

Q.1 What is PLM (Proficient Learning Method)?

Ans: PLM (Proficient Learning Method) is a modern and student-centered teaching method adopted by Gyanmanjari Innovative University. This method places special emphasis not only on theory-based studies but also on practical learning, laboratory training, skill development, research activities, industry exposure and professional training. PLM in the Science Department prepares students for Scientific Thinking, Research Skills, Higher Studies, and Industry Careers.

Q.2 How does PLM help in a student's career development?

Ans: Under the PLM methodology, various activities are organized to prepare students for careers, such as: Laboratory Based Practical Training, Research Oriented Projects, Skill Development Programmes, Scientific Workshops & Seminars, Career Guidance & Higher Study Support These activities prepare students for research, industry jobs, and higher education .

Q.3 Can students from other states also get admission in the Science Department?

Ans: Yes, candidates residing in any state of India can apply for admission in the Science Department if they fulfill the required educational qualifications. Under the PLM Teaching Method , practical, research and skill-based education is provided to all students.

Q.4 How is research exposure given to science students under PLM Teaching Method?

Ans: Under the PLM methodology, students are encouraged towards research through Research Projects, Laboratory Experiments, Scientific Workshops and Faculty Mentorship .Students are given practical experience with new technologies, scientific equipment, and research methodologies .

Q.5 How is Industrial Exposure given under PLM Teaching Method?

Ans: Under the PLM methodology, the college is collaborating with various Scientific Industries, Research Labs and Biotechnology / Food / Pharmaceutical Industries . Students are given industry experience through Industrial Visits, Short-term Training, Live Projects, and Expert Guidance

Q.5 Are Industrial Visits organized in PLM Teaching Method?

Ans Yes, Industrial Visits, Research Lab Visits and Field Visits are organized regularly under the PLM Teaching Method, so that students get real experience of Scientific Process, Industry Technology and Professional Work Culture .

Q.6 What is done for the personality development of students under the PLM Teaching Method?

Ans: In the PLM method, various activities are organized for the all-round development of students along with studies, such as:

- Communication Skills Training
- Scientific Presentation Skills
- Personality Development Programmes
- Language Lab Training
- Mentoring & Career Counselling