



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 ASSESMENT-I

Sollution & Colligative Properties

HALF YEARLY EXAM

Sollution & Colligative Properties, Haloalkane & Haloarene, Electrochemistry, Alcohol Phenol & Ether, Chemical Kinetics

PERIODIC ASSESMENT-II

Aldehyde Ketone & Carboxylic Acid, d&f Block Elements & Compounds

ANNAUL EXAM

Complete Syllabus of chemistry