Class	Date	Session 1 Theory (1 1.00 am to 12 pm)	Session 2 Theory (12 pm to 1 pm)	Session 3 Practical (2.30 pm to 3.30 pm)
M.Sc. Zoology I Semester Online Lecture Schedule	5-4-2021	Cell Biology & Cell organelles & Function	Molecular Biology(Nucleic Acid,DNA,RNA,Transcripti on/Translation)	Diversity in Organization of invertebrates,Excretory System,Phylogenic Importance of Echinoderm Larvae
	6-4-2021	Cell division cell communication and signaling	Gene Transfer Method in Prokaryotes & cancer	Aquatic Ecosystem and Animal Diversity
	7-4-2021	Diversity in Organization of vertebratesRespiratory System Nervous System, Brain and Sensory Organs	Gene Regulation	Protected areas (Sanctuaries and National Parks) Extinction and Biodiversity Conservation.
	8-4-2021	Genetic Code & Protein Synthesis	Diversity in Organization of invertebrates Coelom,Circulatory System, Nervous System	An Overview of the Cell, Cell Shape and Types and Methods in Cell Biology
	9-4-2021	Diversity in Organization of vertebrates Integument,	Systematics Theories and concepts of taxonomy Biological classification methodologies in systematic	Functional aspects of Cell Organelles

Schedule for Virtual Lectures of M.Sc. Zoology I Semester

Note: All the learners are requested to join the following whatsapp group link for the smooth conduction of the workshop.

https://chat.whatsapp.com/JmjbE3IPgSTAv2i0VSz52I

Faculty Contact Detail:

Dr.P.K.Sahgal: 9758936059

Dr.S.S.Kunjwal: 9410183247

Dr.Mukta Joshi: 9634551084