Department of Zoology Name of Associate Professor: Dr. Manju Bala Sharma Class and Subject: B.Sc.I , semester II (Zoology) Subject lesson Plan: (from January 2018 to April 2018) Paper-II

Week1 , Topics: Phylum Mollusca
Week 1, day 1, Date: 01/01/18
Introduction of Phylum Mollusca
Day 2, Date :02/01/18
Introduction of Phylum Mollusca
Day 3, Date :03/01/18
Characteristics of Mollusca
Week 2 Topics: Phylum Mollusca
Week 2, day1Date: 08/01/18
Classification of Mollusca(Class : monoplacophora, Amphineura, scaphopoda)
Day 2, Date: 09/01/18
Classification of Mollusca(Class: Gastropoda, Pelecypoda, Cephalopoda)
Day 3, Date: 10/01/18
Biodiversity and Economic Importance
Week 3, Topics: Phylum Mollusca

Week 3,day 1 Date: 15/01/18
• External anatomy of <i>Pila</i>
Day 2, Date: 16/101/18
• Digestive system of <i>Pila</i>
Day 3, Date: 17/01/18
Respiratory system, Blood Vascular System of <i>Pila</i>
Week 4, Topics: Phylum Mollusca
Week 4, day1, Date : 22/01/18
• Nervous system of <i>Pila</i>
Day 2, Date: 23/01/18
• Sense organs of <i>Pila</i>
Day 3, Date: 24/01/18
Reproductive System of <i>Pila</i>
Week 5, Topics: Phylum Mollusca
Week 5, day1, Date : 29/01/18
Torsion and Detorsion in Gastropoda
Day2, Date : 30/01/18
Respiration in Mollusca
Day1, Date : 31/01/18
Foot in Mollusca
Weeks 6, Topics: Phylum Echinodermata
Week 6, day1, Date : 05/02/18
Introduction of Phylum Echinodermata
Day 2, Date : 06/02/18
Characteristics of Echinodermata
Day 3, Date: 07/02/18
Classification of Echinodermata(Class : Asteroidea, ophiurodiea)
Week 7, Topics: Phylum Echinodermata
Week 7, day1 Date : 12/02/18
Classification of Echinodermata (Class : Echinoidea, Holothuroidea)
Day2, Date :13/02/18
Biodiversity and Economic Importance

Day 3,Date :14/02/18	
 External anatomy of Echinodermata 	
Week 8, Topics: Phylum Echinodermata	
Week 8, day1, Date : 19/02/18	
• Digestive system of Asterias	
Day2, Date: 20/02/18	
Water vascular system, Locomotion of <i>Asterias</i>	
Day3, Date : 21/02/18	
Circulatory system, respiratory system , excretory system of Asterias	
Week 9, Topics: Phylum Echinodermata	
Week 9, day1, Date: 26/02/18	
• Nervous system, sense organ of Asterias	
Day2, Date 27/02/18	
Reproductive system and development of <i>Asterias</i>	
Day3, Date :28/02/18	
Study of larval form in Echinodermata	
Week 10, Topics: Phylum Echinodermata	
Week 10, day1, Date : 05/03/18	
Affinities and phylogenetic stutus of echinoderms	
Day2 Date : 06/03/18	
Aristotle's Lantern	
Week 10, Topics: Phylum Hemichordata	
Day3,Date: 07/03/18	
Introduction of Phylum Hemichordata	
Week 11, Topics: Phylum Hemichordata	
Week 11, day1, Date : 12/03/18	
Characteristics of Hemichordata	
Day2, Date: 13/03/18	
Classification of Hemichordata	
Day3, Date: 14/03/18	
Affinities of Hemichordata	
Week12, Topics: Phylum Hemichordata	

 Week 12, day1 Date : 19/03/18 External features of Balanoglossus Day 2, Date : 20/03/18 Digestive system, respiratory system of Balanoglossus Day3, Date: 21/03/18 Blood vascular system,Excretory system of Balanoglossus Week13, Topics: Phylum Hemichordata Week 13, day1 Date : 26/03/18 Sense organ and Reproductive system of Balanoglossus
 Day 2, Date : 20/03/18 Digestive system, respiratory system of Balanoglossus Day3, Date: 21/03/18 Blood vascular system,Excretory system of Balanoglossus Week13, Topics: Phylum Hemichordata Week 13, day1 Date : 26/03/18
 Digestive system, respiratory system of Balanoglossus Day3, Date: 21/03/18 Blood vascular system,Excretory system of Balanoglossus Week13, Topics: Phylum Hemichordata Week 13, day1 Date : 26/03/18
Day3, Date: 21/03/18 • Blood vascular system,Excretory system of Balanoglossus Week13, Topics: Phylum Hemichordata Week 13, day1 Date : 26/03/18
Blood vascular system,Excretory system of Balanoglossus Week13, Topics: Phylum Hemichordata Week 13, day1 Date : 26/03/18
Week13, Topics: Phylum Hemichordata Week 13, day1 Date : 26/03/18
Week 13, day1 Date : 26/03/18
Sense organ and Reproductive system of Balanoglossus
Topics: Genetics
Day 2,Date: 27/03/18
Multiple allelism: eye colour in Drosophila
Day 3, Date : 28/03/18
Multiple allelism: A,B,O Blood group in Man.
Week 14, Topics: Genetics
Week 14, day1, Date : 02/04/18
• Human genetics: karyotype,Choromosomal abnormalities involving autosomes and sex choromosomes.
Day 2,Date: 03/04/18
Human genetics : monozygotics and dizygotic twins
Day 3, Date : 04/04/18
• Inborn errors in metabolism in man
Week 15, Topics: Genetics
Week 15, day1, Date : 09/04/18
Structure of nucleic acid ,protein synthesis
Day2, Date : 10/04/18
Mutations, gene mutation
Day3, Date : 11/04/18
Chromosomal aberrations
Week16, Topics: Genetics
Week 16, day1, Date : 16/04/18
• Eugenics, euthenics, and euphenics
Day2, Date : 17/04/18

- Genetic counseling, prenatal diagnostics
 - Day1, Date : 18/04/18
- DNA-Finger printing,transgenic animals. Week 17, Day 1, Date : 23/04/18

• REVISION OF SYLLIBUS

Name of Associate Professor : Dr. Manju Bala Sharma Class and Subject: B.Sc.III, semester VI (Zoology) Subject lesson Plan: (from January 2018 to April 2018)

Paper-I

Week1, Topics: Aquaculture-I
Week 1,day 4, Date: 04/01/18
Introduction of world fisheries: Production
Day 5, Date : 05/01/18
Introduction of world fisheries: Production
Day 6, Date :06/01/18
Introduction of world fisheries: Utilization
Week 2, Topics: Aquaculture-I
Week 2,day4 ,Date : 11/01/18
Introduction of world fisheries: Demand
Day 5 ,Date :12/01/18
• Fresh water fishes of India: Riverine system(continued)
Day 6, Date : 13/01/18
• Fresh water fishes of India: Riverine system
Week 3, Topics: Aquaculture-I
Week 3,day 4, Date: 18/01/18
• Fresh water fishes of India: Reservoir fisheries(continued)
Day 5, Date: 19/101/18
• Fresh water fishes of India: Reservoir fisheries

Day 6,Date: 20/01/18
 Fresh water fishes of India: Pond fisheries
Week 4, Topics: Aquaculture-I
Week 4, day4, Date : 25/01/18
• Fresh water fishes of India: Tank fisheries
Day 5, Date : 27/01/18
• Fresh water fishes of India: Captive and cultrure fisheries(continued)
Week 5, Topics: Aquaculture-I
Week 5 Day 4, Date: 01/02/18
• Fresh water fishes of India: Captive and cultrure fisheries
Day 5, Date : 02/02/18
• Fresh water fishes of India: Cold water fisheries(continued)
Day6 Date 03/02/18
• Fresh water fishes of India: Cold water fisheries.
Week 6, Topics: Aquaculture-I
Week 6, day4,Date: 08/02/18
• Study of various type of crafts.
Day 5, Date: 09/02/18
• Study of various type of gears
Day 6, Date: 10/02/18
Brackish water culture: culture of fin fishes
Week 7, Topic : Aquaculture-I
Week 7, day 4, Date : 15/02/18
Brackish water culture: culture of cructaceans(Prawns) continued
Day5 Date 16/02/18
Brackish water culture: culture of cructaceans(Prawns)
Day 6,Date 17/02/18
Brackish water culture: culture of Molluscs(Oysters) continued
Week 8, Topics: Aquaculture-I
Week 8, day4, Date: 22/02/18
Brackish water culture: culture of Molluscs(Oysters)
Day 5,Date :23/02/18
Brackish water culture: Pearl culture(continued)
Day 6 Date 24/02/18

Brackish water culture: Pearl culture
Week 9, Topics: Pest management-I
Week 9, day4, Date: 01/03/18
 Introduction to parasitology
Day5, Date: 02/03/18
 Study of sugarcane pest: Systematic position, habits and nature of damage cause by sugarcane by sugarcane
whitefly
Day6, Date: 03/03/18
 Study of sugarcane pest: Systematic position, habits and nature of damage cause by sugarcane by sugarcane top
borer
Week 10, Topics: Pest management-I
Week 10, day4, Date : 08/03/18
• Study of sugarcane pest: Systematic position, habits and nature of damage cause by sugarcane root borer
Day5, Date: 09/03/18
• Study of sugarcane pest: Systematic position, habits and nature of damage cause by sugarcane by Gurdaspur
borer
Day6, Date : 10/03/18
Study Vegetable Pest
Week 11, Topics: Pest management-I
Week 11, day4, Date: 15/03/18
• Systematic position, habits and nature of damage cause by sugarcane leaf hopper & life cycle
Day5, Date: 16/03/18
• Study of cotton pest: pink bollworm
Day6,Date : 17/03/18
• Study of cotton pest: red cotton bug
Week 12, Topics: Pest management-I
Week 12, day4, Date: 22/03/18
• Study of cotton pest: cotton grey weevil
Day 5, Date : 23/03/18
Study of cotton pest: cotton jassid
Day6, Date : 24/03/18
Study of cotton pest: pink bollworm
Week 13, Topics: Pest management-I

Week 13, day4, Date : 29/03/18	
• Study of wheat pest : Systematic position, habits and philtrane	ature of damage cause by <i>sesamia inferens</i> & life
history	
Day 2, Date : 30/03/18	
Study of Paddy Pest : Systematic position, habits and nature	re of damage cause by Gundhi bug & life history
Day 3, Date : 31/03/18	
• Study of Paddy Pest: Rice grasshopper	
Week 14, Topics:Pest management-I	
Week 14, day4, Date: 05/04/18	
• Study of Paddy Pest: Rice stem borer	
Day 5, Date :06/04/18	
 Study of Paddy Pest : Rice Hispa 	
Day 6, Date: 07/04/18	
• Study Vegetable Pest: Red pumpkin beetle	
Week 15, Topics: Pest management-I	
Week 15, day4, Date :12//04/18	
• Study Vegetable Pest: The pumpkin fruitfly	
Day5, Date : 13/04/18	
• Study Vegetable Pest: The vegetable mite	
Day6,Date 14/04/18	
• Study Vegetable Pest: The hadda beetle	
Week 16, Day 4 Date 19/04/18 to onward	
REVISION OF SYLLIBUS	