

Shree Chanakya Education Society's Indira College of Pharmacy, Pune

"Redefining Pharmacy Education"

STUDENT CENTRIC METHODS

SCES's Indira College of Pharmacy, Pune with the motto of "Redefining Pharmacy Education" was always inclined towards holistic development of students. To achieve this, the institute is using various student centric approaches such as experiential learning, participative learning, and problem-solving methodologies. Student centric approaches used for enhancing learning experiences makes teaching -learning process enjoyable to students as well as teacher. It increases students' participation and enthusiasm to learn.



Experiential Learning Methods

We believe that experiential learning is "learning through reflection on doing". Pharmacy program being scientific professional program, demands learning through experience. We at ICP, Pune use following Experiential Learning methods to meet program requirements.

- Well planned regular laboratory experiments to provide learning through doing.
- Institution organizes regular guest lectures by industry experts.



- IIPC organizes visits to various industrial manufacturing plants to give insights to the students about good manufacturing practices and advances in the technologies.
- IIPC facilitates students to undertake industrial training/internship to gain knowledge about latest advancements in industry by practical experience.

Participative Learning Methods

Participatory Learning helps students to share, explore and enhance their knowledge to plan, monitor and evaluate professional activities. We at ICP, Pune strives to make our students technically sound through various Participative Learning Methods as follows.

- Institute organizes a state/ national level conference to provide platform for presenting their research ideas and inculcate and enhance participative learning.
- Students are encouraged to participate in National level technical competitions organized by other institutes /organizations /universities.
- * R & D cell has initiated Journal club "Sanshodhan Katta" to build research acumen in students.
- NSS cell organizes various extension activity as a corporate social responsibility like awareness rallies, tree plantation, blood donation camp, etc. wherein students participate enthusiastically.
- Institute encourage students to participate in various competitions organized during National Pharmacy Week (NPW).
- Institute involves students in various college working committees like academic monitoring, sports, cultural and extracurricular, IIPC - seminar, workshop, conference, internal complaint / women cell, anti-ragging, placement cell committees to develop student's leadership qualities and sense of responsibility.

Problem-solving Methods

Problem based learning allows students to improve on desirable skills and qualities like knowledge acquisition, enhanced group collaboration and communication.

- Teachers in cooperation with the students' design problem-based research projects for B. Pharm, Pharm D and M. Pharm students.
- ◆ IIPC of institute encourage students to work on collaborative research projects with industry.
- R & D cell promotes students to work on minor problem-based research project and present/ publish outcomes in national/ international conferences/ journals of repute.