



Maratha shikshan sanstha

# P.R. PATIL INSTITUTE OF PHARMACY

Arvi Road, Talegaon (S.P.) Ta. Ashti, Dist. Wardha

Recog by - AICTE, Delhi • Mah. Govt. • Affiliated by - MSBTE Mumbai

Ph - 07156-236020, 236040 • Fax 07156-236409 email - 4650pharma@gmail.com

Ref. PRP / 500 A

Dt. 20.09.2019

## DEPARTMENTAL VISION

To evolve as a center of excellence in diploma pharmacy education that empowers rural youth with professional competence, enhances their employability, and contributes to accessible healthcare and sustainable community well-being.

## DEPARTMENTAL MISSION

- M1** : To provide quality and affordable diploma pharmacy education with state-of-the-art infrastructure and competent faculty, empowering rural youth with professional competence.
- M2** : To enhance employability and career opportunities through skill-based learning, industry exposure, and strong academic foundations for higher studies.
- M3** : To nurture ethical values, social responsibility, entrepreneurial abilities, and a spirit of lifelong learning in students, enabling them to promote healthcare awareness and contribute to sustainable community well-being, particularly in rural areas.

## Program Educational Objectives (PEOs)

- PEO 1** : Professionally practice pharmacy by applying foundational knowledge and technical skills in diverse healthcare settings, leading to successful employment, entrepreneurial ventures, or career advancement.
- PEO 2** : Pursue higher education and engage in continuous self-directed learning to adapt to the evolving demands of the pharmacy profession and the broader healthcare landscape.
- PEO 3** : Fulfil their ethical and social responsibilities by promoting healthcare awareness, ensuring rational drug use, and contributing to the well-being of their communities, particularly in rural and underserved areas.

forwarded to IDMC  
for further approval

forde chairman  
qualifying committee



forwarded to GB  
for further approval

forde 27/09/2019  
chairman

**President**  
Maratha Shikshan Sanstha