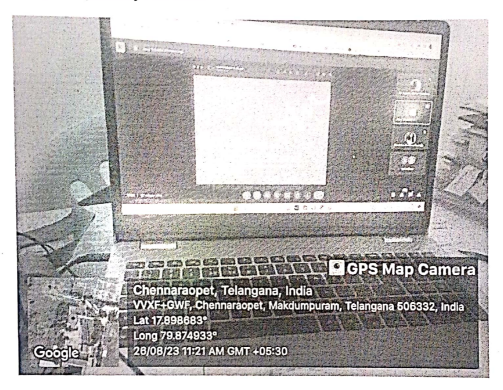
(Approved by PCI, New Delhi and Affliated to Kakatiya University, Warangal) NARSAMPET, Dist. Warangal - 506 332. (Telangana) Accredited by NAAC

## 2.3 - TEACHING- LEARNING PROCESS

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

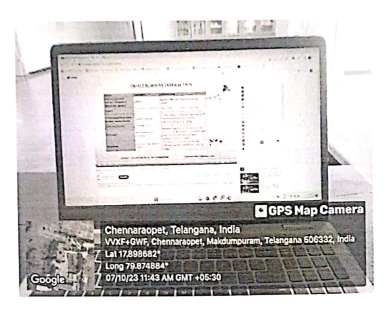
1. Webinars: Jayamukhi College of Pharmacy Organises webinars to promote active learning techniques and collaborative approaches in pharmaceutical education. Students will gain insights into modern participative learning techniques, bridging the gap between theoretical knowledge and practical application. Educators will be equipped with strategies to make learning more interactive and student-centric, while students will develop skills to collaborate effectively, improve critical thinking, and excel in real-world problem-solving. This initiative will contribute to holistic and impactful pharmacy education.





Principal
Jayamukhi College of Pharmacy
Narsampel-506 332

Scanned with OKEN Scanner

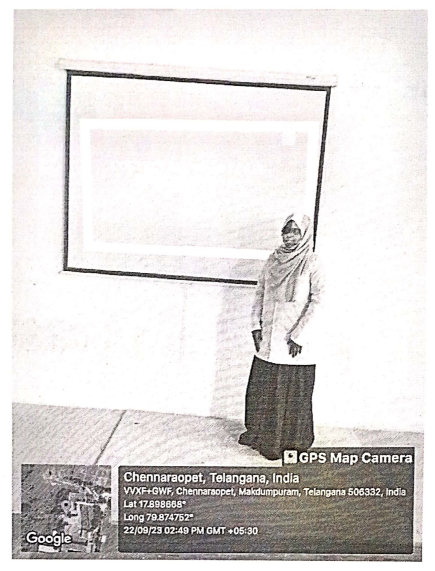


2. Seminars by students: With the objective to provide students with a platform to enhance their communication, presentation, and research skills by preparing and delivering topic-specific PowerPoint presentations, fostering confidence and in-depth subject understanding Jayamukhi College of Pharmacy encourages presentations by students.





Principal Jayamukhi College of Pharmacy Narsampet-506 332 O Scanned with OKEN Scanner





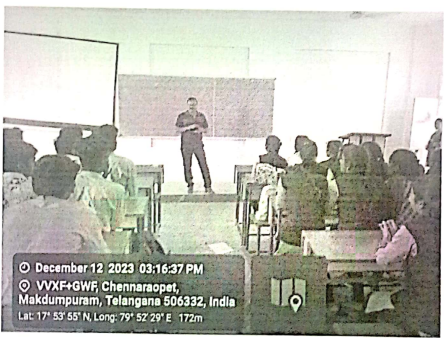


Principal
Jayamukhi College of Pharmacy
Narsampet-506 332

Scanned with OKEN Scanner

3. Guest Lectures/ Add-on courses/ Certificate Courses: Jayamukhi College of Pharmacy organises guest lectures, value added courses, certificate courses and career oriented training sessions by guest lectures from academics and industry to facilitate interactive knowledge-sharing sessions where students engage with industry experts, academicians, and researchers, fostering an environment for participative learning and bridging the gap between academic concepts and real-world applications.







Narsampet-504 Scanned with OKEN Scanner 4. Industrial Training: To provide final-year B. Pharmacy students with hands-on exposure to pharmaceutical industry practices, enabling them to bridge the gap between theoretical knowledge and practical applications College stakes the student to Industrial tour. The training aims to enhance their understanding of drug development, manufacturing, quality control, regulatory affairs, and other industry-relevant processes.





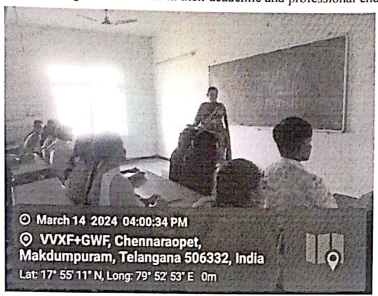
5. Problem-solving learning: It involves engaging students with complex, real-world problems to enhance their understanding of concepts and principles. At Jayamukhi



Principal Pharmacy Narsampet-506 332



College of Pharmacy, this method is implemented through various strategies: Assignments and Quizzes are conducted after each unit to assess knowledge and reinforce learning; Case Study Analysis and Discussions present open-ended problems for critical thinking and collaborative solutions; and the Think-Pair-Share strategy encourages active participation and peer learning. These approaches aim to develop students' critical thinking, analytical, and teamwork skills, preparing them to tackle real-world challenges and succeed in their academic and professional endeavors.

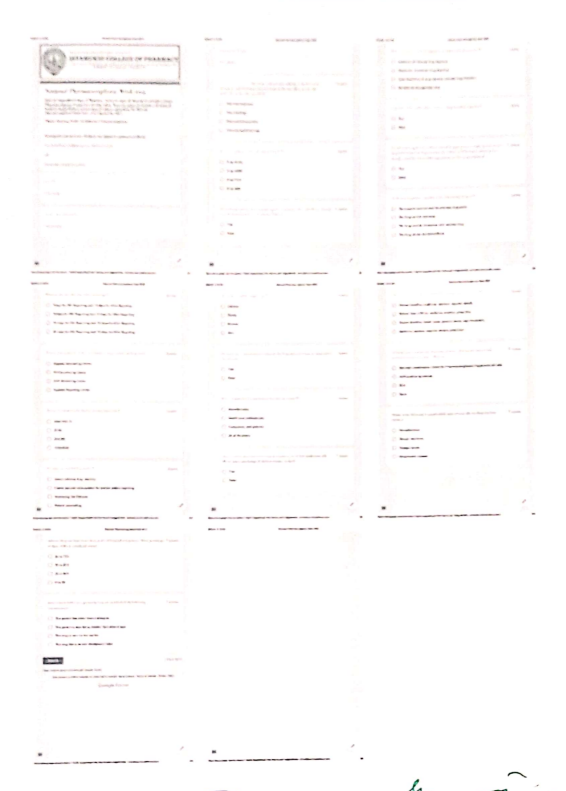






principi I O Scanned with OKEN Scanner

## Online Quiz Link: https://forms.gle/9JY1AhMeAgwZREMv8





Principat Jayamukhi College of Pharmacy Narsampet-506 332

OF Scanned with OKEN Scanner

6. Debates and Group discussion: Debates and group discussions are integral to participative learning at Jayamukhi College of Pharmacy, designed to enhance students' critical thinking, communication, and teamwork skills. Debates encourage students to analyze topics, present arguments, and defend perspectives, fostering logical reasoning and persuasive abilities. Group discussions provide an open platform for students to collaboratively explore case studies, industry trends, and real-world challenges, promoting active engagement and knowledge sharing. These activities not only build confidence and critical reasoning but also prepare students for collaborative roles in academia, industry, and healthcare, bridging the gap between theoretical learning and practical application.





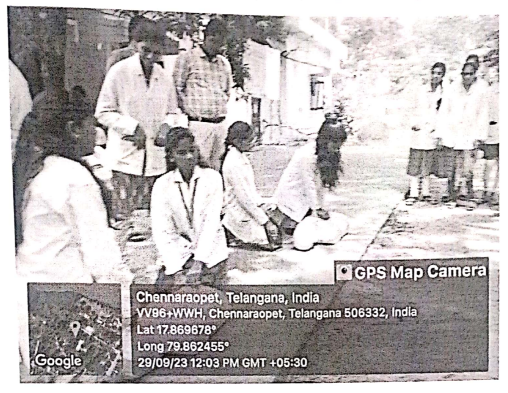
Principal Jayamukhi Callege of Pharmacy Narsampet-506 332 Scanned with OKEN Scanner 7. Institutional Training: Pharm.D students of Jayamukhi College of Pharmacy attended institutional training at Vaagdevi College of Pharmacy, focusing on participative learning through project presentations, enhancing their research, presentation, and analytical skills. Students underwent hands-on training, working on real-world pharmaceutical projects under expert guidance at Vaagdevi College. They actively participated in research, data collection, and analysis, culminating in a project presentation. During the presentations, students showcased their findings, defended their approaches, and engaged in critical discussions with peers and faculty.





Principal Jayamukhi College of Pharmacy Narsampet-506 332

8. Experiential learning: Experiential learning is integrated into the curriculum through activities such as internships, clinical rotations, laboratory work, and industry visits. Students actively participate in real-world pharmaceutical practices, such as drug formulation, patient counselling, and research, gaining hands-on experience.



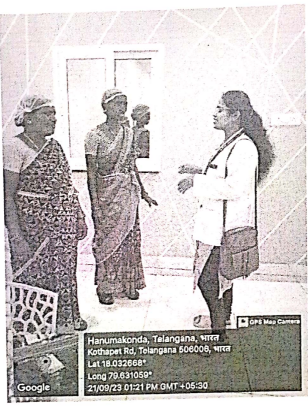




Principal Jayamukhi College of Pharmacy Narsampet-506 332

O) Scanned with OKEN Scanner







Principal

Principal