B.Sc. Semester VI Honours (CBCS)Practical Examination-2023 Subject-Zoology Paper-DSE 3(Animal Behaviour)

Time:2 hours

F.M:20

1.	Write down the experimental setup to study the behavioral response of woodlice to	o dry		
	and humid conditions. Draw and label the diagram of a Choice chamber.	4+2		
2.	Define Actogram. Write down any 5 types of locomotor activity in an animal mode	l (eg.		
	duck) which can be used for the construction of actogram.	2+5		
3.	Draw and label the diagram of the apparatus used for the study of phototaxis behavi	ior in		
	insect larva.	02		
4.	Excursion Report.	03		
5.	Submission of Laboratory note book.	02		

B.Sc. Semester VI Honours (CBCS)Practical Examination-2023 Subject-Zoology Paper-DSE 3(Animal Behaviour)

Time:2 hours

F.M:20

1.	Write down the experimental setup to study the behavioral response of woodlice to	o dry
	and humid conditions. Draw and label the diagram of a Choice chamber.	4+2
2.	Define Actogram. Write down any 5 types of locomotor activity in an animal model	l (eg.
	duck) which can be used for the construction of actogram.	2+5

Draw and label the diagram of the apparatus used for the study of phototaxis behavior in insect larva.
02

4.	Excursion Report.	03
5.	Submission of Laboratory note book.	02

.....