



Regd. No. 732/2006

Mobile: 8499831950

PRATISHTA INSTITUTE OF PHARMACEUTICAL SCIENCES

Approved by AICTE & PCI, New Delhi, Affiliated to JNTU and SBTET, Hyderabad & Recognised by Govt of Telangana

Durajpally (V), Chivemla (M), Suryapet District - 508 214, Telangana

Website : www.pratishtapharmacy.in, E-mail : pratishta.pharmacy@yahoo.com

Dr. M. Shivarama Krishnaiah

Chairman

Mobile: 9246966645

MBBS.,DCH

Dr. Vijaya Lakshmi

Secretary

MD, DGO

Dr. V. Raj Kumar, M.Pharm.Ph.D

Principal

Mobile: 7032354521

2.3.2: Teachers use ICT enabled tools for effective teaching-learning process.

All the course and lab course handling faculties are using ICT mode content delivery in the way of video presentation,. ICT tools were used for the effective content delivery in the class room for better understanding and reinforcement of the concepts and problem-solving is adopted by all the faculty of the institution. Traditional teaching-learning methods and ICT tools both usages is highly interested in providing innovative methods for enriching the learning experience

The institution has provide the high speed internet access and high configuration computers and technical resources for the effective utilization of ICT among the students and the faculty. Teaching/Learning methodologies include the use of ICT tools for illustrations and special lectures, casestudies, project-based-methods, experimental methods, flipped class room sessions, v-lab videos. The conventional lecture method facilitates the teacher to interpret, explain and revise the content of a topic, only for better understanding of the subject by the learners. At the end of instruction of each unit, the students are given specific assignment and seminar handled by the students which enriches their learning. To enhance the effectiveness, acquired knowledge by the way of answering a few questions or a brief peer group discussion or a think-pair-share activity or any other relevant interactive session. Thus, the blended mode of learning which combines direct mentor-taught interaction with the online learning is implemented. ICT components are embedded in the course contents of all relevant Pharmacy disciplines which include free / commercial software used for computation / simulation. ICT for course delivery includes power point presentation, video conferencing and also educational websites. Course handling faculties are conducting to the students' learning process through online quizzes, submission of online assignments etc. It helps our students in blended learning, flipped classroom and other e-learning projects even for the Covid pandemic situation. ICT enabled Teaching-Learning Process is supported with Regular Practical Sessions, access to Digital

PRINCIPAL

Pratishta Institute of Pharmaceutical Sciences
Durajpally (V), Chivemla (Mdl.) Suryapet (Dt.)-508213.

Sponsored by Pratishta Educational Society

Library, online journals from DELNET, Use of LCD projectors for seminars and workshops, productive use of educational videos, and accessibility of non-print material for students using vmedulife software. Communication skills training facility is enriched with ICT tools to make the students acquire proficiency in listening, speaking, reading and writing skills. Discussion/demonstration and ICT based ways of learning, enable students gain the skills in critical thinking, communication, and group dynamics and reflect appropriate integration of direct and online interaction of the participating members.



PRINCIPAL

Pratishtha Institute of Pharmaceutical Sciences
Duraijelly (V), Chivernla (Mdl.) Suryapet (Dt.)-508213.