Dr. SNEHA THAKUR

Asso. Prof., HOD, Dept. of Pharmacognosy St. Pauls college of pharmacy **DOB** -21-7-1989 **Mobile No**:91-9032783548 **Email Id**: snehathakur@ stpaulscollege.ac.in

PROFESSIONAL EXPERIENCE



Publications: 22 Research gate score: 67.4 Citations:134 H.index:3 i10 index: 1

Current status: Since July 2021- Working as R&D cell Incharge, HOD, Associate Professor, Department of Pharmacognosy in St. Pauls College of Pharmacy

Role : Working on R&D projects proposals and research projects

2014-2021(6 years 10 months)- Worked as associate professor in Bojjam Narasimhulu Pharmacy College for women, India **Role:** Expertise in technical report writing and proficient in educating and conducting research projects and various training programmes, Publications, conducting clinical evaluation by tie up with hospitals and industry

2012-2014 (2years) - Worked as graduate trainee in CSIR-CIMAP for a period of 2year months

Role: Expertise in handling scientific and technical literature, carrying analysis using scientific databases there by compiling research methodologies for scientific publications. Analyzing trail clinical research protocols, Data sheets, clinical report documentation

EDUCATION

EDUCATION	
2016-2021	Ph. D JNTUH Ph. D in Pharmaceutical sciences
	Research work oriented in Nanoherbal Science and nanotechnology, pharmacological screening
2011-2014	Master of Pharmacy, CPS, IST, JNTUH(First class with Distinction)
2007-2011	Bachelor of Pharmacy, Bojjam Narasimhulu Pharmacy College for Women, Hyderabad, India
	(First class with Distinction)

PROJECTS UNDERTAKEN

2021-till present: worked in collaboration for UBA project, Designed protocols and published research works in high indexed journals, contributed research proposals

2014–2021 (7 years 10 months) Guided 28 Bachelors thesis, Bojjam Narasimhulu Pharmacy College for Women,India. Conducted evaluated research oriented experimental work and successfully published the research work in international and national journals with good impact factor for about 28 B pharm students

2012–2014 (2 years) Master's thesis, at CIMAP, Council of Scientific and Industrial Research, India.

Project 1- Synthesis of novel chalcone triazoles The project focuses on synthesizing a novel series of 45 chalcone triazole analogues with anticancer and antidiabetic activity evaluated by Molecular docking and ADMET studies(Published in EJMC journal with 7impact factor)

Project 2- Pharmacognostic and phytochemical studies on *A. salvifolium* stem bark, *Enicostema axillare* whole plant. Isolated 15 biomolecules (Published in IJPBS journal with 7 impact factor)

2010 – 2011 (6 months) Bachelor's thesis, Molecular docking of human kinase inhibitors, Bojjam Narasimhulu Pharmacy College for Women, India.

SKILLS

Expertise in handing analytical instruments, MS office Software tools HONORS &AWARDS

- APP best researcher award 2022, in 11th Indo Swiss conference 2022 held at St. Pauls college of Pharmacy
- APP best oration award 2021 in 17th Indo US conference 2021 held at St. Pauls college of Pharmacy
- Reviewer for prestigious international peer reviewed journals like BMC Springer
- Won first prize in 9th Indo Malaysian conference held at St. Marys College of pharmacy Hyderabad, 2019.
- Best student for B. Pharmacy 1st year (2007 batch) from Hyderabad
- Won many prizes for presenting at international and national level competitions at graduation level

MEMBERSHIPS

Recognized as Registered Pharmacist by Pharmacy Council of India.

APTI Life member

Life time membership with American association of pharmacy professionals

Reviewer in International Journal of Research and Analytical Reviews (UGC CARE list journal), Publons reviewer Reviewed 3 international papers of good impact factor journals