

Shri Balasaheb Mane Shikshan Prasarak Mandal, Ambap's ASHOKRAO MANE INSTITUTE OF PHARMACEUTICAL SCIENCE & RESEARCH, SAVE.

Faculty Profile

Name: Mr. Kanhaiya D. Khatavkar

Designation: Assistant Professor

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Qualification: D Pharmacy, B Pharmacy, M. Pharmacy

Professional experience:

1 years and 4 months experience as a lecturer on Shree Sarswati Institute of Pharmacy, Sindhudurg.

-3 year experiences as a lecturer on Ashokrao Mane Pharmaceutical Sciences and Research, Shahuwadi.

-1 years and 11 months experience as a lecturer on Vasantidevi Patil Institute of Pharmacy College, Kodoli.

Total experience in years: 6.5 Years

Teaching: Pharmaceutics

Research/Industrial: Development & Evaluation of Co Crystals of Furosemide through Polymer Assisted Co-crystallization.

M. Pharm Student Guided:

Institutional and administrative Responsibilities -

Core Competency Areas:

Achievements and Awards:



Publications:

- As an Author: "Development & Evaluation of Co-Crystals of Furosemide through Polymer assisted Co- crystallization." Research in Research Journal of Pharmacy & Technology.
- As an Author: "Hyphenated technique of HPLC-NMR" review in International Journal of Institutional Pharmacy and Life Sciences November-December 2015.
- As an Author: "Post Marketing Surveillance" review in International Journal of Institutional Pharmacy and Life Sciences November-December 2017.
- As an Author: "Creating co crystal preparation and application" review in Journal of Pharmaceutics November-December 2017.

Presentation:

Seminar/Workshop/Conference attended:

- Three days training program about handling of HPLC technique attended in Neutralytica on 14 July 2018 to 16 July 2018, Nasik.
- Two days (8th & 9th February 2019) state level seminar on "Clinical trial the role of pharmacy & opportunities", organized by bhusaheb smith trust institute of pharmacy, Malegaon.

Project handled/ Grants Received:

Industry collaborative Project- Signing two memorandum of understanding with pharmaceutical industry.

M. Pharm Research Project: Development & Evaluation of Co Crystals of Furosemide through Polymer Assisted Co-crystallization

Consultancy Projects-

Books Published-

Professional Affiliation-