

IQAC

Ramanbhai Patel College of Pharmacy (RPCP) has established an efficient Internal Quality Assurance Cell (IQAC) that helps to sustain the quality of an academic institution in terms of performance evaluation, assessment and accreditation. The RPCP-IQAC cell is the integral part of the institutional system that works towards the establishment and achievement of the institutional goals for quality enhancement and sustenance. The institutional committee comprises of the representative members from the university and the institute.

Functions and activities:

The institutional IQAC is continuously involved in performing following few of the many activities at the institute level to develop a system for conscious, consistent and catalytic improvement in the overall performance of institution:

Academic planning and monitoring	Implementation of Outcome Based Education	Research-driven academics
<ul style="list-style-type: none">• Preparation of academic calendar• Review of lesson planning and course content analysis• Benchmarking	<ul style="list-style-type: none">• Framing of Course outcomes• Mapping of COs with POs• Direct assessment• Indirect assessment• Remedial measures	<ul style="list-style-type: none">• Practice school• Journal club• Project based learning• Field trips• Summer fellowship• Dissertations• Research publications

Best practices successfully implemented by the RPCP



Ramanbhai Patel College of Pharmacy



Best Practices

Summer fellowship program

Aims:

- To align the offered program directly with the Skill India Mission Program initiated by Gov. of India
- To create opportunities for the development of talent within the country.

Objectives:

- To enhance the practical and research skills as well as employability.
- To provide adequate training in market-relevant skills.
- To train the students for current industry needs and prepare them for higher education.



Professional development of students through hands-on trainings/ workshops

Aim:

- To inculcate the spark of research and innovation amongst the students

Objective:

- To encourage the students for higher studies, research and innovation.

Type of events :

- Three Days Workshop on Acquaintanceship with Hands-on-Training on Pharmaceutical Instrument, Equipment and Allied Tools
- Cell Culture and Molecular Biology Techniques
- Bioactivity Guided Separation, Purification and Identification of Phytoconstituents from Medicinal Plants



Mock GPAT examination

Aim:

- To facilitate the students for their career building through systemic approach.

Objectives:

- To guide the students for GPAT examination.
- To conduct mock GPAT examination.

