Feedback of Teachers' Performance

The feedback collected from the students of Providence Women's College provided valuable insights into the teaching practices and overall support offered by the faculty. It evaluated various aspects such as mentorship quality, teaching methodologies, use of technology, and opportunities for skill development.

Support for Student Development:

Teachers were praised for their ability to identify students' strengths and weaknesses, offering guidance through remedial coaching, mentoring, and counseling. This has positively impacted students' academic and personal growth.

Learning and Teaching Methods:

The feedback highlighted the use of student-centric approaches such as experiential and participative learning, as well as problem-solving methodologies. Teachers also effectively utilized ICT tools like projectors and multimedia to enhance the learning experience.

Internship and Career Opportunities:

The department actively promotes internships, field visits, and opportunities to interact with external experts. Students appreciated efforts to update them on research trends and career opportunities while encouraging practical application of knowledge.

Skill Development and Extracurricular Activities:

The department provides ample opportunities for skill development and extracurricular engagement. Certificate courses and encouragement for MOOC participation were also well-received by students.

Mentorship and Value Education:

Mentorship was commended for regular follow-ups and constructive feedback. Value education classes were described as impactful, contributing to students' cognitive, social, and emotional growth.

Extension Activities and Grievance Redressal:

Students acknowledged the opportunities for extension activities and expressed satisfaction with the department's efforts in addressing grievances effectively.

Overall, the feedback reflects a highly supportive and progressive teaching environment, with minor areas for continued improvement in aligning academic methods with evolving trends and providing even more hands-on learning opportunities.