## B.Sc. BOTANY First Semester ANIMAL DIVERSITY ECOLOGY & BIOTECHNOLOGY (BSB – 102)

Duration: 3Hrs.

Full Marks: 70

Part-A (Objective) =20 Part-B (Descriptive) =50

(PART-B: Descriptive)

Duration: 2 hrs. 40 mins.	Marks: 50			
Answer any four from Question no. 2 to 8 Question no. 1 is compulsory.				
1. Write a note on aim and scope of Biotechnology.	(10)			
2. Describe the life cycle and pathogenicity of <i>Taenia solium</i> .	(10)			
3. Discuss about the polymorphism found in Obelia.	(10)			
4. Explain the respiratory mechanism of <i>Pila</i> with diagram.	(10)			
5. Describe the detail account of the structure of <i>Euglena</i> . Give the reasons for				
including it in protozoa.	(8+2=10)			
6. What is principle of Paper Chromatography? Explain the different	types of paper			
Chromatography.	(10)			
7. Write a note on the history of ecology. Write about the different co	omponents of a			
grazing food chain with diagram?	(5+5=10)			
8. Write a note on biogeochemical cycles. Discuss the Phosphorus cy	cle with diagram.			
	(5+5=10)			

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Duration: 20 minutes				M	arks – 20
		(PART A - Obj	ective Type)		
I. (	Choose the correct answer	:			1×20=20
1.	The type of coelom found a) Eucoelomate c) Acoelom	in man is- b) Pseudocoelom d) None of the abo	ove		
2.	Paramecium belongs to the a) Sporozoa c) Ciliophora	sub-phylum- b) Sarcomastigopl d) Cnidospora	hora		
3.	The characteristic features a) gastrovascular cavity c) hypostoma	1 \ 1			
4.	The larva of tapeworm for a) Cercaria c) Cysticercus	nd in pork is- b) Redia d) Miracidium			
5.	Flame cells are associated a) Digestive c) Excretory	with which system? b) Respirative d) Reproductive	)		
6.	Which class of individuals a) Rotifera c) Nematophora	are also known as v b) Nematoda d) Gastrotricha	wheel animals?		
7.	Study of Molluscan shell is a) Conchology c) Herpetology	known as- b) Malacology d) Entomology			
8.	Octopus belongs to the classa) Cephalopoda c) Scaphopoda	b) Gastropoda d) Pelecypoda			
9.	Development in Echinodera a) Direct c) Completed in an interme		b) Indirect d) Retrogressive		

10		rms is- b) Chitinou d) Tuniciou				
11	a) Agar	mmon type of gel used for DNA separation b) Polyacrylamide d) All the above				
12	<ul><li>a) the deflection of cha</li><li>b) the absorption of in</li><li>c) the interaction of co</li></ul>	arged partic frared radio omponents	omatography for separateles in a magnetic field. ation by the components with both mobile and staticles of different mass in	tionary phases.		
13	13. Which of the following is u a) <i>Saccharomyces</i> c) <i>Candida</i>		used for the production of ethyl alcohol? b) Lactobacillus d) Penicillium			
14	a) Hydrosphere c) Atmosphere	b) Li	n- thosphere ll of the above			
15	i.In a grazing food chair a) Phytoplankton c) Lion	_	rasshopper			
16	6.The ecological pyramic ecosystem is- a) Pyramid of Energy c) Pyramid of Biomass	b) Py		ms at each trophic level of the		
17	'.Mosquitoes are classif a) Protozoa c) Annelida	b) Aı	s Insecta of Phylum- thropoda chinodermata			
18	a) Decomposers c) Tertiary consumers	b) Se	ct as- econdary Consumers one of the above			
19	.Food chains are- a) Unidirectional c) Network-like	,	ultidirectional one of the above			
20	<ul><li>Photoperoidism is the</li><li>a) Plants</li><li>c) Both plants and anir</li></ul>		b) light and dark periods b b) Animals d) Bats and Rodents	y-		