Programme Specific outcomes (PSOs)

Program: Bachelor of Pharmacy

After completion of the program students are able:

PSO 1.

To impart theoretical & Practical knowledge among students in the various fields of pharmaceutical sciences viz., Pharmaceutics, Pharmaceutical Chemistry, Pharmacology, Pharmacognosy.

PSO 2.

To promote the development of communication skills, leadership qualities among the students.

PSO 3.

To upgrade practical skill of the students through industrial training and research to meet the challenges of the Pharmaceutical field.

PSO 4.

To make aware the students with fundamental regulatory aspects of Pharmaceuticals.

Programme Specific outcomes (PSOs)

Program: M. Pharm in Quality Assurance Techniques

After completion of the program students are able:

PSO1.

To Understand the applications of Quality assurance and Quality control throughout product life cycle.

PSO2.

To Analyze the Application Based Importance of Emerging Quality Building Concepts in Product Manufacturing.

PSO3.

To Perform Procedures like Method Validation, Process Validation, Equipment /Facilities/Utilities Validation, Documents and Records Designing as per the Regulatory Standards Leading to Compliance of cGMP.

PSO4.

To Understand the Regulatory requirements of Pharmaceuticals.

<u>Programme Specific outcomes (PSOs)</u> Program: M. Pharm in Pharmaceutical Chemistry

After completion of the program students are able:

PSO 1.

To acquire advanced knowledge of Analytical Techniques, Pharmaceutical Chemistry, Medicinal Chemistry, Drug Design, Research Methodology and Drug Regulatory Affairs.

PSO 2.

To develop research aptitude to identify and provide valid conclusions for pharmaceutical problems by utilizing the technical skill gained through training and experimentation.

PSO 3.

To utilize the soft skills as a part of team in the professional endeavour

Programme Specific outcomes (PSOs)

Program: M. Pharm in Pharmaceutics

After completion of the program students are able:

PSO 1.

To acquire knowledge of novel as well as conventional drug delivery systems.

PSO 2.

To identify and resolve the research problems by utilizing the technical skill gained through training and experimentation.

PSO 3.

To utilize the soft skills as a part of team in the professional endeavour.