

AISHWARYA SAWATA JADHAV

ASSISTANT PROFESSOR



CONTACT

+91 8552944610

aishwaryajadhav8978@gmail.com

Satara, Maharashtra

SKILLS

- Teamwork & independence
- Professional reliability
- Excellent communication skill
- Interactive teaching
- ICH-GCP knowledge
- Ethical animal research
- Animal dosing and handling
- Time management
- Planning & conducting seminar, guest lectures, and workshops.
- MS-Office (Excel, Word, PowerPoint)

CAREER OBJECTIVE

Dedicated and enthusiastic Pharmacy professional seeking the position of Assistant Professor in a reputed Pharmacy College. Passionate about delivering quality education, inspiring students through innovative teaching methods, and contributing to academic excellence, research activities, and the overall growth of the institution in the field of Pharmaceutical Sciences.

EXPERIENCE

Assistant Professor – Degree Pharmacy March 2025 – June 2026

Experience – 1.3 Year

Lecturer – Diploma Pharmacy

Experience - 2.5 Years

EDUCATION

Masters in Pharmacology — 2024

Arvind Gavali College of Pharmacy, Jaitapu, Satara

Percentage: 75.66 %

B. Pharmacy — 2019

Arvind Gavali College of Pharmacy, Jaitapu, Satara

Percentage: 64.20 %

LANGUGES

- ☒ English
- ☒ Hindi
- ☒ Marathi

PROJECT

M. Pharmacy Research Work

Title:

“Exploring the Synergistic Hepatoprotective Effect of Phytoconstituents against CCL₄ Induced Liver Injury”.

B. Pharmacy Reaserch Work

Title:

“Evaluation of In-vitro Anthelminthic Activity of Catharanthus roseus Stem Extrat”.

CONFERENCE AND WORKSHOP ATTENDED

- MAHA-APTICON, 2026, State level Academic Conference based on Theme, Empowering Educators: Elevating Pharmacy Profession.

PUBLICATIONS

- Synergistic hepatoprotective effect of phytoconstituents in counteracting CCL₄-Induced liver injury. Aishwarya Jadhav, Vasant Lokhande, 2026. World Journal of Pharmaceutical and Life Science, 12, 2, 202-210. <https://doi/10.5281/zenodo.18480761>.
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- Uncovering Silibinin’s Protective effect on the liver: a concise review. Phule s. Jadhav A. Lokhande, 2025, Adv Pharmacol Pharm. 13, 3, 355-367. doi: 10.13189/app.2025.130307