PART - B

	• Answer any four (04) questions.	
	Wherever necessary illustrate your answers with clearly lab	eled drawings.
2	Describe the structural and functional diversity of parasitic pro	tistans (100 marks)
3	(a) Explain the basic features of animal organization	(40 marks)
	(b) Compare the specific modifications of these basic features Phylum-Cnidaria, Nematoda and Annelida.	observed in (60 marks)
4.	"Arthropods are highly successful in terrestrial environment du their cuticle". Giving examples justify this statement	ne to joint nature of (100 marks)
5.	, (a). List the characteristic features of Order-Primata (b) Briefly discuss the diversity seen among Anthropoids	(40 marks) (60 marks)
6.	(a) Discuss the basic body plan of a typical Gastropod(b) Explain how the Class-Cephalopoda is deviated from this typical	(40 marks) ypical plan (60 marks)
7.	Write short notes on any three (03) of the following. (a) Annelid features in Arthropods (b) Trematode integument	

COPYRIGHTS RESERVED

(c) Placenta (d) Bipedalism