VALUE ADDED COURSE

IN

LAB TECHNIQUES IN CHEMICAL ANALYSIS

Course Objectives:

30 hrs.

- Understanding the basic introduction of laboratories safety rules, studied about different reagents used in the laboratories and safety measures that have been taken while working in the laboratory.
- 2. To understand the preparation of standard solution in laboratory.
- **3.** To understand the concept of gravimetric analysis and different basic processes like precipitation, digestion, filtration, drying, ignition and cooling.

Module-1 (4 lectures/hrs.)

Safety aspects in Chemical Laboratory; Emergency procedures; Safe handling and calibration of glassware; Safety in storage and handling of materials and precautions.

Module-2 (6 lectures/hrs.)

Mole concept and concentration- Normality, Molarity, Molality, Percentage (v/v,w/w,w/v), parts per million etc; preparation of solutions of solid and liquid compounds, standardization procedures and dilution; pH of solutions, preparation of buffer solutions.

Module-3 (6 lectures/hrs.)

Principles of qualitative and quantitative analysis- inorganic and organic mixtures, types of volumetric analysis, types of indicators, acid base titrations, iodometric and iodimetric titrations, complexometric titrations, gravimetric techniques and analysis procedure

Module-4 (6 lectures/hrs.)

Basic principle commonly used instruments- pH meter, conductometer, colorimeter, calibration, accuracy and precision, least count, measure of accuracy, precisions and errors.

Practical based on following heads:

- Setting and assembling of apparatus
- Preparation of standard solutions and dilution
- Qualitative and quantitative analysis
- Calibration of instruments

Course learning outcomes:

After the completion of the course, the student should be able to:

- 1. Understand the basic introduction of laboratories safety rules.
- 2. To understand the preparation of standard solution, and basic working in the chemical laboratory.