**Syllabus Break-Up**

**Session 2020-21**

|  |  |
| --- | --- |
| **Month** | **Syllabus** |
| November | * Kinetic Molecular/Particle Theory(KMT/KPT) * Periodic Table * Atomic Structure/ Chemical Bonding |
| October | * Separation Techniques * Acid, bases and salts |
| December | * Metals * Moles/Stoichiometry |
| January | * Electrolysis * Pollution |
| February | * Chemical Energetics/Enthalpy Changes * Speed of Reaction/ Redox Reaction/ Haber Process/ Contact Process |
| March | * Organic Chemistry |