Curriculum Plan Dr. Tarkeshwar

B.Sc. Life Science I Semester, I Year Paper: Diversity of Animals Month-wise plan for Practical

Shared with: Dr. Kanchan Batra

Period Assigned: Group 1, 4 Period

Month	Weekly	Practical Exercise to be covered
	schedule	
September	1^{st} - 3^{rd}	General Characteristics and Classification up to classes: Protista, Porifera,
	week	Cnidaria, Platyhelminthes, Nemathelminthes
	4 th week	General Characteristics and Classification up to classes: Protista, Porifera,
		Cnidaria, Platyhelminthes, Nemathelminthes
October	1 st week	Study of specimens, general characteristics and classification:
		Balanoglossus, Amphioxus, Herdmania
	2 nd week	Study of specimens, general characteristics and classification:
		Balanoglossus, Amphioxus, Herdmania
	3 rd week	Visit/excursion to a Sanctuary/ Biodiversity Park and submission of a report
	4 th week	General Characteristics and Classification up to classes: Annelida, Arthropoda,
		Mollusca, Echinodermata.
	2nd week	General Characteristics and Classification up to classes: Annelida, Arthropoda,
		Mollusca, Echinodermata.
November	3rd week	Study of vertebrate, general characteristics and classification up to order of
		given specimens
	3rd week	Study of vertebrate, general characteristics and classification up to order of
		given specimens
	4th week	Revision and report submission
December	1 st week	Revision and report submission
	2-3 rd	Practical Examination
	week	