discuss how these muscle tissues work together to maintain overall bodily function? 12. Create a detailed classification chart for major phyla within Protostomia, including key characteristics and examples. 13. Why are echinoderms included under bilateria, despite them exhibiting radial symmetry? 14. What is the problem of classifying Aves as a distinct class and Hominidae as a distinct family? Part C (Answer any 1 question(s). Each carries 14 marks)

## K24U 4039

A TORRO HA SAN EGO MAN EGO HELL INL DE GAR

- 12) Give the differences between male and female Prawn.
- 13) Write any four salient features of phylum Echinodermata.
- 14) Comment on Heteronereis.
- 15) Write a short account on canal system in Sponges.
- IV. Multiple choice questions. All questions compulsory.

 $(4 \times 0.5 = 2)$ 

16) In mature Earth worm, a circular band like glandular structure near the anterior end is known as

is commonly known as 'Cuttlefish'.

a) Typhlosole

b) Petasma

c) Elytra

d) Clitellum

a) Asterias

17)

- b) Sepia
- c) Lepisma
- d) Aurelia
- 18) Which among the following is a matching set ?
  - a) Hydrozoa-Physalia
- b) Anthozoa-Schistosoma
- c) Turbellaria-Taenia 19) Aristotle's lantern is seen in
- d) Cestoda-Ascaris
- a) Jelly fish
- b) Sea urchin

c) Pila

d) Leech