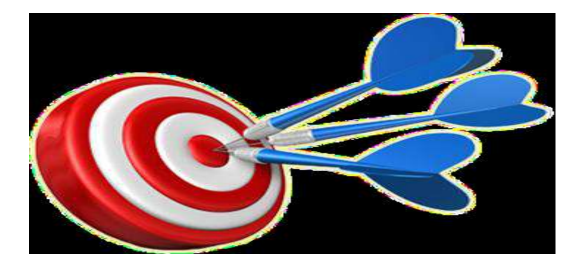
Vision

To emerge as the most preferred pharmacy educational institute with global recognition and developing competent and socially sensitive pharmacists committed to healthcare needs of society.



Mission

- To develop students as global citizen with conscience, commitment and dedication.
- To create world class facilities and ambience for advanced level of teaching, research and practical training.
- To recruit and retain highly motivated and qualified faculty to promote the cause of teaching and learning.



Programme Educational Objectives(PEOS)

The specific objectives of a programme can be defined on following counts:

- **A. Basic Knowledge:** Graduates of the program will be having strong background in pharmaceutical sciences and able to use these tools in Pharmaceutical industry, hospitals and/or institutes for success.
- **B.** Core Competence: To provide students with a solid foundation in Pharmaceutics, Pharmaceutical Chemistry, Pharmacology and Pharmacognosy fundamentals as per the requirement of Pharmaceutical Industries, Community and Hospital Pharmacy, Clinical Research and also to pursue higher studies.
- **C.** Extensiveness: To train students with respect to following aspects:
 - o Drug regulation.
 - o Drug Management
 - o Drug Production
 - o Patient Management
 - Management of Health Services
 - Generation of Information
 - Dissemination of Information
 - Community Leadership
 - Pharmacovigilance
- **D. Training:** To train students to excel in postgraduate programmes or to succeed in technical profession through rigorous education.
- **E. Professionalism:** To inculcate in students professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, and an ability to relate Pharmaceutical Sciences issues to broader social context.
- **F. Assessment:** Graduates of the program will be able to evaluate pros and cons, benefits and deficiencies of the matter they studied; pharmaceutical technology they learned and ideology they observed in the field of Pharmaceutical sciences.