

**DAV College (Lahore) Ambala City**

Name : Dr. Manju MALHOTRA  
 Department : Zoology

Month	Class	Topic/Chapter covered	Academic activity	Test/assignment
July		Admission		
Bsc-I	Bsc-I	Gen. characters of Protozoa.		
	Bsc-II	Dev. Biol. about Ctenophores		
August				
Bsc-I	Bsc-I	Protozoa - Plasmodium Pathogenic Protozoans + Economic Imp.	Group discussion	Test I, II. Protozoa / Sycon
	Bsc-II	Fertilization contd. cleavage - contd	PPT	Test I, II (Fertilization) Test II
Sept.	Bsc-I	Sycon. Paramecia contd		Test I (Paramecia), Test II (Cnidaria)
	Bsc-II	Blastulation Gastrulation. Form & chorda. Evolution.	PPT	Test II, III, Assignment I (Reproduction) Interaction
October	Bsc-II	Evolution. contd Ecology Popn. Interact. contd	guided students for Prepr of various models & projects for Sci exhibition	Test I, II (Evolution) Assignment II (Human Evo.)
	Bsc-I	Section B. Cell Biology		Test I (Organelles) + Assignment I (Pathogenic Protozoans)
November	Bsc-II	Ecoseystem. Pollution	Group discussion	
	Bsc-I	Cell Biol. contd Cilia & flagella	Revision of short question as a quiz of Paper I.	Test I. Revision test (short question) of Paper I

Malhotra  
 Signature of the teacher concerned  
 (Dr. Manju Malhotra)

**DAV College (Lahore) Ambala City**

Name : Dr. Priyanka Chaudhary  
 Department : Zoology

Month	Class	Topic/Chapter covered	Academic activity	Test/assignment
July		Admission		
	B.Sc I	Gen. characters of Coelentrata		
	B.Sc II	Origin, Evolution of chordates, Herdmania contd.		
August				
	B.Sc I.	Coelentrata	Group discussion	Test - obelisk
	B.Sc II	Herdmanis, Amphioxus, Cyclostomes, Pisces contd.	PPT	Test I - Herdmanis II - Cyclostomes
Sept.				
	B.Sc I	Fasciola hepatica, Aschelminthes, Nucleus	PPT	Test I - Helminthes (Fasciola)
	B.Sc II	Pisces, Proteins, Carbohydrates, lipids, Enzymes	Attended one day workshop on 'BioDiversity' organised by G.N.K. College, YNR on 11-09-2017	Assignment - Polymorphism in bacteria & etc Test I - Labels life histo Assgmt - Blood vascular system of Herdmanis (Paper I)
October				
	B.Sc I	Cancer, Cellular Basis of Immunity,	guided students for model preparation for	Test I - Immunity cellular Basis of
	B.Sc II	Transport Through Biomembranes, Nutrition Muscles	Science model exhibition Abstract accepted in International conference to be organised at P.U, Patiala	Test - Transport Through Biomembranes Assgmt - Cp I - Carbohydrates (Paper II) Cp II - lipids
November				
	B.Sc I	Mitosis & Meiosis		Revision Tests
	B.Sc II	Bone and Bone Disorders	Revision from previous question papers	(Short questions)

Priyanka

Signature of the teacher concerned