

2023/TDC(CBCS)/EVEN/SEM/ ZOODSE-603T/265

For Philippe upper.

TDC (CBCS) Even Semester Exam., 2023

ZOOLOGY

(6th Semester)

Course No.: ZOODSE-603T

(Animal Behaviour and Chronobiology)

Full Marks: 50
Pass Marks: 20

Time: 3 hours

The figures in the margin indicate full marks for the questions

SECTION—A

cent the respendingly by the 👫 🔣

Answer any fifteen of the following questions:

1×15=15

- 1. What is ethology?
- 2. Define the term 'behaviour'.
- 3. Who first studied the social behaviour in honeybee?

http://www.elearninginfo.in

((84))

16. What is chronotherapy? we stude a strew . TE

17. What is biological rhythm? joloid so badW .82

(Turn Over)

ANE AOTOR P.

4. Write the name of two scientists who got

5. Define taxis.

J23/730

Nobel Prize for working on animal behaviour.

		18. What is circannual rhythm?
	What is orientation?	19. Define photoperiod, have a look on had W .08
7.	What is conditioned reflex?	20. Define masking.
8.	What is imprinting?	SECTION—B
9.	What is social behaviour?	Answer any five of the following questions: 2×5=1
10.	Define altruism.	21. What is the proximate cause of behaviour?
11.	What is asymmetry of sexes?	22. Mention the importance of ethology.
12.	What is sexual dimorphism?	23. Differentiate between Instinct and Learnt behaviour.
13.	Define chronobiology.	24. What is associative learning?
14.	What is biological clock?	25. What do you mean by communication and senses?
15.	What is chronopharmacology?	26. Write a short note on intra-sexual selection.

(Continued)

J23/730



27. Write a short note on chronomedicine.

What is biological oscillation?

What is circadian rhythm?

What are short- and long-term rhythms?

SECTION—C

Answer any five of the following questions:

5×5=25

- 31. Describe briefly the methods used for study of animal behaviour.
- 32. Write about the brief profiles of Karl von Frisch and Ivan P. Pavlov.
- 33. Describe the individual behaviour patterns.
- 34. What is learning? Describe different types of learning behaviour with the help of suitable examples.
- 35. Give an account of social organization in honeybees.
- 36. Write briefly about the sexual behaviour in animals.

(Continued)

5)

- 37. Explain various types of biological clocks with examples.
- 38. Discuss the phenomenon of biological clocks.
- 39. How circadian rhythm influences endogenous and exogenous system of animal behaviour? Add a note on its significance.
- 40. What is photoperiod? Write how photoperiod regulates seasonal reproduction vertebrates.

2023/TDC(CBCS)/EVEN/SEM/ ZOODSE-603T/265

J23-440/730

J23/730