



(LinkedIn ID: [linkedin.com/in/shubhamjagtap7](https://www.linkedin.com/in/shubhamjagtap7))



Name: Mr. Shubham S. Jagtap

Designation: Assistant Professor

Qualifications: M.S. In Medicinal Chemistry

Contact No: +91-9579713844 / 8551086234

Email-Id: shubham_jagtap@aiissmscop.com/jagtap270495@gmail.com

PROFESSIONALEXPERIENCE:

1. Working as a faculty member in the Department of Pharmaceutical Chemistry from September 2025 at AISSMS College of Pharmacy, Pune.

TOTAL EXPERIENCE IN YEARS: 4.2 yrs

AREAS OF INTEREST: API synthesis, Spectral elucidation studies, polymer synthesis.

PROFESSIONAL AFFILIATIONS:

1. Registered Member: Maharashtra State Pharmacy Council (MSPC)
2. Fellow Member: American Physical Society (APS)-Physics Career Centre
3. Life Member: International Astronomical Search Collaboration (IASC)
4. Maharashtra Samvidhan Prasarak Mandal Member: BARTI, Pune

INSTITUTIONAL AND ADMINISTRATIVE RESPONSIBILITIES:

1. Working as a committee member for the College Sport Committee 2025-26
2. Working as a committee member for the College Student Development Organization 2025-26
3. Working as a committee member for the College Faculty Development Program 2025-26

AWARDS/ACHIEVEMENT/MEDALS:

1. Grade 6th Kyu (Black Belt) In karate, Kata: Gekisai Dai Ichi & Sepai at Samurai Academy of Self Defence, Pune, 2009-2013
2. Appreciation as The Best Outgoing Student of batch 2012 at Rajiv Gandhi English Primary & High School, Pune, 2010
3. Runner Up in Sinhgad Karandak Events-2012, Street Play Act “The Child Labour” at STES, Pune, 2012
4. Awarded as a Best Class Representative for the class of 2013-14 at STES, Pune, 2014
5. Awarded with The Best Thinker award on the Birth Anniversary of Sir Shankar Aabaji Bhise (Edison of India) at Kalaniketan Academy, Pune, 2015
6. Winner of SKNCOP Faculty Sponsored Scholarship for the year 2016-17 at SKNCOP, Pune, 2017
7. The “Best Reader of the Year” Award at SKNCOP, Pune, 2018
8. Received the Best Teacher Award on Teachers Day function at SKNCOP, Pune, 2018
9. Awarded with Fellow Membership of International Astronomical Search Collaboration, 2020
10. Awarded with the Certificate for the innovative Simulation studies at TRASP, Semiconductor Lab, Michigan State University, East Lansing, USA, 2020.

PUBLICATIONS:

1. Design Synthesis and Characterization of 1,4- Dihydroquinoline Based Anti-cancer compounds for allosteric inhibition of galectin-3 receptors.

CONFERENCES/SYMPOSIUMS/CONVENTIONS ATTENDED:

1. Attended a Conference on Drug Discovery & Development today, what next? at NIPER Hyderabad, 2018
2. Participated & presented a paper and won 1st prize in a National Level Conference on Polymer Chemistry at BIONEST-NIPER Hyderabad, 2019
3. Participated in a symposium on Innovation & Entrepreneurship FLYNIP-2K19 at NIPER Hyderabad, 2019

WORKSHOPS/SEMINARS/REFRESHER COURSE ATTENDED:

1. Attended a Seminar Synergy-2018, NIPER-Pharma Industry Meet Role of Academia in strengthening the Indian Pharma at NIPER Hyderabad, 2018.

NPTEL/SWAYAM/PEDAGOGY COURSES:

1. AICTE Incorporating Universal Human Values in Education (An AICTE Initiative) from Dec 27th, 2021 to Dec 31st, 2021 with 93% score.