Saraswati Mahila Mahavidyalaya, Palwal

**LessonPlan**

**Name of the Assistant/Associate Professor:Lokesh Kumari**

**Class and Section: B. Sc. Medical ( 1st year, 2nd year, 3rd year)**

**Name of subject:Zoology**

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

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

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| **WEEK 1** |
| **ASSIGNMENT:** |
| **WEEK 1,DAY1 ,DATE :01/01/2018(MONDAY)** |
| **B.Sc. 1st year- Theories of heredity and Mendal’s contribution in genetics .**  **B.Sc. 2nd year- Introduction and characterstics of class Amphibian.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Necturus, Amphiuma, Salmandra.** |
| **WEEK 1 ,DAY 2 ,DATE :02/01/2018(TUESDAY)** |
| **B.Sc. 1st year- Principles of inheritance and their significance.**  **B.Sc. 2nd year- Classification and economic importance of class Amphibia.**  **B.Sc. 2nd year( lab)- Study of museum specimens- Proteus, Amblystoma.** |
| **WEEK 1,DAY 3 ,DATE :03/01/2018(WEDNESDAY)** |
| **B.Sc. 1st year-Epistasis, Complimentary, Supplimentary. Polymeric gene inheritance.**  **B.Sc. 2nd year- General charactersics and morphology of Ranatigrina.**  **B.Sc. 2nd year( lab)- Study of museum specimens- Necturus, Amphiuma, Salmandra.** |
| **WEEK 1 ,DAY 4 ,DATE :04/01/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens- Proteus, Amblystoma.** |
| **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)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens- Necturus, Amphiuma, Salmandra, Proteus, Amblystoma.**  **B.Sc. 3rd year( lab)- Demonstration of Aerobic respiration.** |
| **WEEK 2** |
| **ASSIGNMENT:** |
| **WEEK 2,DAY1 ,DATE :08/01/2018(MONDAY)** |
| **B.Sc. 1st year- Inhibitors, duplicate, lethal, polygenic inheritance, pleiotrophy.**  **B.Sc. 2nd year- Endoskeleton of Ranatigrina.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Bufo, Rana, Axolotle larva.** |
| **WEEK 2 ,DAY 2 ,DATE :09/01/2018(TUESDAY)** |
| **B.Sc. 1st year- Linkage, theory of linkage and its significance.**  **B.Sc. 2nd year- Digestive system of Ranatigrina .**  **B.Sc. 2nd year( lab)- Study of museum specimens-Alytes, Hemidactylus, Calotes.** |
| **WEEK 2,DAY 3 ,DATE :10/01/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Crossing over its mechanism and significance.**  **B.Sc. 2nd year- Circulatory system of Ranatigrina.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Bufo, Rana, Axolotle larva.** |
| **WEEK 2 ,DAY 4 ,DATE :11/01/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Alytes, Hemidactylus, Calotes.** |
| **WEEK 2,DAY 5 ,DATE :12/01/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Bufo, Rana, Axolotle larva.**  **B.Sc. 3rd year( lab)- Demonstration of Anerobic respiration.** |
| **WEEK 2 ,DAY 6 ,DATE :13/01/2018(SATURDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Alytes, Hemidactylus, Calotes.**  **B.Sc. 3rd year( lab)- Detection of protein in a given sample.** |
| **WEEK 3** |
| **ASSIGNMENT:** |
| **WEEK 3,DAY1 ,DATE :15/01/2018(MONDAY)** |
| **B.Sc. 1st year- Revision and discussion.**  **B.Sc. 2nd year- Nervous system of Ranatigrina.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Draco,Phrynosoma,Chamaeleon.** |
| **WEEK 3 ,DAY 2 ,DATE :16/01/2018(TUESDAY)** |
| **B.Sc. 1st year- Sex determination and its mechanism.**  **B.Sc. 2nd year- Structure and working of eye, ear, olfactory and gustatory organs of Rana.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Varanus ,Python,Typhlops.** |
| **WEEK 3,DAY 3 ,DATE :17/01/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Sex linked inheritance.**  **B.Sc. 2nd year-urinogenital system of Ranatigrina.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Draco,Phrynosoma,Chamaeleon.** |
| **WEEK 3 ,DAY 4 ,DATE :18/01/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Varanus ,Python,Typhlops.** |
| **WEEK 3,DAY 5 ,DATE :19/01/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Draco,Phrynosoma,Chamaeleon.**  **B.Sc. 3rd year( lab)-Demonstration of monometric determination of R.Q.** |
| **WEEK 3 ,DAY 6 ,DATE :20/01/2018(SATURDAY)**  **B.Sc. 2nd year( lab)- Study of museum specimens-Varanus ,Python,Typhlops.**  **B.Sc. 3rd year( lab)-Determination of carbohydrates in a given sample.** |
| **WEEK 4** |
| **ASSIGNMENT:** |
| **WEEK 3,DAY1 ,DATE :22/01/2018(MONDAY)** |
| **Holiday on account of BasantPanchmi.** |
| **WEEK 4 ,DAY 2 ,DATE :23/01/2018(TUESDAY)** |
| **B.Sc. 1st year- Sex –limited and sex influenced gene inheritance**  **B.Sc. 2nd year- Rivisionn and discussion.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Eryx, Ptyas, Bunguras.** |
| **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)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Eryx, Ptyas, Bunguras.** |
| **WEEK 4,DAY 5 ,DATE :26/01/2018(FRIDAY)** |
| **Holiday on account of Republic Day.** |
| **WEEK 4 ,DAY 6 ,DATE :27/01/2018(SATURDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Eryx, Ptyas, Bunguras.**  **B.Sc. 3rd year( lab)-Determination of Ph in soil samples.** |
| **WEEK 5** |
| **ASSIGNMENT:** |
| **WEEK 5,DAY1 ,DATE :29/01/2018(MONDAY)** |
| **B.Sc. 1st year- Sex –Cytoplasmic inheritance its mechanism and significance.**  **B.Sc. 2nd year- Origin ,evolutionary trend and tree of amphibians.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Naja, chelone, Gravialis, Hydrus.** |
| **WEEK 5 ,DAY 2 ,DATE :30/01/2018(TUESDAY)** |
| **B.Sc. 1st year- Sex –Rivisionn and discussion.**  **B.Sc. 2nd year- Parental care in Amphibians.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Viper, Testudo, Crocodilus.** |
| **WEEK 5,DAY 3 ,DATE :31/01/2018(WEDNESDAY)** |
| **Holiday on account of Guru Ravi DassJayanti** |
| **WEEK 5 ,DAY 4 ,DATE :01/02/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Naja, chelone, Gravialis, Viper, Hydrus.** |
| **WEEK 5,DAY 5 ,DATE :02/02/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Naja, chelone, Gravialis, Hydrus.**  **B.Sc. 3rd year( lab)- Determination of Ph in water samples.** |
| **WEEK 5 ,DAY 6 ,DATE :03/02/2018(SATURDAY)**  **B.Sc. 2nd year( lab)- Study of museum specimens-Viper, Testudo, Crocodilus.**  **B.Sc. 3rd year( lab)-Demostration of soil density and water holding capacity** |
| **WEEK 6** |
| **ASSIGNMENT:** |
| **WEEK 6,DAY1 ,DATE :05/02/2018(MONDAY)** |
| **B.Sc. 1st year- Sex –Multiple allelism its significance and examples.**  **B.Sc. 2nd year-General characteristics of classsReptilia.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Anus, Milvus, Casuarius.** |
| **WEEK 6 ,DAY 2 ,DATE :06/02/2018(TUESDAY)** |
| **B.Sc. 1st year- Sex –Inheritance of ABO and RH blood group.**  **B.Sc. 2nd year- Classification and economic importance of reptiles.**  **B.Sc. 2nd year( lab)- Study of museum specimens- Pavo, Ardea.** |
| **WEEK 6,DAY 3 ,DATE :07/02/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Sex- Introduction to human genetics and karyotyping.**  **B.Sc. 2nd year-Classification and morphology of Hemidactylus.**  **B.Sc. 2nd year( lab)- Study of museum specimens- Anus, Milvus, Casuarius, Testudo,**  **Crocodilus.** |
| **WEEK 6 ,DAY 4 ,DATE :08/02/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens- Pavo, Ardea.** |
| **WEEK 6,DAY 5 ,DATE :09/02/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Anus, Milvus, Casuarius,Pavo, Ardea.**  **B.Sc. 3rd year( lab)-Study of community structure by quadrate method.** |
| **WEEK 6 ,DAY 6 ,DATE :10/02/2018(SATURDAY)** |
| **Holiday on account of MaharshiDayanandSaraswatiJayanti.** |
| **WEEK 7** |
| **ASSIGNMENT:** |
| **WEEK 7,DAY1 ,DATE :12/02/2018(MONDAY)** |
| **B.Sc. 1st year- Mechanism and significance of chromosomal banding.**  **B.Sc. 2nd year-Endoskeleton of Hemidactylus.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Eudynamis, Tyto, Alcedo, Ehidna,**  **Didelphis.** |
| **WEEK 7 ,DAY 2 ,DATE :13/02/2018(TUESDAY)** |
| **Holiday on account of MahaShivaratri.** |
| **WEEK 7,DAY 3 ,DATE :14/02/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Sex- Various types of chromosomal abnormalities.**  **B.Sc. 2nd year-Circulatory and respiratory system of Hemidactylus.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Eudynamis, Tyto, Alcedo.** |
| **WEEK 7 ,DAY 4 ,DATE :15/02/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Ehidna, Didelphis.** |
| **WEEK 7,DAY 5 ,DATE :16/02/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Eudynamis, Tyto, Alcedo.**  **B.Sc. 3rd year( lab)- Study of economicaly used plant part – Pulses.** |
| **WEEK 7 ,DAY 6 ,DATE :17/01/2018(SATURDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens-Ehidna, Didelphis.**  **B.Sc. 3rd year( lab)- Study of economicaly used plant part – Vegetables.** |
| **WEEK 8** |
| **ASSIGNMENT:** |
| **WEEK 8,DAY1 ,DATE :19/02/2018(MONDAY)** |
| **B.Sc. 1st year- Inborn error of metabolism in man.**  **B.Sc. 2nd year-Structure of ear and urinogenital system of Hemidactylus.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Macropus, Mcaque, Hystrix.** |
| **WEEK 8 ,DAY 2 ,DATE :20/02/2018(TUESDAY)** |
| **B.Sc. 1st year- Chemical nature and evidence of genetic material.**  **B.Sc. 2nd year-Structure of eye and nervous system of Hemidactylus.**  **B.Sc. 2nd year( lab)- Study of museum specimens- Loris, Felis, Funambulus.** |
| **WEEK 8,DAY 3 ,DATE :21/02/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Structure and functions of nucleic acid.**  **B.Sc. 2nd year-Origin, evolution of Reptiles and poisonous apparatus in snakes.**  **B.Sc. 2nd year( lab)- Study of museum specimens- Macropus, Mcaque, Hystrix.** |
| **WEEK 8 ,DAY 4 ,DATE :22/02/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens- Loris, Felis, Funambulus.** |
| **WEEK 8,DAY 5 ,DATE :23/02/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens- Macropus, Mcaque, Hystrix.**  **B.Sc. 3rd year( lab)- Study of economicaly used plant part – Fiber plants.** |
| **WEEK 8 ,DAY 6 ,DATE :24/02/2018(SATURDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens- Loris, Felis, Funambulus.**  **B.Sc. 3rd year( lab)- Study of economicaly used plant part – Oil producing plant.** |
| **WEEK 9** |
| **ASSIGNMENT:** |
| **WEEK 9,DAY1 ,DATE :26/02/2018(MONDAY)** |
| **B.Sc. 1st year- Different types of nucleic acids.**  **B.Sc. 2nd year-Revision.**  **B.Sc. 2nd year( lab)- Study of museum specimens- Panthera.** |
| **WEEK 9 ,DAY 2 ,DATE :27/02/2018(TUESDAY)** |
| **B.Sc. 1st year- Structure and various types of R.N.A.**  **B.Sc. 2nd year-Classification, general and unique characters of class Aves.**  **B.Sc. 2nd year( lab)- Study of museum specimens- Canis** |
| **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.Sc. 1st year- Central dogma and semiconservative nature of D.N.A.**  **B.Sc. 2nd year-Morphology and structure of feathers in *Columba livia***  **B.Sc. 2nd year( lab)- Study of museum specimens-Panthera, Pteropus, Herpestis, Canis.** |
| **WEEK 10,DAY 2 ,DATE :06/03/2018(TUESDAY)** |
| **B.Sc. 1st year- Replication of D.N.A. and its significance.**  **B.Sc. 2nd year- development of feathers and flight muscle of Columba livia.**  **B.Sc. 2nd year( lab)- Study of museum specimens- Capra.**  **Study of permanent slides of mammals – V.S. of skin, T.S. of stomach and intestine.** |
| **WEEK 10,DAY 3 ,DATE :07/03/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Mechanism of D.N.A. replication.**  **B.Sc. 2nd year- Endoskeleton of Columba livia.**  **B.Sc. 2nd year( lab)- Study of museum specimens-Panthera, Pteropus, Herpestis, Canis.** |
| **WEEK 10,DAY 4 ,DATE :08/03/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens- Capra.**  **Study of permanent slides of mammals – V.S. of skin, T.S. of stomach and intestine.** |
| **WEEK 10,DAY 5 ,DATE :09/03/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens- Panthera, Pteropus, Herpestis, Canis.**  **B.Sc. 3rd year( lab)- Study of economicaly used plant part – Fiber plants.** |
| **WEEK 10 ,DAY 6 ,DATE :10/03/2018(SATURDAY)** |
| **B.Sc. 2nd year( lab)- Study of museum specimens- Capra.**  **Study of permanent slides of mammals – V.S. of skin, T.S. of stomach and intestine.**  **B.Sc. 3rd year( lab)- Study of economicaly used plant part – Fiber plants.** |
| **WEEK 11** |
| **ASSIGNMENT:** |
| **WEEK 11,DAY1 ,DATE :12/03/2018(MONDAY)** |
| **B.Sc. 1st year-Transcription and mechanism of transcription.**  **B.Sc. 2nd year-Respiratory system and its mechanism in Columba livia.**  **B.Sc. 2nd year( lab)-Study of permanent slides of mammals – T.S. of Liver, Lung, Kidney.** |
| **WEEK 11,DAY 2 ,DATE :13/03/2018(TUESDAY)** |
| **B.Sc. 1st year- Translation and its mechanism.**  **B.Sc. 2nd year- Circulatory system of Columba livia.**  **B.Sc. 2nd year( lab)-Study of permanent slides of mammals – T.S. of Pancrease, Ovary and Testis.** |
| **WEEK 11,DAY 3 ,DATE :14/03/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Rivision and discussion.**  **B.Sc. 2nd year- Nervous system of Columba livia.**  **B.Sc. 2nd year( lab)-Study of permanent slides of mammals – T.S. of Liver, Lung, Kidney.** |
| **WEEK 11,DAY 4 ,DATE :15/03/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)-Study of permanent slides of mammals – T.S. of Pancrease, Ovary and Testis.** |
| **WEEK 11,DAY 5 ,DATE :16/03/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)-Study of permanent slides of mammals – T.S. of Liver, Lung, Kidney.**  **B.Sc. 3rd year( lab)- Study of economicaly used plant part producing– Spices.** |
| **WEEK 11 ,DAY 6 ,DATE :17/03/2018(SATURDAY)** |
| **B.Sc. 2nd year( lab)-Study of permanent slides of mammals – T.S. of Pancrease, Ovary and Testis.**  **B.Sc. 3rd year( lab)- Study of economicaly used plant part producing – Timber.** |
| **WEEK 12** |
| **ASSIGNMENT:** |
| **WEEK 12,DAY1 ,DATE :19/03/2018(MONDAY)** |
| **B.Sc. 1st year- Characters , discovery and significance of Genetic code.**  **B.Sc. 2nd year- Sense organs of Columba livia.**  **B.Sc. 2nd year( lab)-Dissections : Digestive and urinogenital system of Hemidactylus.** |
| **WEEK 12,DAY 2 ,DATE :20/03/2018(TUESDAY)** |
| **B.Sc. 1st year- Sources of genetic variation : mutation.**  **B.Sc. 2nd year- Urinogenital system of Hemidactylus.**  **B.Sc. 2nd year( lab)- Dissections : Arterial and venous system of Hemidactylus.** |
| **WEEK 12,DAY 3 ,DATE :21/03/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Various types of mutations.**  **B.Sc. 2nd year- Flight adaptations and migration in Aves.**  **B.Sc. 2nd year( lab)- Dissections : Digestive and urinogenital system of Hemidactylus.** |
| **WEEK 12,DAY 4 ,DATE :22/03/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Dissections : Arterial and venous system of Hemidactylus.** |
| **WEEK 12,DAY 5 ,DATE :23/03/2018(FRIDAY)** |
| **Holiday on account ofShahididiwas.** |
| **WEEK 12 ,DAY 6 ,DATE :24/03/2018(SATURDAY)** |
| **B.Sc. 2nd year( lab)- Dissections : Arterial and venous system of Hemidactylus.**  **Digestive and urinogenital system of Hemidactylus.**  **B.Sc. 3rd year( lab)- Study of economicaly important medicinal plants.** |
| **WEEK 13** |
| **ASSIGNMENT:** |
| **WEEK 13,DAY1 ,DATE :26/03/2018(MONDAY)** |
| **B.Sc. 1st year- Role of mutation in evolution and genetic variation.**  **B.Sc. 2nd year- Revision and discussion.**  **B.Sc. 2nd year( lab)- Dissections : Digestive and urinogenital system of Rat.** |
| **WEEK 13,DAY 2 ,DATE :27/03/2018(TUESDAY)** |
| **B.Sc. 1st year- Introduction to chromosomal aberration, deletion.**  **B.Sc. 2nd year- Characterstics, classification and affinities of mammals.**  **B.Sc. 2nd year( lab)- Dissections : Arterial and venous system of Rat.** |
| **WEEK 13,DAY 3 ,DATE :28/03/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Duplication and translocation of genes.**  **B.Sc. 2nd year- Classification and morphology of Rattusrattus.**  **B.Sc. 2nd year( lab)- Dissections : Digestive and urinogenital,Arterial and venous system of**  **Rat.** |
| **WEEK 13,DAY 4 ,DATE :29/03/2018(THURSDAY)** |
| **Holiday on account of Mahavirjayanti.** |
| **WEEK 13,DAY 5 ,DATE :30/03/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Dissections : Digestive and urinogenital system of Rat.**  **B.Sc. 3Rd year( lab)- Study of preparation of Tissue culture medium.** |
| **WEEK 13 ,DAY 6 ,DATE :31/03/2018(SATURDAY)** |
| **B.Sc. 2nd year( lab)- Dissections : Arterial and venous system of Rat.**  **B.Sc. 3rd year( lab)- Study of technique of sterilization.** |
| **WEEK 14** |
| **ASSIGNMENT:** |
| **WEEK 14,DAY1 ,DATE :02/04/2018(MONDAY)** |
| **B.Sc. 1st year- Revision and discussion.**  **B.Sc. 2nd year- Endoskeleton of Rattusrattus.**  **B.Sc. 2nd year( lab)- Skeleton study : Rana and Varanus.** |
| **WEEK 14,DAY 2 ,DATE :03/04/2018(TUESDAY)** |
| **B.Sc. 1st year- Introduction, significance of numerical mutation, aneuploidy.**  **B.Sc. 2nd year- Digestive study of Rattusrattus.**  **B.Sc. 2nd year( lab)- Skeleton study : Rattusrattus.** |
| **WEEK 14,DAY 3 ,DATE :04/04/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Various aspects of polyploidy.**  **B.Sc. 2nd year- Respiratory system of Rattusrattus.**  **B.Sc. 2nd year( lab)- Skeleton study- Rana and Varanus.** |
| **WEEK 14,DAY 4 ,DATE :05/04/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Skeleton study : Rattusrattus.** |
| **WEEK 14,DAY 5 ,DATE :06/04/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Skeleton study- Rana and Varanus.**  **B.Sc. 3rd year( lab)- Revision.** |
| **WEEK 14 ,DAY 6 ,DATE :07/04/2018(SATURDAY)** |
| **B.Sc. 2nd year( lab)- Skeleton study : Rattusrattus.**  **B.Sc. 3rd year( lab)- Revision.** |
| **WEEK 15** |
| **ASSIGNMENT:** |
| **WEEK 15,DAY1 ,DATE :09/04/2018(MONDAY)** |
| **B.Sc. 1st year- Transgenesis and transgenetic animal.**  **B.Sc. 2nd year- Circulatory system of Rattusrattus.**  **B.Sc. 2nd year( lab)-Haematin crystal preparation.** |
| **WEEK 15,DAY 2 ,DATE :10/04/2018(TUESDAY)** |
| **B.Sc. 1st year- D.N.A. finger printing and Southern blotting.**  **B.Sc. 2nd year- Nervous system of Rattusrattus.**  **B.Sc. 2nd year( lab)- Estimation of abnormal urine constituents.** |
| **WEEK 15,DAY 3 ,DATE :11/04/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Eugenics and its negative and positive aspects.**  **B.Sc. 2nd year- Sense organs of Rattusrattus.**  **B.Sc. 2nd year( lab)-Haematin crystal preparation.** |
| **WEEK 15,DAY 4 ,DATE :12/04/2018(THURSDAY)** |
| **B.Sc. 2nd year-(lab) - Estimation of abnormal urine constituents.** |
| **WEEK 15,DAY 5 ,DATE :13/04/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Estimation of abnormal urine constituents.**  **B.Sc. 2nd year( lab)- Estimation of abnormal urine constituents.**  **B.Sc. 3rd year( lab)- Revision** |
| **WEEK 15 ,DAY 6 ,DATE :14/04/2018(SATURDAY)** |
| **Holiday on account ofVaisakhi& Dr B.R. Ambedkar’sJayanti.** |
| **WEEK 16** |
| **ASSIGNMENT:** |
| **WEEK 16,DAY1 ,DATE :16/04/2018(MONDAY)** |
| **B.Sc. 1st year- Euthenic and euphenics.**  **B.Sc. 2nd year- Excretory system of Rattusrattus.**  **B.Sc. 2nd year( lab)- Revision** |
| **WEEK 16,DAY 2 ,DATE :17/04/2018(TUESDAY)** |
| **B.Sc. 1st year- Genetic counseling.**  **B.Sc. 2nd year- Reproductive system of Rattusrattus and adaptive radiations, dentition in mammals.**  **B.Sc. 2nd year( lab)- Revision.** |
| **WEEK 16,DAY 3 ,DATE :18/04/2018(WEDNESDAY)** |
| **Holiday on account ofMaharshiPasuramJayanti** |
| **WEEK 16,DAY 4 ,DATE :19/04/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Revision.** |
| **WEEK 16,DAY 5 ,DATE :20/04/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Revision.** |
| **WEEK 16 ,DAY 6 ,DATE :21/04/2018(SATURDAY)** |
| **B.Sc. 2nd year( lab)- Revision.** |
| **WEEK 17** |
| **ASSIGNMENT:** |
| **WEEK 17,DAY1 ,DATE :23/04/2018(MONDAY)** |
| **B.Sc. 1st year- Revision.**  **B.Sc. 2nd year- Revision.**  **B.Sc. 2nd year( lab)- Revision** |
| **WEEK 17,DAY 2 ,DATE :24/04/2018(TUESDAY)** |
| **B.Sc. 1st year- Revision.**  **B.Sc. 2nd year- Revision.**  **B.Sc. 2nd year( lab)- Revision** |
| **WEEK 17,DAY 3 ,DATE :25/04/2018(WEDNESDAY)** |
| **B.Sc. 1st year- Revision.**  **B.Sc. 2nd year- Revision.**  **B.Sc. 2nd year( lab)- Revision** |
| **WEEK 17,DAY 4 ,DATE :26/04/2018(THURSDAY)** |
| **B.Sc. 2nd year( lab)- Revision.** |
| **WEEK 17,DAY 5 ,DATE :27/04/2018(FRIDAY)** |
| **B.Sc. 2nd year( lab)- Revision.** |
| **WEEK 17 ,DAY 6 ,DATE :28/04/2018(SATURDAY)** |
| **B.Sc. 2nd year( lab)- Revision.** |
| **WEEK 18** |
| **ASSIGNMENT:** |
| **WEEK 18,DAY1 ,DATE :30/04/2018(MONDAY)** |
| **B.Sc. 1st year- Revision.**  **B.Sc. 2nd year- Revision.**  **B.Sc. 2nd year( lab)- Revision** |