Saraswati Mahila Mahavidyalaya, Palwal

**LessonPlan :**

**Name of the Assistant/Associate Professor:Ms.Sunita Sharma**

**Class and Section:B.sc IIIrd(Medical+ Non Med Sec A),B.sc.IInd (Medical)**

**Name of subject: Inorganic Chemistry**

**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.ScIIIrd Sec B (Lab) – To Standardize the given acid solution PH metrically.**  **B.ScIIIrd Sec A (Lab) - ToStandardize the given acid solution PH metrically.** |
| **WEEK 1 ,DAY 2 ,DATE :02/01/2018(TUESDAY)** |
| **B.ScIIIrd Sec B (Lab) – Observations and Calculations.**  **B.ScIIIrd Sec A (Lab) - Observations and Calculations.** |
| **WEEK 1,DAY 3 ,DATE :03/01/2018(WEDNESDAY)** |
| **B.ScIIIrd(Med)– Definition, nomenclature of organometallic compounds.**  **B.ScIIIrdSec A (Lab) – to standardise the given acid acid pH metrically.** |
| **WEEK 1 ,DAY 4 ,DATE :04/01/2018(THURSDAY)** |
| **B.ScIIIrd(Med)– Classification of organometallic compounds.** |
| **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. IIIrdNon-Med (N.M). – Definition and nomenclature of organometallic compounds.**  **B.Sc. IIIrdMed. – Lanthanides –Introduction, series, electronic structure.**  **B.Sc. IIndPractical. – To detect given organic compound.** |
| **WEEK 2** |
| **ASSIGNMENT:** |
| **WEEK 2,DAY1 ,DATE :07/01/2018(MONDAY)** |
| **B.ScIIIrd Sec B (Lab) – To determine the strength of given acid solution potentiometrically.**  **B.ScIIIrdSec A (Lab) - To determine the strength of given acid solution potentio metrically.** |
| **WEEK 2,DAY2 ,DATE :08/01/2018(TUESDAY)** |
| **B.ScIIIrd Sec B – Observation and calculation.**  **B.ScIIIrdSec A - Observation and calculation.** |
| **WEEK 2 ,DAY 3 ,DATE :09/01/2018(WEDNESDAY)** |
| **B.ScIIIrd – Preparation, properties and application of alkyl of lithium and Al compounds.**  **B.ScIIIrdSec A (Lab) - To determine the strength of given acid solution potentiometrically** |
| **WEEK 2,DAY 4 ,DATE :10/01/2018(THURSDAY)** |
| **B.ScIIIrd – Preparation, properties and application of Hg and Sn.** |
| **WEEK 2 ,DAY 5 ,DATE :11/01/2018(FRIDAY)** |
| **B.ScIIIrd N.M– Classificationof organometallic compounds.**  **B.ScIIIrd Med – Oxidation, magnetic properties of lanthanides.**  **B.ScIInd Med, Practical – Writing of practical experiment.**  **B.ScIIndNon.Med, Practical – Writing of practical experiment.** |
| **WEEK 2,DAY 6 ,DATE :12/01/2018(SATURDAY)** |
| **B.ScIInd Med – Ionic radii and lanthanide contraction.**  **B.ScIInd Med– To detect given organic compound.**  **B.ScIInd N.M– To detect given organic compound.** |
| **WEEK 3** |
| **ASSIGNMENT:** |
| **WEEK 3,DAY1 ,DATE :15/01/2018(MONDAY)** |
| **B.ScIIIrd Sec B – To analyse the mixture of acid and basic radicals by dry and wet test.**  **B.ScIIIrd Sec A - To analyse the mixture of acid and basic radicals by dry and wet test.** |
| **WEEK 3 ,DAY 2 ,DATE :16/01/2018(TUESDAY)** |
| **B.ScIIIrd Sec B – Writing Experiment in file.**  **B.ScIIIrd Sec A - Writing Experiment in file.** |
| **WEEK 3,DAY 3 ,DATE :17/01/2018(WEDNESDAY)** |
| **B.ScIIIrd– Olefin Complexes.**  **B.ScIIIrd Sec A (Lab) – To analyse the mixture of acid and basic radicals.** |
| **WEEK 3 ,DAY 4 ,DATE :18/01/2018(THURSDAY)** |
| **B.ScIIIrd(Med)– Mononuclear carbonyl, nature and bonding in metal carbonyl.** |
| **WEEK 3,DAY 5 ,DATE :19/01/2018(FRIDAY)** |
| **B.ScIIIrd N.M – Preparation, Properties and Application of alkyl of Li , Al.**  **B.ScIInd(Med) – Colour and spectral Properties, Complex formation.**  **B.ScIInd Sec A (Med, Lab) – To detect given organic compound.**  **B.ScIInd Sec A (N.M, Lab) – To detect given organic compound.** |
| **WEEK 3 ,DAY 6 ,DATE :20/01/2018(SATURDAY)**  **B.ScIIIrd N.M - Preparation, Properties and Application of Hg and Sn.**  **B.ScIInd(Med) – Physical and Chemical Preparation of Lanthanides.**  **B.ScIInd(Med) - Writing Experiment in Practical File.**  **B.ScIInd(N.M) - Writing Experiment in Practical File** |
| **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.ScIIIrd Sec B (Lab) – To analyse the mixture of acid and basic radicals.**  **B.ScIIIrd Sec A (Lab) - To analyse the mixture of acid and basic radicals.** |
| **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.ScIIIrd(Med)– Oral test** |
| **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.ScIIIrd N.M – Olefin Complexes.**  **B.ScIInd(Med) – Occurrence and Isolation of Lanthanides.**  **B.ScIInd(Med) (Lab) – To detect given organic compound.**  **B.ScIInd(N.M) (Lab) - To detect given organic compound.** |
| **WEEK 5** |
| **ASSIGNMENT:** |
| **WEEK 5,DAY1 ,DATE :29/01/2018(MONDAY)** |
| **B.ScIIIrd Sec B (Lab) - To analyse the mixture of acid and basic radicals.**  **B.ScIIIrd Sec A (Lab) - To analyse the mixture of acid and basic radicals.** |
| **WEEK 5 ,DAY 2 ,DATE :30/01/2018(TUESDAY)** |
| **B.ScIIIrd Sec B (Lab) - Writing Experiment in file.**  **B.ScIIIrd Sec A (Lab) - Writing Experiment in file.** |
| **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.ScIIIrd(Med)- Acid and bases – Introduction, Arrhenius and Bronsted Lowry Concept Of Acid and Bases.** |
| **WEEK 5,DAY 5 ,DATE :02/02/2018(FRIDAY)** |
| **B.sc IIIrd N.M-Mononuclear carbonyl, nature and Bonding in carbonyl.**  **B.sc IInd (med)-Compounds of Lanthanides.**  **B.sc IInd (med) (lab)-To detect the given organic compound.**  **B.sc IInd (N.M) (lab)-To detect the given organic compound.** |
| **WEEK 5 ,DAY 6 ,DATE :03/02/2018(SATURDAY)**  **B.sc IIIrd – Acid and Bases – Introduction, Arrhenius,Bronstedlowry Concept of Acid and Bases.**  **B.scIInd(med)-oral test.**  **B.scIInd(med) (lab)- To study the distribution of Iodine between water and ccl4.**  **B.scIInd(N.M) (lab)- To study the distribution of Iodine between water and ccl4.** |
| **WEEK 6** |
| **ASSIGNMENT:** |
| **WEEK 6,DAY1 ,DATE :05/02/2018(MONDAY)** |
| **B.sc IIIrd Sec B (lab)- To analyse the mixture for acid and basic Radicals.**  **B.sc IIIrd Sec A (lab)- To analyse the mixture for acid and basic Radicals.** |
| **WEEK 6 ,DAY 2 ,DATE :06/02/2018(TUESDAY)** |
| **B.sc IIIrd SecB (lab)- To analyse the mixture for acid and basic Radical .**  **B.sc IIIrdsecA (lab)- To analyse the mixture for acid and basic Radical.** |
| **WEEK 6,DAY 3 ,DATE :07/02/2018(WEDNESDAY)** |
| **B.sc IIIrd (Med)- Lewis concepts, Lux-flood, Usanovich concepts of acid and bases.**  **B.sc IIIrd secA (lab) - To analyse the mixture for acid and basic Radical.** |
| **WEEK 6 ,DAY 4 ,DATE :08/02/2018(THURSDAY)** |
| **B.sc IIIrd(Med)- Relative strength of acids and bases.** |
| **WEEK 6,DAY 5 ,DATE :09/02/2018(FRIDAY)** |
| **B.sc IIIrd N.M-Lewis concepts,Lux flood, Usanovich concepts of Acid and Bases.**  **B.sc IInd- Actinides, General features.**  **B.sc IInd (med)(lab)- Observation and calculation.**  **B.sc IInd(N.M) (lab)- Observation and calculation.** |
| **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 III SecB (lab) – Experiment writing in file.**  **B.sc III SecA (lab) – Experiment writing in file.** |
| **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 IIIrd – Pearson concepts (Hard and soft acids and bases).**  **B.sc IIIrdSec A (lab) – Writing Experiment in file .** |
| **WEEK 7 ,DAY 4 ,DATE :15/02/2018(THURSDAY)** |
| **B.sc IIIrd- Limitations of HSAB Principle, symbiosis.** |
| **WEEK 7,DAY 5 ,DATE :16/02/2018(FRIDAY)** |
| **B.sc IIIrdN.M-Relatives strength of acid and bases.**  **B.sc IInd (med)- Chemistry of separation of pu, Npand Am from U.**  **B.sc IInd (med)- To detect given organic compound.**  **B.scIInd (N.M)(lab)- To detect given organic compound.** |
| **WEEK 7 ,DAY 6 ,DATE :17/01/2018(SATURDAY)** |
| **B.ScIIIrd N.M – Pearson concept (hard and soft acid and bases).**  **B.ScIInd Med – Chemistry of analysis of analysis of various groups of basic and acid radicals.**  **B.ScIInd Med, Lab – Writing experiment in practical file.**  **B.ScIInd Non-Med, Lab – Writing experiment in practical file.** |
| **WEEK 8** |
| **ASSIGNMENT:** |
| **WEEK 8,DAY1 ,DATE :19/02/2018(MONDAY)** |
| **B.ScIIIrd Sec B, Lab – To analyse the mixture for acid and basic radicals.**  **B.ScIIIrd Sec A, Lab – To analyse the mixture for acid and basic radicals.** |
| **WEEK 8 ,DAY 2 ,DATE :20/02/2018(TUESDAY)** |
| **B.ScIIIrd Sec B, Lab – writing experiment in file.**  **B.ScIIIrd Sec A, Lab – Writing experiment in file.** |
| **WEEK 8,DAY 3 ,DATE :21/02/2018(WEDNESDAY)** |
| **B.ScIIIrd(Med)-Electronegativity and hardness and softness.**  **B.ScIIIrd Sec A, Lab – To analyse the mixture for acid and basic radicals.** |
| **WEEK 8 ,DAY 4 ,DATE :22/02/2018(THURSDAY)** |
| **B.ScIIIrd- Problem solution.** |
| **WEEK 8,DAY 5 ,DATE :23/02/2018(FRIDAY)** |
| **B.ScIIIrd N.M – Limitation of HSAB principle, symbiosis.**  **B.ScIIIrd Med – Chemistry of identification of acid radicals.**  **B.ScIIndMed, Lab – To detect given organic compound.**  **B.ScIIndN.M, Lab – To detect given organic compound.** |
| **WEEK 8 ,DAY 6 ,DATE :24/02/2018(SATURDAY)** |
| **B.ScIIIrd N.M - Electronegativity and hardness and softness.**  **B.ScIIndMed– Identification of acid radicals in combination.**  **B.ScIInd Lab – Writingexperiment in file.** |
| **WEEK 9** |
| **ASSIGNMENT:** |
| **WEEK 9,DAY1 ,DATE :26/02/2018(MONDAY)** |
| **B.ScIIIrdSec B, Lab – To separate a mixture of o – and p- nitro phenols by steam distribution.**  **B.ScIIIrdSec A, Lab – To separate a mixture of o – and p- nitro phenols by steam distillation.** |
| **WEEK 9 ,DAY 2 ,DATE :27/02/2018(TUESDAY)** |
| **B.ScIIIrdSec B, Lab – To obtain a pure sample of naphthalene from its suspension in water by steam distribution.**  **B.ScIIIrdSec A, Lab – To obtain a pure sample of naphthalene from its suspension in water by steam distillation.** |
| **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.ScIIIrdSec B, Lab – To separate the green leaf pigments by thin layer chromatography. B.ScIIIrdSec A, Lab – To separate the green leaf pigments by thin layer chromatography.** |
| **WEEK 10,DAY 2 ,DATE :06/03/2018(TUESDAY)** |
| **B.ScIIIrdSec B – Calculation.**  **B.ScIIIrdSec A – Calculation.** |
| **WEEK 10,DAY 3 ,DATE :07/03/2018(WEDNESDAY)** |
| **B.ScIIIrd(Med)–Bio In-organic Chemistry – Introduction, essential and non-essential elements, essential bulk and trace elements.**  **B.ScIIIrdSec A - To separate a mixture of ortho and para nitro phenol by steam distillation.** |
| **WEEK 10,DAY 4 ,DATE :08/03/2018(THURSDAY)** |
| **B.ScIIIrd(med) – Metalloporphyrins, Haemoglobin and Myoglobin.** |
| **WEEK 10,DAY 5 ,DATE :09/03/2018(FRIDAY)** |
| **B.ScIIIrdN.M - Bioinorganic Chemistry - Introduction, Essential and Non-EssentialElements, Essential Bulk and TraceElements.**  **B.ScIInd (Med) - Chemistry of interference of acidRadicals.**  **B.ScIInd (Med) (Lab) – To determine the CST of phenol water system.**  **B.ScIInd (N.M) (Lab) - To determine the CST of phenol water system.** |
| **WEEK 10 ,DAY 6 ,DATE :10/03/2018(SATURDAY)** |
| **B.ScIIIrd(N.M)- Metalloporphyrins, Haemoglobin and Myoglobin.**  **B.ScIInd (Med) - Theory of precipitation.**  **B.ScIInd (Med) (Lab) - Observation and calculation.**  **B.ScIInd (N.M) (Lab) - Observation and calculation.** |
| **WEEK 11** |
| **ASSIGNMENT:** |
| **WEEK 11,DAY1 ,DATE :12/03/2018(MONDAY)** |
| **B.ScIIIrd (Sec B) (Lab) – To Separate the mixture of dyes by thin layerchromatography.**  **B.ScIIIrd (Sec A) (Lab) – To Separate the mixture of dyes by thin layerchromatography.** |
| **WEEK 11,DAY 2 ,DATE :13/03/2018(TUESDAY)** |
| **B.ScIIIrd (Sec B) (Lab) - Writing Experiment in file.**  **B.ScIIIrd (Sec A) (Lab) - Writing Experiment in file.** |
| **WEEK 11,DAY 3 ,DATE :14/03/2018(WEDNESDAY)** |
| **B.ScIIIrd(Med) - Biological role of alkali and alkaline earth metals, fixation of Nitrogen.**  **B.ScIIIrd (Sec A) (Lab) – To Separate the mixture of dyes by thin layerchromatography.** |
| **WEEK 11,DAY 4 ,DATE :15/03/2018(THURSDAY)** |
| **B.ScIIIrd - Problem solution.** |
| **WEEK 11,DAY 5 ,DATE :16/03/2018(FRIDAY)** |
| **B.ScIIIrd(N.M) - Biological role of alkali and alkaline earth metals, Nitrogen fixation.**  **B.ScIInd (Med) – Co-precipitation and post precipitation.**  **B.ScIInd (Med)(Lab) - Detect given organic compound.**  **B.ScIInd (N.M)(Lab) - Detect given organic compound.** |
| **WEEK 11 ,DAY 6 ,DATE :17/03/2018(SATURDAY)** |
| **B.ScIIIrd(N.M) - Problem solution.**  **B.ScIInd (Med) - Post precipitation.**  **B.ScIInd (Med)(Lab) - Writing practical in file.**  **B.ScIInd (N.M)(Lab) - Writing practical in file.** |
| **WEEK 12** |
| **ASSIGNMENT:** |
| **WEEK 12,DAY1 ,DATE :19/03/2018(MONDAY)** |
| **B.ScIIIrd (Sec B) (Lab) –To analyse a mixture of acid and basic radicals.**  **B.ScIIIrd (Sec A) (Lab) - To analyse a mixture of acid and basic radicals.** |
| **WEEK 12,DAY 2 ,DATE :20/03/2018(TUESDAY)** |
| **B.ScIIIrd (Sec B) (Lab) – To analyse a mixture of acid and basic radicals.**  **B.ScIIIrd (Sec A) (Lab) - To analyse a mixture of acid and basic radicals.** |
| **WEEK 12,DAY 3 ,DATE :21/03/2018(WEDNESDAY)** |
| **B.ScIIIrd- [Silicones And Phosphazenes](https://www.google.co.in/search?client=firefox-b-ab&dcr=0&q=silicones+and+phosphazenes&spell=1&sa=X&ved=0ahUKEwiKgs71iILYAhUKLo8KHRdQBfUQvwUIIygA)–silicones introduction and nomenclature.**  **B.ScIIIrd Sec A, Lab – To analyse the mixture for acid and basic radicals.** |
| **WEEK 12,DAY 4 ,DATE :22/03/2018(THURSDAY)** |
| **B.ScIIIrd- [Silicones And Phosphazenes](https://www.google.co.in/search?client=firefox-b-ab&dcr=0&q=silicones+and+phosphazenes&spell=1&sa=X&ved=0ahUKEwiKgs71iILYAhUKLo8KHRdQBfUQvwUIIygA) –silicones introduction and nomenclature.**  **B.ScIIIrd Sec A, Lab – Toanalyse the mixture for acid and basic radicals.** |
| **WEEK 12,DAY 5 ,DATE :23/03/2018(FRIDAY)** |
| **Holiday on account ofShahididiwas.** |
| **WEEK 12 ,DAY 6 ,DATE :24/03/2018(SATURDAY)** |
| **B.ScIIIrd- [Silicones And Phosphazenes](https://www.google.co.in/search?client=firefox-b-ab&dcr=0&q=silicones+and+phosphazenes&spell=1&sa=X&ved=0ahUKEwiKgs71iILYAhUKLo8KHRdQBfUQvwUIIygA) –silicones introduction and nomencleature.**  **B.ScIIndMed – Purification of precipitates.**  **B.ScIInd(Med, Lab)–To detect given organic compound.**  **B.ScIInd(N.Med, Lab)–To detect given organic compound.** |
| **WEEK 13** |
| **ASSIGNMENT:** |
| **WEEK 13,DAY1 ,DATE :26/03/2018(MONDAY)** |
| **B.ScIIIrd Sec B, Lab – Toanalyse the given mixture for acid and basic radicals.**  **B.ScIIIrd Sec A, Lab – Toanalyse the given mixture for acid and basic radicals.** |
| **WEEK 13,DAY 2 ,DATE :27/03/2018(TUESDAY)** |
| **B.ScIIIrd Sec A, Lab – Writingexperiment in file.**  **B.ScIIIrd Sec B, Lab – Writingexperiment in file.** |
| **WEEK 13,DAY 3 ,DATE :28/03/2018(WEDNESDAY)** |
| **B.ScIIIrd– Preparation of silicones, typesof silicones.**  **B.ScIIIrd Sec A, Lab – To analyse the given mixture for acid and basic radicals.** |
| **WEEK 13,DAY 4 ,DATE :29/03/2018(THURSDAY)** |
| **Holiday on account of Mahavirjayanti.** |
| **WEEK 13,DAY 5 ,DATE :30/03/2018(FRIDAY)** |
| **B.ScIIIrd N.M- Preparation of silicones, typesof silicones.**  **B.ScIIndMed – Desirable properties of properties.**  **B.ScIInd(Med, Lab)–To detect given organic compound.**  **B.ScIInd(N.Med, Lab)–To detect given organic compound.** |
| **WEEK 13 ,DAY 6 ,DATE :31/03/2018(SATURDAY)** |
| **B.ScIIIrd N.M- Preparation of silicones, and their uses.**  **B.ScIIndMed – Conditions of precipitations.**  **B.ScIInd(Med, Lab)–Writing practical in file.**  **B.ScIInd(N.Med, Lab)–Writing practical in file.** |
| **WEEK 14** |
| **ASSIGNMENT:** |
| **WEEK 14,DAY1 ,DATE :02/04/2018(MONDAY)** |
| **B.ScIIIrd Sec B, Lab – To analyse the given mixture for acid and basic radicals.**  **B.ScIIIrd Sec A, Lab – To analyse the given mixture for acid and basic radicals.** |
| **WEEK 14,DAY 2 ,DATE :03/04/2018(TUESDAY)** |
| **B.ScIIIrd Sec B, Lab – Writing experiment in file.**  **B.ScIIIrd Sec A, Lab – Writing experiment in file.** |
| **WEEK 14,DAY 3 ,DATE :04/04/2018(WEDNESDAY)** |
| **B.sc IIIrd(Med)– Properties of silicones and their uses.**  **B.sc IIIrd SecA (lab) – To analyse the mixture for acid and basic radicals.** |
| **WEEK 14,DAY 4 ,DATE :05/04/2018(THURSDAY)** |
| **B.sc IIIrd – Polyphosphazenes- preparations and properties.** |
| **WEEK 14,DAY 5 ,DATE :06/04/2018(FRIDAY)** |
| **B.sc IIIrd N.M- Polyphosphazenes- preparations and properties.**  **B.sc IInd (Med)- Factors affecting completeness of precipitation.**  **B.scIInd(Med) – To detect given organic compound.**  **B.scIInd (N.M) - To detect given organic compound.** |
| **WEEK 14 ,DAY 6 ,DATE :07/04/2018(SATURDAY)** |
| **B.sc IIIrd N.M- Properties of phosphazenes and structure of Polyphosphazenes.**  **B.scIInd(Med)-Solubility product.**  **B.scIInd(Med)-File completion.**  **B.sc IInd (N.M)-File completion.** |
| **WEEK 15** |
| **ASSIGNMENT:** |
| **WEEK 15,DAY1 ,DATE :09/04/2018(MONDAY)** |
| **B.sc III Sec B (Lab)- To analyse the mixture for acid and basic radicals.**  **B.sc III Sec A ( Lab)- To analyse the mixture for acid and basic radicals.** |
| **WEEK 15,DAY 2 ,DATE :10/04/2018(TUESDAY)** |
| **B.sc IIIrdSec B (Lab)-Writing experiment in file.**  **B.sc IIIrdSec A (Lab)-Writing experiment in file.** |
| **WEEK 15,DAY 3 ,DATE :11/04/2018(WEDNESDAY)** |
| **B.sc IIIrd – Structure of polyphasphazenes.**  **B.sc IIIrdSec B (lab)- To analyses the given mixture for acid and basic radicals.** |
| **WEEK 15,DAY 4 ,DATE :12/04/2018(THURSDAY)** |
| **B.sc IIIrd – Nature of Bonding in phosphazenes.** |
| **WEEK 15,DAY 5 ,DATE :13/04/2018(FRIDAY)** |
| **B.sc IIIrd W.M- Nature and bonding in polyphosphazenes.**  **B.sc IInd (Med) – CommonIon effect.**  **B.sc IInd (Med)- Viva related to detection of organic compound.**  **B.sc IInd (N.M) - Viva related to detection of organic compound.** |
| **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 IIIrd Sec B (lab) – Viva Related to acid and basic radicals.**  **B.sc IIIrd Sec A (lab) – Viva Related to acid and basic radicals.** |
| **WEEK 16,DAY 2 ,DATE :17/04/2018(TUESDAY)** |
| **B.sc IIIrd Sec B (lab) – Viva.**  **B.sc IIIrd Sec A (lab) – Viva.** |
| **WEEK 16,DAY 3 ,DATE :18/04/2018(WEDNESDAY)** |
| **Holiday on account ofMaharshiPasuramJayanti** |
| **WEEK 16,DAY 4 ,DATE :19/04/2018(THURSDAY)** |
| **B.ScIIIrd– Revision.** |
| **WEEK 16,DAY 5 ,DATE :20/04/2018(FRIDAY)** |
| **B.ScIIIrdN.M– Revision.**  **B.ScIIndMed– Oral test.**  **B.ScIIndMed, Lab – Revision of experiment.**  **B.ScIIndNon.Med, Lab – Revision of experiment.** |
| **WEEK 16 ,DAY 6 ,DATE :21/04/2018(SATURDAY)** |
| **B.ScIIIrdN.M– Revision.**  **B.ScIInd(Med.)– Revision of half of lanthanides.**  **B.ScIIndMed, Lab – Revision of experiment.**  **B.ScIIndNon.Med, Lab – Revision of experiment.** |
| **WEEK 17** |
| **ASSIGNMENT:** |
| **WEEK 17,DAY1 ,DATE :23/04/2018(MONDAY)** |
| **B.ScIIIrdSec B,Lab – Revision of experiment.**  **B.ScIIIrdSec A,Lab – Revision of experiment.** |
| **WEEK 17,DAY 2 ,DATE :24/04/2018(TUESDAY)** |
| **B.ScIIIrdSec B,Lab – Revision of experiment.**  **B.ScIIIrdSec A,Lab – Revision of experiment.** |
| **WEEK 17,DAY 3 ,DATE :25/04/2018(WEDNESDAY)** |
| **B.ScIIIrd– Revision of organic compound.** |
| **WEEK 17,DAY 4 ,DATE :26/04/2018(THURSDAY)** |
| **B.ScIIIrdMed– Revision of Acid and Bases.**  **B.ScIIIrdSec A, Lab– Revision of Experiment.** |
| **WEEK 17,DAY 5 ,DATE :27/04/2018(FRIDAY)** |
| **B.ScIIIrdN.Med– Revision of organometallic compound.**  **B.ScIIIrdSec A, Lab– Revision of** [**Actinides**](https://www.google.co.in/search?client=firefox-b-ab&dcr=0&q=Actinides&spell=1&sa=X&ved=0ahUKEwja_-aEkILYAhVEuY8KHTsvBDsQvwUIIygA)**.** |
| **WEEK 17 ,DAY 6 ,DATE :28/04/2018(SATURDAY)** |
| **B.ScIIIrdN.Med, Sec A – Revision of Acid and Bases.**  **B.ScIIndMed– Revision of Unit II.** |
| **WEEK 18** |
| **ASSIGNMENT:** |
| **WEEK 18,DAY1 ,DATE :30/04/2018(MONDAY)** |
| **B.ScIIIrdSec B – Revision of Practical.**  **B.ScIIIrdSec A – Revision of Practical.** |