

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

## **Faculty Profile**

Name: Mr. Aniket Shamrao Patil

**Designation: Assistant Professor** 

**Mobile No:** 8208297085

Email ID: patilaniket7244@gmail.com

**Qualification: M.Pharmacy** 

# **Professional experience:**

Self employed Owner **Sanjivani Medical** A/P. Kodoli Dist. Kolhapur (March 2015 to Aug.2017)

Worked as a Lecturer in **SASPMS D.Pharmacy Institute**, Sangulwadi, Dist. Sindhudurg. (June 2018 to Aug. 2020).

Worked as a Lecturer in **SBNM college of Pharmacy** (**D.Pharmacy**) Achloli, Dist. Raigad. (Sept.2020 to Dec.2021).

Currently Working in **Ashokrao Mane Institute of Pharmaceutical Sciences & Research**, Save, Dist. Kolhapur (15<sup>th</sup> Dec.2021 to till date).

**Total experience in years: 7 Years 3 Months** 

**Teaching: 3 years 6 months** 

Research/Industrial: 1 Year 9 months

Worked in **Tevapharma India Pvt. Ltd. Verna, Goa** as a junior executive Duration: (SEPT.2017 to FEB.2018).

Worked in **Indoco Remedies. Pvt. Ltd. Verna, Goa** as a Jr. Production officer Duration: (MAY.2017 to SEPT. 2017).



Worked in **Tevapharma India Pvt. Ltd. Verna, Goa** as Apprentice Duration: (MAY.2016 to APRIL 2017).

M. Pharm Student Guided: N/A

Institutional and administrative Responsibilities -N/A

Core Competency Areas: N/A

Achievements and Awards: N/A

#### **Publications:**

Review Publication Hyphenated Techniques used in Bioanalytical Methods, International Journals of International Pharmacy and Life Science. Branch-Pharmaceutical science volume 5, issue 6 November/December2015. (<a href="www.ijipls.com">www.ijipls.com</a>).

#### **Presentation:**

### **Seminar/Workshop/Conference attended:**

International Conference on Global Ecological Threats of Antimicrobial Resistance (GETAR): War against superbugs.

Three days State level Faculty development program on "Effectual execution of first year diploma pharmacy course as per E.R. 2020."

Project handled/ Grants Received: N/A

Industry collaborative Project- N/A

**M. Pharm Research Project:** "Formulation, Optimization and Evaluation of antiviral drug loaded Liposomes for Enhancement of Bioavailability" under the guidance of Dr. S.A. Bandgar.

**Consultancy Projects- No** 

**Books Published- No** 

**Professional Affiliation- No**