

Address: At Post Tarhadi T.T. Ta. Shirpur Dist. Dhule, Maharashtra – 425427

Contact no.: +91-9767487310

E-mail ID: Shohebm97@gmail.com

PERSONAL PROFILE

Father's Name : Mr. Sharif ManyarDate of Birth :30 June1997Marital Status : UnmarriedNationality : Indian

KEY STRENGTHS

- Keen to learn
- Positive Attitude
- Flexibility and Adaptability
- Dedicated

HOBBIES

- Travelling
- Cycling
- Listening music

LANGUAGES KNOWN

- English
- Hindi
- Marathi

SHOHEB MANYAR

CAREER OBJECTIVE

To build a career where I could optimally utilize and enhance my skills and knowledge to achieve mutual growth and success, as well as organization goal, thus excel in the pharma world.

ACADEMIC

- 2020-2022 M. Pharm in Quality Assurance from H. R. Patel Institute of Pharmaceutical Education and Research, Shirpur with 9.73 CGPA
- 2020 Bachelor of Pharmacy from R. C. Patel Institute of Pharmaceutical Education and Research, Shirpur, KBCNMU Jalgaon, Maharashtra with 7.54 CGPA
- 2017 Diploma in Pharmacy from R. C. Patel Institute of Pharmacy, Shirpur, MSBTE, Mumbai, Maharashtra with 74.60% marks
- 2015 Senior Secondary School from Dr. P. R. Ghogare Jr. College, Shirpur, Maharashtra State Board, Pune, with 70.00% marks
- 2013 Secondary School from Madhyamik Vidyalaya Tarhadi T.T, Maharashtra State Board, Pune with 73.82% marks

RESEARCH PROJECT

Project Title:

1. "N, S doped graphene quantum dots incorporated UiO-66-NH2 metal-organic framework-based fluorescence switch "On-Off-On" nanoprobe for sensing of para-amino hippuric acid''

Renal illness is a worldwide clinical issue that has an impact on people's physical and mental health. In a variety of renal disorders, currently existing technologies does not accurately quantify para-amino hippuric acid. However, the approach described is less sensitive and selective when it comes to detecting PAH in a diseased condition. As a result, a reliable, sensitive, and selective technique for detecting PAH is required. The purpose of this study is to create and provide innovative accurate fluorescence-based method using synthesized nanoprobe for assessing PAH in early renal disease detection to the society.

2. "Ternary composite of silver nanoparticles-S/N co-doped graphene quantum dots-UiO-66-NH₂ as a fluorescence turn "On-Off-On" sensor for taurine sensing".

AREAS OF INTEREST

- Academic
- Research and Development

VOLUNTEER EXPERIENCE

• **Donated Blood** in Blood donation camp at RCPIPER

LINKEDIN PROFILE



https://www.linkedin.com/in/shohebmanyar-6b72821b9

Reference

Dr. Sanjaykumar B. Bari Principal H. R. Patel Institute of Pharmaceutical Education and Research, Shirpur

Dr. Pravin O. Patil

Professor Department of Pharmaceutical Chemistry H. R. Patel Institute of Pharmaceutical Education and Research, Shirpur

PROFESSIONAL SKILLS

- **Technical Skills:** Experience in handling of instruments including; UV visible spectrometer, Spectrofluorometer, Zeta sizer, Dissolution apparatus, Probe sonicator, HPLC basic and other lab instruments
- Software Skills: MS Office (Word, Excel, PowerPoint), EndNote and Mendeley, data retrieval from various search engine such as Science Direct, Pub Med, Medscape, Google Scholar
- **Other Skills:** Drafting report, Presentation Skills, Searching Patent Domain, Basic Knowledge of ICH guidelines, Regulatory Affairs and IPR

CO-CURRICULAR ACTIVITIES

- Presented seminar in **APP 15th INDO-US conference** Global advance in pharmaceutical and allied science 2021
- Attended 10th International Conference "DISSO-India 2021 online International Conference organized by SPDS
- Attended DST & Virtual International Workshop on Polymeric coatings: From Fundamentals to Future Technologies
- Attended International Pharmaceutical Federation (FIP) organize events on "Enabling multiprofessional vaccine prescribing and administration for improved uptake rates: Eastern Mediterranean Region"
- Attended **AICTE sponsored e-conference** on "Advancing Drug Discovery, Development and Therapy with Research Informatics" 2021
- Attended International Pharmaceutical Federation (FIP) organize events on "Epilepsy: Pharmacists and a public health imperative"
- Participated in National Webinar on "Innovations in Pharmaceutical Interventions" held by Pulla Reddy Institute of Pharmacy, Hyderabad
- Secured 2nd rank in Ali-Allana College of Pharmacy, Akkalkuwa organized national level "Quiz competition" 2021
- Attended National conference on "FUTURE PROSPECTS IN DRUG DESIGN AND DEVELOPMENT".

EXTRA CURRICULAR ACTIVITIES

- Participated in "Communication and Personality Development Training" programme organized at RCPIPER
- Participated in committee of institute organized Industrial campus and member of Cultural department
- Actively participated in **Cricket Match** held in institute annual programme (HRPIPER, Shirpur)

Additional Qualification

• Post-Graduation Diploma in Medical Laboratory Technology

Communicated Manuscript:

- Title of Manuscript:
- 1. "N, S doped graphene quantum dots incorporated UiO-66-NH2 metal-organic framework-based fluorescence switch "On-Off-On" nanoprobe for sensing of para-amino hippuric acid"
- Journal name: Journal of Applied Nanoscience (Springer)
- Status of manuscript: Communicated with Editor
- 2. Ternary composite of silver nanoparticles-S/N co-doped graphene quantum dots-UiO-66-NH2 as a fluorescence turn "On-Off-On" sensor for taurine sensing
- Journal name: Journal of Solid-State Chemistry (Elsevier)
- Status of manuscript: Communicated with Editor

I hereby declared that all above given information is true to the best of my knowledge, with kind regards.

Declaration

Shoheb S. Manyar