Lesson Plan for session:-2023-24

B.Sc.3rd sem Organic Chemistry Name of Teacher:-Kavita Yadav

|  |  |
| --- | --- |
| Week | Topic |
| 1 | **Section A:-** Alcohols:- Nomenclature and method of preparation |
| 2 | \*Physical and Chemical properties of alcohols |
| 3 | \*Dihydric alcohols- nomenclature, method of preparation\*pinacol-pinacolone rearrangement |
| 4 | Epoxides:- Synthesis and Chemical properties\*Reactions of RMgX and RLi with epoxides |
| 5 | **Section B**:- Phenols- Nomenclature, Preparation and Physical properties. |
| 6 | \*reactions of Phenols |
| 7 | **Section C**:- UV Spectroscopy \*Absorption Laws\*Molar absorptivity \*Presentation and analysis of UV Spectra |
| 8 | \*Types of electronic transitions |
| 9 | \*Effect of conjugation\*Concepts of Chromophore and Auxochrome |
| 10 | \*Bathochromic, Hypsochromic, hyperchromic and hypochromic shift\*Woodward-Fieser rules |
| 11 | \*Applications of UV Spectroscopy |
| 12 | **Section D**:- Carboxylic acid and Acid derivatives\*Nomenclature, prepration and physical properties |
| 13 | \*Reactions of carboxylic acid\*Acid Chlorides- preparation and properties |
| 14 | \*Esters- preparation and properties\*Amides- preparation and properties |
| 15 | \*Acid anhydrides- preparation and properties\*Mechanism of esterification and hydrolysis |
| 16 | \*Revision of difficult topics |
| 17 | \* Revision of difficult topics |