(Turn Over)

## 2018

## **ZOOLOGY**

(Major)

Paper : 6.1

## ( Animal Behaviour )

Full Marks: 60

Time: 3 hours

The figures in the margin indicate full marks for the questions

1.	(a)	Fill	in the blanks (any four): 1×	4=
		(i)	is known as founder father of Ethology.	
		(ü)	Endogenous rhythm of 24 hours is called	
		(iii)	hormone is commonly known as decision-making hormone or political hormone.	
		(iv)	The rapid autonomic response to a simple stimulus is called behaviour.	
		(v)	is the chief constituent of Queen Substance released by the Queen honeybee to regulate coordination among the individuals of the colony.	

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# (b) Choose the correct answer (any three):

 $1 \times 3 = 3$ 

- (i) The most important property of an Organized Society is
  - (1) aggregation
  - (2) association
  - (3) division of labour
  - (4) niche sharing
- (ii) To indicate the source of food near the hive the scout bee performs
  - (1) circular dance
  - (2) tail waggle dance
  - (3) fanning dance
  - (4) foraging dance
- (iii) For emergency escape from predators the social animals produce
  - (1) howling calls (2) courtship calls
  - (3) alarm calls (4) whistling calls
- (iv) Nasute individual is found in the social organization of
  - (1) honeybee
- (2) monkey
- (3) black ant
- (4) termite
- 2. (a) With suitable examples, enumerate the following pairs (any two): 2×2=4
  - (i) Stereotypic behaviour and Conditioned behaviour

- (ii) Classical conditioning and Operant conditioning
- (iii) Associative learning and Nonassociative learning
- (b) Write short notes on (any two): 2×2=4
  - (i) Echolocation in owls or bats
  - (ii) Stimulus filtering in animals
  - (iii) Alarm pheromones in ants
- 3. Answer any three of the following questions:

5×3=15

- (a) Define sign stimulus. How sign stimulus is correlated with fixed action pattern and motivation? 2+3=5
- (b) What is territoriality? Discuss various methods of territorial behaviour exhibited by the social animals. 2+3=5
- (c) What is motivation? How motivation triggers associative learnings of animals?
- (d) What is biological clock? Discuss the influence of photophase and scatophase on the feeding and reproductive behaviour of animals. 1+2+2=5
- 4. What do you mean by kinesis and taxes in animals? Define various types of reflexes in animals. Explain instinctive behaviour of an animal.
  2+2+3+3=10

### Or

Define homing behaviour. Write the roles of homing behaviour to instinct migration in fishes, birds and mammals. 1+3+3+3=10

5. With suitable examples, discuss the monogenic effects and polygenic effects on behaviour. Genes affect the physiological basis of behaviour. Justify it with suitable examples.
4+3+3=10

### Or

Animals used hormones and pheromones as tools of their aggressive behaviours. Explain it with suitable examples. Briefly discuss the behaviour of parental care in social organizations of monkeys.

4+4+2=10

6. Explain the following:

2+3+5=10

- (a) Imprinting is the highly specialized and limited form of learning.
- (b) Habituation is the simplest form of learning seen throughout life.
- (c) Division of labour of honeybee depends on the age, caste and morphology of the individual bees.

#### Or

Explain the phenomenon of castes in social animals. Discuss the social foraging in monkeys. What are the advantages and disadvantages of social organizations? 4+3+3=10

