

SUHAS SURESH AGEY
M. Pharm (Pharmacology)



Rudreshwar Nagar
Nabapur Ner (P)
Dist: Yavatmal. MH-445102.
EMAIL: atulsuhas@gmail.com
Contact no.: +91-9951478255
Date of Birth: Dec 18th 1986

OBJECTIVES

Aspire to join a reputed organization to serve with the best of my academic and professional efficiencies, to work hard in a competitive and challenging environment with a purpose for growth and advancement in order to achieve the organization's goal.

EDUCATIONAL QUALIFICATION

- **M. Pharmacy** from Narsee Monjee Institute of Management Studies (NMIMS university) in 2010 & secured 1st class with 60.66%.
- **B. Pharmacy** from **Sudhakar Rao Naik Institute of Pharmacy, Pusad**, SGB Amravati University MH, in 2008 and secured **1st class with 61.08%**.
- **H.S.C** from Rural institute Amravati, SGB Amravati University MH in the year 2004 and secured 1st class with **63.00%**
- **S.S.C** from The English High school Ner (P) 2007, SGB Amravati University MH and secured **1st class with 69.06 %**.

WORK EXPERIENCE

- Currently working as Assistant Professor, at SVKM's NMIMS, SPTM, Shirpur on contract basis, and contract is going to complete on August 4, 2023.
- **6 years of working experience** as Assistant Professor in the department of Pharmacology, at Nalanda College of Pharmacy, Nalgonda, Telangana 508001
- **4 years of working experience** as Assistant Professor in the department of Pharmacology, at Bhaskar Pharmacy College, Yenkapally, moinabad, Telangana 500075
- **6 months** of working experience at **MacLeod's Pharmaceuticals Ltd**, Andheri (E), Mumbai. as Project trainee "**Clinical Research Associate**" (July 2009 to Feb. 2010)

PUBLICATIONS & PRESENTATION:

- "Antidiabetic activity of the methanolic extract of the leaves of basella rubra L against alloxan induced diabetes in albino rats" world journal of pharmacy and pharmaceutical sciences, **SJIF impact factor 6.647; volume 6, issue 4, 1295-1308**
- "Bioequivalence study of single dose pioglitazone tablets 45 mg comparing with actos® (pioglitazone HCl) tablets 45 mg, in healthy, adult, human subjects under fasting condition" in International Journal of Biological & Pharmaceutical Research (IJBPR), **Impact factor-1.34, ISSN-0976-3657**.

- **“Postmenopausal Osteoporosis- an updated review”** in International Journal of Pharmaceutical Science and Research (IJPSR), ISSN-2320-5148
- **“Simultaneous Estimation of Telmisartan & Amlodipine in Bulk and Tablets by UV and RP-HPLC Method”** in Journal of Advances in Pharmacy and Healthcare Research, (IJPHR) ISSN2231-6817.
- Participated in 2-day National conference on “Nanomedicine and artificial intelligence: Past, present and future sponsored by SERB, India & presented the research paper in a poster session entitled **“Prediction of molecular targets of potential antidiabetic drugs using computational platform way2drug.”** on 23rd and 24th July 2022.
- Participated in the 2-day conference on “Current trends in Pharmacology research-preclinical trails ICCTPR-PT” sponsored by AICTE & presented a paper in poster session entitled **“In-silico prediction of phytoconstituents for the treatment of Diabetes Nephropathy using PASS online software”** on 3rd and 4th January 2020.
- Participated in a 2-day orientation program sponsored by PCI & presented a paper in a poster session entitled **“Production of spherical pellets by A Hot-Melt Extrusion & Spheronization process”**.

PATENT PUBLICATIONS

- “An analysis of classification models of machine learning to study the existing drug molecules in treating blood clots.” Patent number-202241051172.
- “Artificial intelligence-based approach to study the impact of topical nano adjuvants for eradication of skin cancer.” Patent No. 202211053620.
- Machine learning based approach to predict the various myelosuppression agent that can be used along with hydroxyurea in improving the condition of sickle cell anemia. Patent no. 202221051170 A

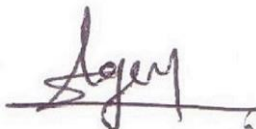
REFERENCE

- Dr. Satish Belemkar, Professor, HOD Pharmacology, SPTM, NMIMS, Shirpur, Contact: - +91-9987437799, satishb9@gmail.com.
- Dr. Chandrakant Bonde, Professor, in charge associate dean, Department of P. Chemistry, SPTM, NMIMS, Shirpur, Contact- 9850789904, chandrakant.bonde@nmims.edu.

DECLARATION

I hereby declare that all information provided by me is true to the best of my knowledge.

Date : 11-07-2023.



Place : Shirpur

(SUHAS S. AGEY)