

Almala Tq. Ausa Dist. Latur - 413 520, Maharashtra, India Approved by PCI New Delhi, DTE, Mumbai & Affiliated to SRTMU, Nanded & MSBTE, Mumbai.

DEPLOYMENT
OF
PERSPECTIVE PLAN
(2017-18 TO 2021-22)



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ACADEMIC YEAR 2017-18

- World Diabetes Day Organising Free Blood Sugar Detection Camp under NSS in Nov. 2017
 organisation of 4th State Level Inter Collegiate Pharma Volley Cup 2018 and 5th National Level Paper Presentation Contest in Feb. 2018
- Organisation of Free Health Checkup camp for pilgrimies of Tuljapur in Sept. 2017
- Organisation of Value Added Courses on Community Pharmacy, Computer Application in Pharmacy and Current Prospective of Pharmacovigilance

ACADEMIC YEAR 2018-19

- Organisation Of 5th State Level Inter Collegiate Pharma Volley Cup 2018 And 6th National Level Paper Presentation Contest
- Womens Health Guidance Programme Specially For Mother Parents in Feb 2019
- Organisation Of Best Employee Award In August 2018
- Organisation Of Value Added Courses On Intellectual Property Rights, Current Prospective Of Pharmacovigilance And Tablet Manufacturing Technology

ACADEMIC YEAR 2019-20

- Introduction of new PG program (Pharm D. PB.)
- Decision to host A Zone Inter Collegiate Volley Ball Tournament -SRTM University Nanded, Boys & Girls in September 2019
- organization of 7th National Level Paper & model Presentation Contest 2019
- Organisation of Value Added Courses on Graphic Designing and Community Pharmacy

ACADEMIC YEAR 2020-21

- Organisation of Webinar Series on career opportunities in Pharmacy, Regulatory Affairs, Opportunities and Challenges, Emotional Intelligence, Plagarizm, outcome based Education and Herbal Bioenhancers
- Organisation of Online State Level Elocution Competation
- Organisation of Value Added Courses on Cancer Fundamental
- Modofication of infrastructure for introducing new program
- Purchase of Equipments and chemicals.

ACADEMIC YEAR 2021-22

- Introduction of new PG program (M. Pharm) and Diploma program (D. Pharm)
- COVID 19, Vaccication Programme for Students
- Organisation of activities on the behalf of Azadi ka Amrit Mahotasav
- Organisation of Alumni Meet- March 2022
- Organisation of Value Added Courses on Graphic Designing, Hands on Training on Health Screeing and Drug Regulatory Affairs
- Purchase of advanced instruments for varoius departments.

ACADEMIC YEAR 2022-23

- Health Check Camp for Female Students and parent
- Health Card distribute Programme for Employees
- Vishwa Pharma 2022
- •8th National Level Technical Paper & Model Presentation Contest 2023
- organisation of Series of Expert Guest Lectures on NAAC.
- One Week NSS Special camp at Adopted Village Sattardharwadi in January 2023



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1. Academic Enrichment:

The institution introduced postgraduate (PG) and Diploma programs, providing students with opportunities for higher education and engagement in research activities. This will enable students to specialize in their fields of interest and contribute to advancements in pharmaceutical sciences.

Outcome-based education will be facilitated, ensuring high standards of curriculum delivery. Learning outcomes will be clearly defined, aligned to measure student achievement of these outcomes.

2. Research and Development:

The institute to promote interdisciplinary research and collaborations, in line with the objectives of the National Education Policy (NEP) 2020.

Increased funding and grant opportunities provided for faculty and students to undertake research projects in advanced areas of pharmaceutical sciences. This will encourage research excellence and facilitate ground-breaking discoveries.

Research infrastructure and facilities strengthened to support advanced research methodologies and techniques. State-of-the-art equipment and resources made available to researchers, enabling them to conduct high-quality research.

Faculty and students will be encouraged to publish their research findings in reputed national and international journals

3. Community Engagement/Outreach Activities:

A dedicated community engagement cell established to identify and address healthcare needs in the local community. This cell will facilitate initiatives aimed at improving the health and well-being of the community.

Collaboration with local healthcare facilities and non-governmental organizations (NGOs) will be initiated to provide pharmaceutical services to underserved populations.



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4. Human Resource Planning and Development:

Periodic training programs and workshops conducted for faculty members to enhance their teaching methodologies and research capabilities. These programs will focus on innovative teaching techniques, pedagogy, and research methodologies.

Support and resources provided to faculty members to pursue higher qualifications and professional development opportunities.

A comprehensive performance appraisal system implemented to recognize and reward faculty members for their contributions to teaching, research, and service.

5. Industry Interaction:

Closer ties with pharmaceutical industries fostered to bridge the academia-industry gap and promote industry-relevant education and research. Industry experts invited to participate in curriculum development and advisory boards.

Internship and industrial training programs developed to provide students with practical exposure and industry experience. This will enhance their employability and facilitate a smooth transition from academia to the industry.

6. Internationalization:

By deploying these activities, the institution will strengthen its academic programs, research capabilities, community engagement, human resource development, industry interaction, and internationalization efforts. This comprehensive approach will contribute to the institution's growth, excellence, and its ability to address emerging challenges in the field of pharmaceutical sciences.