### IV SEMESTER

# INDUSTRIAL PROJECT

**ICP 551: Project report** 

### **Course Objective**

To learn research methodology and to form a project report on the work carried out at the Industry during IV semester.

#### **Course Outcome**

Student undergoes training at chemical industries for 4 months internship and prepare dissertation on the work carried out.

### **ICP 552: Viva –Voce examination**

# **Course Objective**

• To present the abstract of the project work carried out during IV semester for evaluation by the examiners

#### Course Outcome

- The student will be acquiring hands on experience how to plan, execute and arrive at conclusions on the experiments they have to do at the industries
- This will make them job ready to be employed in a similar sectors.

### **Program Outcome:**

- The student will be acquiring the highest level of education in chemical sciences to shape them as well informed individuals.
- The program will make significant contribution towards the development of skilled technical manpower. Thus cater to the need of growing demand of intellectual reservoir in the nation.
- The student not only acquiring fundaments of chemistry but also hands on experience how to plan, execute and arrive at conclusions on the experiments they have to do at the industries.
- This program will make them 100% job ready to be employed in a Chemical industrial sectors.
- This will also shape them as better individuals who can venture into research, teaching and administrative career worldwide.