

PROGRAMME OUTCOMES

PO1 Chemistry –I: Knowing the in depth knowledge acquired in the disciplines of Chemistry, and Basics in Chemistry.

PO2 Chemistry –II: Identify, formulate and develop solutions in different fields of Chemistry and Concepts of Electrochemistry and Nucleophilic substitution reaction, and different properties of d-Block elements

PO3 Chemistry –III: Analyse the different phases of components, and Knowing the properties Carbonyl Compounds.

PO4 Chemistry –IV: Explain, Select, Analyse the theories of Coordination of compounds, And Properties of Carboxylic Acids.

PO5 Chemistry –V: Analyse the differences of ethers and epoxies, and different fields of Electrochemistry.

PO6 Instrumental and Analytical Methods: Knowing the skill-based knowledge to identify the different spectroscopic methods, and Concepts of chromatography techniques.

PO7 Chemistry –VI: Explain the different types of Drugs and it's activity.

PO8 Medicinal Chemistry: Identify analyse and equip learners to understand the Drugs and its Discovery and Molecular messengers, and vitamins.

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