



## TRIMURTHI INSTITUTE OF PHARMACY

Approved by AICTE New Delhi, DTE & Government of Maharashtra Affiliated to MSBTE Mumbai

2.3.1: Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences and teachers use ICT- enabled tools including online resources for effective teaching and learning process

In order to accommodate students from a variety of backgrounds, including those from vernacular language backgrounds, slow learners, advanced learners, and socially or economically disadvantaged sectors, Trimurti Institute of Pharmacy is dedicated to delivering inclusive and personalised education. In order to assess students, match learning objectives, and assist them in enhancing their academic performance, the institution uses a structured academic method. Subject matter experts and department heads carefully draft and review standardised forms for Programme Outcomes, Program-Specific Outcomes, course outcomes, lesson plans, and instructional methodologies before submitting them to the Academic Committee.

The curriculum incorporates experiential learning approaches, like:

- Using ICT to create interactive lessons.
  - Holding hands-on classes in compliance with the university curriculum to promote experiential learning.
  - Offering projects and internships to help students connect their academic learning with real-world experience.
  - Arranging visits to factories to provide insights into modern processes.
  - Using videos with simulations to show actual situations.
  - Using video and PowerPoint-based instructional techniques during hands-on

TRIMURTI SHIKSHAN PRASARAK MANDAL'S



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learning sessions.

- Encouraging collaborative learning in groups to foster collective understanding is one of the tactics of participatory learning.

- Promoting interactive learning through conferences, presentations, and ICT-based activities.

-Including case examples to encourage analysis and critical thinking.

- Improving conceptual clarity with models and charts.

- Involving students in debates, programming sessions, guest lectures, paper presentations, and quiz contests.

In order to improve communication skills and scientific knowledge, seminars, conferences, workshops, and extracurricular activities are encouraged to be attended.
Students are urged to: - Regularly finish assignments that are in line with the academic curriculum in order to strengthen their problem-solving abilities.

- Complete assignments based on the course material to hone your research and analytical skills.

- To improve industry preparedness and research standards, publish study findings in reputable publications.



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