Saraswati Mahila Mahavidyalaya, Palwal

**Lesson Plan**

**Name of the Assistant/Associate Professor: DEEPA SHARMA**

**Class and Section: BscI+BscII+BscIIIyear**

**Name of subject: Zoology (theory+lab)**

**Subject Lesson Plan : 18 weeks(from January 2018 to April 2018)**

**(Note: Prepare as per list of holidays declared by Haryana govt.)**

|  |
| --- |
| **WEEK 1** |
| **ASSIGNMENT:** |
| **WEEK 1,DAY1 ,DATE :01/01/2018(MONDAY)** |
| **B.Sc. Iyear : ANNELIDA : general characters ,biodiversity &economic imp.**  **B.Sc. IIIyear : historical perspectives of developmental biology**  **(LAB) B.Sc. I : study of museum specimens :**  **(*Heteroneries,Polynoe,Aphrodite,Tubifex)*** |
| **WEEK 1 ,DAY 2 ,DATE :02/01/2018(TUESDAY)** |
| **B.Sc. Iyear : earthworm(type study) external characters +body wall+digestive system)**  **B.Sc. IIIyear:scope and aim of developmental biology**  ( **LAB) B.Sc I : study of museum specimens :**  **(*Pontobdella,Paleomon,Peripatus,Cancer)*** |
| **WEEK 1,DAY 3 ,DATE :03/01/2018(WEDNESDAY)** |
| **B.Sc. Iyear: Earthworm(circulatory+respiratory+excretory system)**  **B.Sc.IIIyear:Generalized structure of mammaliam ovum**  **( LAB) B.Sc.I : study of museum specimens:**  **(*Heteroneries,Polynoe,Aphrodite,Tubifex)*** |
| **WEEK 1 ,DAY 4 ,DATE :04/01/2018(THURSDAY)** |
| **(LAB) B.Sc. I : study of museum specimens :**  ***(Pontobdella,Paleomon,Peripatus,Cancer*)** |
| **WEEK 1,DAY 5 ,DATE :05/01/2018(FRIDAY)** |
| **Holiday on account of Guru Govind Singh’s Birthday** |
| **WEEK 1 ,DAY 6 ,DATE :06/01/2018(SATURDAY)** |
| **(LAB) B.ScIIIyear : Study of external morphology of pests (sugarcane leaf hoppper, sugarcane white fly)** |
| **WEEK 2** |
| **ASSIGNMENT:** |
| **WEEK 2,DAY1 ,DATE :08/01/2018(MONDAY)** |
| **B.ScI year: Earthworm (nervous system+ sense organs+ reproductive system)**  **B.ScIIIyear : Generalized structure of sperm**  **(LAB) B.Sc Iyear: Study of museum specimens(*Daphnia,Lepisma,Mantis)*** |
| **WEEK 2 ,DAY 2 ,DATE :09/01/2018(TUESDAY)** |
| **B.Sc Iyear: Problems related to type study of earthworm**  **B.Sc IIIyear: Spermatogenesis &oogenesis**  **(LAB) B.Sc Iyear: Study of museum specimens (*Cyclops,Schistocerca)*** |
| **WEEK 2,DAY 3 ,DATE :10/01/2018(WEDNESDAY)** |
| **B.Sc Iyear: Annelida :metamerism**  **B.ScIIIyear:Problems discussion from spermatogenesis &oogenesis)**  **(LAB) B.Sc Iyear: Study of museum specimens(*Daphnia,Lepisma,Mantis)*** |
| **WEEK 2 ,DAY 4 ,DATE :11/01/2018(THURSDAY)** |
| **(LAB) B.Sc Iyear : Study of museum specimens (*Cyclops,Schistocerca)*** |
| **WEEK 2,DAY 5 ,DATE :12/01/2018(FRIDAY)** |
| **( LAB) B.ScIIIyear: Study of external morphology of sugarcane root borer** |
| **WEEK 2 ,DAY 6 ,DATE :13/01/2018(SATURDAY)** |
| **(LAB) B.ScIIIyear: Study of external morphology (*Scirpophaga,Nivella)*** |
| **WEEK 3** |
| **ASSIGNMENT:** |
| **WEEK 3,DAY1 ,DATE :15/01/2018(MONDAY)** |
| **B.ScIyear: Annelida -Trochophore larva**  **B.ScIIIyear: Test from the topics spermatogenesis&oogenesis**  **(LAB) B.ScIyear: Study of museum specimens (*Sacculina , Gryllus)*** |
| **WEEK 3 ,DAY 2 ,DATE :16/01/2018(TUESDAY)** |
| **B.ScIyear: ARTHROPODA: General characters , biodiversity&Economic imp**  **B.ScIIIyear:Problems discussion related to test**  **(LAB) B.ScIyear: Study of museum specimens*(Cicada,Dragon fly,Bombyx mori)*** |
| **WEEK 3,DAY 3 ,DATE :17/01/2018(WEDNESDAY)** |
| **B.ScIyear: Arthropoda ;cockroach(type study),external morphology**  **B.ScIIIyear: Fertilization& parthenogenesis,types of parthenogenesis**  **(LAB) B.ScIyear: Study of museum specimens (*Sacculina , Gryllus*)** |
| **WEEK 3 ,DAY 4 ,DATE :18/01/2018(THURSDAY)** |
| **(LAB) B.ScIyear: Study of museum specimens(*Cicada,Dragon fly,Bombyx mori).*** |
| **WEEK 3,DAY 5 ,DATE :19/01/2018(FRIDAY)** |
| **(LAB) B.ScIIIyear: Study of external morphology of pest Gurdaspur borer.** |
| **WEEK 3 ,DAY 6 ,DATE :20/01/2018(SATURDAY)**    **(LAB) B.ScIIIyear: Study of external morpholgy of pest Rice stem borer.** |
| **WEEK 4** |
| **ASSIGNMENT:** |
| **WEEK 3,DAY1 ,DATE :22/01/2018(MONDAY)** |
| **Holiday on account of Basant Panchmi.** |
| **WEEK 4 ,DAY 2 ,DATE :23/01/2018(TUESDAY)** |
| **B.ScIyear: Cockroach (type study)digestive system+respiratory system+circulatory**  **B.ScIIIyear: Significance of partheonogenesis,cleavage patterns,law of cleavage .**  **(LAB) B.ScIyear:Study of museum specimens(*Scolopendra, Aranea,Limulus,Beetle)*** |
| **WEEK 4,DAY 3 ,DATE :24/01/2018(WEDNESDAY)** |
| **Holiday on account of Sir Chotu Ram Jayanti.** |
| **WEEK 4 ,DAY 4 ,DATE :25/01/2018(THURSDAY)** |
| **(LAB) B.ScIyear:Study of museum specimens(*Scolopendra, Aranea,Limulus,Beetle)*** |
| **WEEK 4,DAY 5 ,DATE :26/01/2018(FRIDAY)** |
| **Holiday on account of Republic Day.** |
| **WEEK 4 ,DAY 6 ,DATE :27/01/2018(SATURDAY)** |
| **(LAB) B.ScIIIyear: Study of external morphology of pest Rice gandhi bug.** |
| **WEEK 5** |
| **ASSIGNMENT:** |
| **WEEK 5,DAY1 ,DATE :29/01/2018(MONDAY)** |
| **B.Sc.Ist year: Cockroach(Excretory+nervous+sense organs)**  **B.ScIIIyear:Process of blastulation in invertebrates& vertebrates**  **(LAB) B.ScIyear:Study of museum specimen(*Mytilus,Pholas,Solen,Pecten)*** |
| **WEEK 5 ,DAY 2 ,DATE :30/01/2018(TUESDAY)** |
| **B.ScIyear:Cockroach(reproductive+life history+metamorphosis)**  **B.ScIIIyear:Fate map construction in frog with diagrams.**  **(LAB) B.ScIyear:Study of museum specimens(*Patella,Limax,Doris*)** |
| **WEEK 5,DAY 3 ,DATE :31/01/2018(WEDNESDAY)** |
| **Holiday on account of Guru Ravi Dass Jayanti** |
| **WEEK 5 ,DAY 4 ,DATE :01/02/2018(THURSDAY)** |
| **LAB B.ScI:Study of museum specimen(*Mytilus,Pholas,Solen,Pecten,Patella,Limax)*** |
| **WEEK 5,DAY 5 ,DATE :02/02/2018(FRIDAY)** |
| **( LAB) B.ScIIIyear: Study of external morphology of pest Rice grasshopper** |
| **WEEK 5 ,DAY 6 ,DATE :03/02/2018(SATURDAY)**  **( LAB) B.ScIIIyear:Study of extrenal morphology of pest Rice beetle.** |
| **WEEK 6** |
| **ASSIGNMENT:** |
| **WEEK 6,DAY1 ,DATE :05/02/2018(MONDAY)** |
| **B.ScIyear:Test of topic complete type study of cockroach.**  **B.ScIIIyear: Ftae map construction in chick.**  **(LAB) B.ScIyear:Study of museum specimens (*Chiton,Dentalium,Asterias)*** |
| **WEEK 6 ,DAY 2 ,DATE :06/02/2018(TUESDAY)** |
| **B.ScIyear: Problems discussion from above given test.**  **B.ScIIIyear: Test from Fertilization, claeavage,fate map..**  **(LAB) B.ScIyear: Study of museum specimens*( Loligo,Sepia,Octopus,Nautilus)*** |
| **WEEK 6,DAY 3 ,DATE :07/02/2018(WEDNESDAY)** |
| **B.ScIyear:MOLLUSCA;General characters**  **B.ScIIyearI:Problems discussion from above given test .**  **( LAB) B.ScIyear:Study of museum specimens (*Chiton,Dentalium,Asterias)*** |
| **WEEK 6 ,DAY 4 ,DATE :08/02/2018(THURSDAY)** |
| **(LAB) B.ScIyear: Study of museum specimens*( Loligo,Sepia,Octopus,Nautilus*)** |
| **WEEK 6,DAY 5 ,DATE :09/02/2018(FRIDAY)** |
| **(LAB )B.ScIIIyear: Study of external morpholgy of pest Red cotton bug** |
| **WEEK 6 ,DAY 6 ,DATE :10/02/2018(SATURDAY)** |
| **Holiday on account of Maharshi Dayanand Saraswati Jayanti.** |
| **WEEK 7** |
| **ASSIGNMENT:** |
| **WEEK 7,DAY1 ,DATE :12/02/2018(MONDAY)** |
| **BscIyear: Mollusca biodiversity&economic importance**  **BscIIIyear:Gastrulation in invertebates.**  **(LAB) BscIyear: Study of museum specimen(*Echinus,Cucumaria,Ophiothrix*, Balanoglossus)** |
| **WEEK 7 ,DAY 2 ,DATE :13/02/2018(TUESDAY)** |
| **Holiday on account of Maha Shivaratri.** |
| **WEEK 7,DAY 3 ,DATE :14/02/2018(WEDNESDAY)** |
| **B.ScIyear: Mollusca(type study )Pila ,external morphology,str.of shell**  **B.ScIIIyear: Development of frog.**  **(LAB) B.ScIyear: Study of museum specimen(*Echinus,Cucumaria,Ophiothrix,* Balanoglossus)** |
| **WEEK 7 ,DAY 4 ,DATE :15/02/2018(THURSDAY)** |
| **( LAB) B.ScIyear:Study of museum specimen (*Antedon, Astrophyton*)** |
| **WEEK 7,DAY 5 ,DATE :16/02/2018(FRIDAY)** |
| **(LAB) B.ScIIIyear: Study of external morphology of pest Wheat stem borer.** |
| **WEEK 7 ,DAY 6 ,DATE :17/01/2018(SATURDAY)** |
| **(LAB) B.ScIIIyear: Study of external morphology of pest Pumpkin beetle ,Melon fly.** |
| **WEEK 8** |
| **ASSIGNMENT:** |
| **WEEK 8,DAY1 ,DATE :19/02/2018(MONDAY)** |
| **B.ScIyear: Pila (Mantle cavity,pallial complex,integument)**  **B.ScIIIyear:Gastrulation of formation of 3 germ layers in dev, of frog.**  **(LAB) B.ScIyear:Study of permanent slides,Pheretima pharyngeal region,setae of earthworm)** |
| **WEEK 8 ,DAY 2 ,DATE :20/02/2018(TUESDAY)** |
| **B.ScI: Pila (digestive system+respiratory system)**  **B.ScIII:Gastrulation chick.**  **LAB B.ScI: Study of permanent slides sparmatheca of earthworm,mouth parts of coackroach)** |
| **WEEK 8,DAY 3 ,DATE :21/02/2018(WEDNESDAY)** |
| **B.ScIyear: Pila;(blood vascular system,excretory system)**  **B.ScIIIyear: TEST from entire development of frog and chick.**  **(LAB) B.ScIyear:Study of permanent slides,Pheretima pharyngeal region,setae of earthworm)** |
| **WEEK 8 ,DAY 4 ,DATE :22/02/2018(THURSDAY)** |
| **(LAB) B.ScIyear: Study of permanent slides sparmatheca of earthworm,mouth parts of coackroach)** |
| **WEEK 8,DAY 5 ,DATE :23/02/2018(FRIDAY)** |
| **(LAB) B.ScIIIyear: Study of external morphogy of pest vegetables Red pumpkin beetle** |
| **WEEK 8 ,DAY 6 ,DATE :24/02/2018(SATURDAY)** |
| **(LAB) B.ScIIIyear: Study of external morphogy of pest vegetables Melon fly.** |
| **WEEK 9** |
| **ASSIGNMENT:** |
| **WEEK 9,DAY1 ,DATE :26/02/2018(MONDAY)** |
| **B.ScIyear: Pila,nervous+ sense organs**  **B.ScIIIyear: Problems discussion from above given test .**  **(LAB) B.ScIyear: Study of permanent slides revision (spermatheca of earthworm setea)** |
| **WEEK 9 ,DAY 2 ,DATE :27/02/2018(TUESDAY)** |
| **B.ScIyear: Pila, reproductive +copulation.**  **B.ScIIIyear: Elemnetary knowledge of primary organizers**  **(LAB )B.ScIyear: Study of permanent slides (Pediculux, mouth parts of cockroach.** |
| **WEEK 9,DAY 3 ,DATE :28/02/2018(WEDNESDAY)** |
| **VACATION -II** |
| **WEEK 9 ,DAY 4 ,DATE :01/03/2018(THURSDAY)** |
| **VACATION -II** |
| **WEEK 9,DAY 5 ,DATE :02/03/2018(FRIDAY)** |
| **VACATION -II** |
| **WEEK 9 ,DAY 6 ,DATE :03/03/2018(SATURDAY)** |
| **VACATION -II** |
| **WEEK 10** |
| **ASSIGNMENT:** |
| **WEEK 10,DAY1 ,DATE :05/03/2018(MONDAY)** |
| **B.ScIyear: Molluscans:Torsion &detorsion.**  **B.ScIIIyear: Extra embryonic membranes&its types.**  **(LAB) B.ScIyear: Study of permanent slides(Trachea of cockroach,mouth parts of honey bee)** |
| **WEEK 10,DAY 2 ,DATE :06/03/2018(TUESDAY)** |
| **B.ScIyear: Molluca;respiration and foot.**  **B.ScIIIyear: Str. & significance of extra embryonic membranes in birds & mammals.**  **(LAB) BscIyear: Study of permanent slides(Mouth parts of culex male& female)** |
| **WEEK 10,DAY 3 ,DATE :07/03/2018(WEDNESDAY)** |
| **B.ScIyear: Test on topic complete type study of pila .**  **B.ScIIIyear: Test on extra embryonic memb.,knowledge of primary organizers**  **(LAB) B.ScIyear: Study of permanent slides(Trachea of cockroach,mouth parts of honey bee)** |
| **WEEK 10,DAY 4 ,DATE :08/03/2018(THURSDAY)** |
| **(LAB) B.ScIyear: Study of permanent slides(Mouth parts of culex male& female)** |
| **WEEK 10,DAY 5 ,DATE :09/03/2018(FRIDAY)** |
| **(LAB) B.ScIIIyear: Study of external morphology of pest Hadda bettle,Pulse beetle.** |
| **WEEK 10 ,DAY 6 ,DATE :10/03/2018(SATURDAY)** |
| **(LAB) B.ScIIIyear: Study of external morphology of pest Red flour beetle.** |
| **WEEK 11** |
| **ASSIGNMENT:** |
| **WEEK 11,DAY1 ,DATE :12/03/2018(MONDAY)** |
| **B.Sc Iyear: Problems discussion on the topic Pila.**  **B.ScIIIyear: Practice of diagrams related to type extra eembryonic membranes.**  **(LAB) B.ScIyear: Study of permanent slides (mouth parts of female Anopheles)** |
| **WEEK 11,DAY 2 ,DATE :13/03/2018(TUESDAY)** |
| **B.ScIyear: ECHINODERMATA;general characters.**  **B.ScIIIyear: Concepts of competence, molecular basis of competence .**  **(LAB) B.ScIyear: Study of permanent slides of mouth parts of female anopheles** |
| **WEEK 11,DAY 3 ,DATE :14/03/2018(WEDNESDAY)** |
| **B.ScIyear: Echinidermata;biodiversity&economic imp.**  **B.ScIIIyear:Diagrammatic representation successive phase of competence .**  **(LAB) B.ScIyear: Study of permanent slides (mouth parts of female Anopheles)** |
| **WEEK 11,DAY 4 ,DATE :15/03/2018(THURSDAY)** |
| **(LAB) B.ScIyear: Study of permanent slides (mouth parts of female Anopheles)** |
| **WEEK 11,DAY 5 ,DATE :16/03/2018(FRIDAY)** |
| **(LAB) B.ScIIIyear: Study of external morphology of pest Grain &flour moth.** |
| **WEEK 11 ,DAY 6 ,DATE :17/03/2018(SATURDAY)** |
| **( LAB) B.ScIIIyear: Study of external morphology of pest lesser grain borer.** |
| **WEEK 12** |
| **ASSIGNMENT:** |
| **WEEK 12,DAY1 ,DATE :19/03/2018(MONDAY)** |
| **B.ScIyear: Echinodermata ;starfish (type study)**  **B.ScIIIyear: Concept of determination.**  **(LAB) B.ScIyear: Study of permanent slides of (mouth parts of house fly)** |
| **WEEK 12,DAY 2 ,DATE :20/03/2018(TUESDAY)** |
| **B.ScI: External morphology of starfish.**  **B.ScIII: Concept of determination.**  **LAB BSCI: Study of permanent slides (mouth parts of cockroach,statocyst of prawn)** |
| **WEEK 12,DAY 3 ,DATE :21/03/2018(WEDNESDAY)** |
| **B.ScIyear: Starfish;body wall+endoskeleton+coelom+digestive sys.)**  **B.ScIIIyear: Tyoes, origin &genetic code of differentiation.**  **(LAB) B.ScIyear: Study of permanent slides of (mouth parts of house fly)** |
| **WEEK 12,DAY 4 ,DATE :22/03/2018(THURSDAY)** |
| **(LAB) B.ScIyear: Study of permanent slides (mouth parts of cockroach,statocyst of prawn)** |
| **WEEK 12,DAY 5 ,DATE :23/03/2018(FRIDAY)** |
| **Holiday on account of Shahidi diwas.** |
| **WEEK 12 ,DAY 6 ,DATE :24/03/2018(SATURDAY)** |
| **( LAB) B.ScIIIyear: Study of permanent slides of developmental stages of frog(early blastula,late blastula)** |
| **WEEK 13** |
| **ASSIGNMENT:** |
| **WEEK 13,DAY1 ,DATE :26/03/2018(MONDAY)** |
| **B.ScIyear: Starfish;Water vascular system,+circulatory system.**  **B.ScIIIyear: Levels of differentiation, examples of differentiation.**  **(LAB) B.ScIyear: Study of permanent slides (Glochidium larva ,Radula of Pila, Osphradium of Pila)** |
| **WEEK 13,DAY 2 ,DATE :27/03/2018(TUESDAY)** |
| **B.ScIyear: Starfish;excretory+nervous+respiratory+life history&development.**  **B.ScIIIyear: Concepts of regeneration .**  **(LAB) B.ScIyear: Study of permanent slides(t.s. of arm of starfish, pedicellariae of starfish,anterior end of Balanoglossus.)** |
| **WEEK 13,DAY 3 ,DATE :28/03/2018(WEDNESDAY)** |
| **B.ScIyear: Echinoderm larvae.**  **B.ScIIIyear: Regeneration ability in chordates.**  **(LAB) B.ScIyear: Study of permanent slides (Glochidium larva ,Radula of Pila, Osphradium of Pila)** |
| **WEEK 13,DAY 4 ,DATE :29/03/2018(THURSDAY)** |
| **Holiday on account of Mahavir jayanti.** |
| **WEEK 13,DAY 5 ,DATE :30/03/2018(FRIDAY)** |
| **(LAB) B.ScIIIyear: Study of permanent slides of developmental stages of frog;(neural tube stage, differentiation of mesoderm,notochord&gut)** |
| **WEEK 13 ,DAY 6 ,DATE :31/03/2018(SATURDAY)** |
| **(LAB) B.ScIIIyear: Study of permanent slides of developmental stages of frog;External gill stageof tadpole,fully formed tadpole larva)**  **:study of permanent slides of development of chick(18hr,24hr)** |
| **WEEK 14** |
| **ASSIGNMENT:** |
| **WEEK 14,DAY1 ,DATE :02/04/2018(MONDAY)** |
| **B.ScIyear: Echinoderm Aristotle lantern.**  **B.ScIIIyear: Test on topics competence,differentiation,regeneration.**  **(LAB) B.ScIyear: Study of permanent slides of t.s.Balanoglossus through branchiogenital region)**  **: dissection study Earthworm (digestive +reproductive +nervous).** |
| **WEEK 14,DAY 2 ,DATE :03/04/2018(TUESDAY)** |
| **B.ScIyear: Test ;type study of pila.**  **B.ScIIIyear: Categories and types of regeneration.**  **(LAB) B.ScIyear: Dissecton study Cockroach(digestive +reproductive+nervous )** |
| **WEEK 14,DAY 3 ,DATE :04/04/2018(WEDNESDAY)** |
| **B.ScIyear: Problems discussion from above given test.**  **B.ScIIIyear: Mechanism of regeneration of limb of newt .**  **(LAB) B.ScIyear: Study of permanent slides (pedicellariae of starfish,t.s. of anterior end of Balanoglossus)** |
| **WEEK 14,DAY 4 ,DATE :05/04/2018(THURSDAY)** |
| **(LAB) B.ScIyear: Dissecton study Cockroach(digestive +reproductive+nervous )** |
| **WEEK 14,DAY 5 ,DATE :06/04/2018(FRIDAY)** |
| **(LAB) B.ScIIIyear: Study of permanent slides of developmental chick stages(36hr,48hr,72)** |
| **WEEK 14 ,DAY 6 ,DATE :07/04/2018(SATURDAY)** |
| **( LAB) B.ScIIIyear: Project report on topics ;Apiculture,Sericulture.** |
| **WEEK 15** |
| **ASSIGNMENT:** |
| **WEEK 15,DAY1 ,DATE :09/04/2018(MONDAY)** |
| **B.ScIyear: Hemichordates;general characters.**  **B.ScIIIyear: Test on regeneration, fertilization, competence.**  **( LAB) B.ScIyear: Study of salivary glands of drosophila** |
| **WEEK 15,DAY 2 ,DATE :10/04/2018(TUESDAY)** |
| **B.ScIyear: Affinities of hemichordates.**  **B.ScIIIyear: Revision&problems discussion.**  **(LAB) B.ScIyear: Study of polytene chromosome of Drosophila.** |
| **WEEK 15,DAY 3 ,DATE :11/04/2018(WEDNESDAY)** |
| **BscIyear: Balanoglossus (type study)**  **BscIIIyear: Revision of unit 1**  **(LAB) BscIyear: Dissecton study Cockroach(digestive +reproductive+nervous )** |
| **WEEK 15,DAY 4 ,DATE :12/04/2018(THURSDAY)** |
| **(LAB) B.ScIyear: Study of salivary glands of Drosophila , & polytene chr.)** |
| **WEEK 15,DAY 5 ,DATE :13/04/2018(FRIDAY)** |
| **( LAB) B.ScIII: Revision.** |
| **WEEK 15 ,DAY 6 ,DATE :14/04/2018(SATURDAY)** |
| **Holiday on account of Vaisakhi & Dr B.R. Ambedkar’s Jayanti.** |
| **WEEK 16** |
| **ASSIGNMENT:** |
| **WEEK 16,DAY1 ,DATE :16/04/2018(MONDAY)** |
| **B.ScIyear:Balanoglossus;external morphology ;body wall.**  **B.ScIIIyear: Revision of unit 2**  **(LAB) B.ScIyear: Genetics, numericals based on three point test cross.** |
| **WEEK 16,DAY 2 ,DATE :17/04/2018(TUESDAY)** |
| **B.ScIyear: Balanoglossus;coelom,skeleton+digestive +resp.+circulatory sys.**  **B.ScIIIyear:Revision of unit 3**  **(LAB) B.ScIyear: Project report ;Vermicomposting, pearl culture, Apiculture** |
| **WEEK 16,DAY 3 ,DATE :18/04/2018(WEDNESDAY)** |
| **Holiday on account of Maharshi Pasuram Jayanti** |
| **WEEK 16,DAY 4 ,DATE :19/04/2018(THURSDAY)** |
| **(LAB) B.ScIyear: Genetics, numericals based on three point test cross.**  **;Project report ;Vermicomposting, pearl culture, Apiculture** |
| **WEEK 16,DAY 5 ,DATE :20/04/2018(FRIDAY)** |
|  |
| **WEEK 16 ,DAY 6 ,DATE :21/04/2018(SATURDAY)** |
|  |
| **WEEK 17** |
| **ASSIGNMENT:** |
| **WEEK 17,DAY1 ,DATE :23/04/2018(MONDAY)** |
| **B.Sc Iyear: Revision.**  **( LAB) B.ScIyeear: Revision.** |
| **WEEK 17,DAY 2 ,DATE :24/04/2018(TUESDAY)** |
| **B.Sc Iyear: Revision.**  **( LAB) B.ScIyear: Revision.** |
| **WEEK 17,DAY 3 ,DATE :25/04/2018(EDNESDAY)** |
| **B.Sc Iyear: Revision.**  **( LAB) B.ScIyear: Revision.** |
| **WEEK 17,DAY 4 ,DATE :26/04/2018(THURSDAY)** |
| **( LAB) BscIyear: Revision.** |
| **WEEK 17,DAY 5 ,DATE :27/04/2018(FRIDAY)** |
|  |
| **WEEK 17 ,DAY 6 ,DATE :28/04/2018(SATURDAY)** |
|  |
| **WEEK 18** |
| **ASSIGNMENT:** |
| **WEEK 18,DAY1 ,DATE :30/04/2018(MONDAY)** |
| **B.Sc Iyear: Revision.**  **( LAB) B.ScIyear: Revision.** |