

## RAMKALI BUDDHILAL SAHU SHIKSHAN SANSTHAN

| SYLLABUS (SESSION - 2023-24) |  |
|------------------------------|--|
| CLASS:- 12                   | SUBJECT:-Chemistry   |
| APRIL                        | Sollution & Colligative Properties                               |
| MAY                          | Sollution & Colligative Properties, Haloalkane & Haloarenes      |
| JUNE                         | Haloalkane & Haloarenes  |
| JULY                         | Electrochemistry   |
| AUGUST                       | Alcohol Phenol & Ether, Chemical Kinetics                        |
| SEPTEMBER                    | Aldehyde Ketone & Carboxylic Acid,d&f Block Elements & Compounds |
| OCTOBER                      | Co-Ordination Compounds & their Uses                             |
| NOVEMBER                     | Nitrogen Containing Compounds, Biomolecules                      |
| DECEMBER                     | Revision & Extended Lab Activity                                 |
| JANUARY                      | Revision & Extended Lab Activity, Chemistry practical exam       |
| FEBRUARY                     | Revision & Extended Lab Activity, Chemistry practical exam       |
| PERIODIC<br>ASSESMENT-I      | Sollution & Colligative Properties                               |
| HALF YEARLY                  | Sollution & Colligative Properties, Haloalkane & Haloarene,      |
| EXAM                         | Electrochemistry, Alcohol Phenol & Ether, Chemical Kinetics      |
| PERIODIC                     | Aldehyde Ketone & Carboxylic Acid,d&f Block Elements &           |
| ASSESMENT-II                 | Compounds  |
| ANNAUL EXAM                  | Complete Syllabus of chemistry                                   |