2023/FYUG/ODD/SEM/ ZOODSM-101T/034

FYUG Odd Semester Exam., 2023 (Held in 2024)

ZOOLOGY

(1st Semester)

Course No.: ZOODSM-101T

(Animal Diversity)

Full Marks: 70
Pass Marks: 28

Time: 3 hours

The figures in the margin indicate full marks for the questions

SECTION—A

Answer ten questions, selecting any two from each Unit: 2×10=20

UNIT-I

- 1. Mention the names of different locomotory organelles found in Protozoa.
- Write any two distinctive features of Porifera.To which class Sycon belongs? 1+1=2
- 3. What is Nematocyst? Which organism is also called Portuguese man of war? 1+1=2

24J/472

(Turn Over)

(3)

(2)

UNIT-II

- 4. Mention the different classes of Platyhelminthes with one example from each class.
- 5. Write four distinctive characters of Nemathelminthes with examples.
- 6. In which organism clitellum is found?

 Mention its function. 1+1=2

UNIT-III

- 7. Write the distinctive features of class Insecta with examples.
- 8. What do you mean by Torsion?
- 9. Write four salient features of Echinodermata.

UNIT-IV

- 10. Why Urochordates are known as Tunicates?

 Give one example. 1+1=2
- 11. Write two distinctive features of cyclostomes.

 Give one example of cyclostomes. 1+1=2
- 12. Differentiate between Anura and Urodela with examples.

UNIT-V

- 13. Mention four distinctive features of Aves with two examples.
- 14. Write salient features of Prototheria. Give one example of egg-laying mammal. 1+1=2
- 15. Differentiate between Marsupials and Placental mammals with examples.

SECTION-B

Answer five questions, selecting one from each
Unit: 10×5=50

UNIT-I

- Describe the canal system found in Sycon with suitable diagram. Mention the functions of canal system.
- 17. What is coral reef? Mention the suitable conditions for formation of coral reef. Discuss different types of coral reef with suitable diagram.

 1+2+7=10

UNIT-II.

18. Describe the life cycle of Ascaris lumbricoides with suitable diagram. Add a note on Rhabditiform larva. 8+2=10

CENTRAL LIBRARY N.C.COLLEGE

(4)

19. Describe the digestive system of leech with a labelled diagram. Add a note on the feeding mechanism of leech.

7+3=10

UNIT-III

- 20. Discuss different types of visions found in Arthropoda with suitable illustrations. How apposition image differs from superimposition image? 8+2=10
- 21. Discuss water vascular system of starfish with diagram. Write important functions of water vascular system. 6+2+2=10

UNIT-IV

- 22. What do you mean by osmoregulation?
 Illustrate the process of osmoregulation in
 marine fishes.
 2+8=10
- 23. What do you mean by parental care? Discuss the process of parental care in Amphibia with examples. 2+8=10

UNIT-V

- 24. Describe the biting mechanism in snakes.

 Differentiate between poisonous and non-poisonous snakes with examples. 6+4=10
- **25.** Discuss various anatomical and physiological adaptations in birds for flight. 10

2023/FYUG/ODD/SEM/ ZOODSM-101T/034