DJPS College of Pharmacy



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2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences.

1. Experiential Learning:

Experiential learning at the institution happens through reflection after the classroom lectures through tutorial classes, laboratories, equipment simulations, clinical trials and publications. Industrial tours and mini/major project works induce scientific inquiry in the young minds.

Hands on Learning

Faculty evaluates the practical work of students on regular basis. Experiments in the lab sessions are carried out according to the syllabus framed by the **PCI** and where students get an opportunity and experience at first-hand about how the theoretical principles are applied. Live demonstrations and handling of instruments

Industrial Learning

Industrial visits, trainings and internships are organized yearly for B. Pharmacy students that give exposure to working culture of industries and interaction with the industrial experts for experiential learning and facilitate subject knowledge.

2. Participative Learning:

Scientific Learning

Participative learning is encouraged in the classrooms which enhances their learning experiences. The ability of scientific learning and capability to communicate are developed among students by motivating them to participate in a spectrum of events like Poster presentations, e-Posters, Power Point presentations, quizzes and leaflet competitions.

3. Problem Solving Methodologies:

Case Study Learning

Students gain problem solving expertise through topics like Adverse Drug Reaction (ADR) detecting and reporting, checking the drug interaction, medication reconciliation in case profiles, giving perfect solution for the drug information queries from doctors, nurses, patients and others.

Assignment Learning

Students are encouraged to write assignments every semester as an additional learning device. They are part of the internal evaluation process, and many types of assignments are given to students such as essays, literature reviews, critical reviews, reflective journals and case studies depending upon the need analysis and learning situations.

Project based Learning

Students' research projects help them to improve their problem-solving skills. It motivates students to investigate and respond to a challenge in their domain, and further makes them industry ready.

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