Pooja Pralhad Patle

Address: - Gondia, Maharashtra pin code 441614

Phone: - 7498109565

E-mail: - poojapatle000@gmail.com

CAREER OBJECTIVES

To work in an environment that encourage me to succeed and grow professionally and where I can utilize my skill and knowledge.

EDUCATION

M. Pharmacy in Pharmaceutical Chemistry

College: Kamla Nehru College of Pharmacy of Butibori, Nagpur2022-2024

University: Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

Bachelor of Pharmacy 2018-2022

College: Manoharbhai Patel Institute of Bachelor of Pharmacy, Kudwa, Gondia

University: Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur **CGPA**: 8.15

HSC Board (2017)

College: Shantaben Manoharbhai Patel Junior College, Gondia

Board: Maharashtra State Board, Nagpur Division

Percentage: 71.69%

SSC Board (2015)

School: Rabindranath Tagor High School Gondia **Board**: Maharashtra State Board, Nagpur Division

Percentage: 88%

PROJECTS

1. PG Research Project

DESIGN, SYNTHESIS, BIOLOGICAL EVALUTION, PHARMACOPHORE MAPPING AND *IN - SILICO* STUDIES ON PYRIMIDNE DERIVATIVES FOR ITS ANTIMICROBIAL AND ANTIOXIDANT ACTIVITY.

2. UG Research Project

"FORMULATION AND EVALUTION OF HERBAL OINTMENT FOR ANTIMICROBIAL ACTIVITY"

CERTIFICATION

- Research Methodology in Natural Science Completion Certificate from NPTLE.
- Certification of Poster Presentation Competition certificate in AVISHKAR RESREACH CONVENTION held by Rashtra Sant Tukdoji Maharaj Nagpur University.
- Certificate of course completion 1 Day workshop on CPC medical coding career opportunities.
- Certificate of attend 2 Days workshop on "Hand on training of sophisticated Analytical Instruments: HPLC & HPTLC"
- Certificate of attend 3 Days INTERNATIONAL FACULTY DEVELOPMENT PROGRAM
 - "3D Printings Impact on Pharmaceutical Science: Applications and Scientific Writing"

<u>PARTICIPATION</u>

- 1. Participated as a delegated in the 72 nd IPC held at Department of Pharmaceutical Science, Rashtra Sant Tukdoji Maharaja Nagpur University, Nagpur during 2022-2023.
- 2. Participated and awards for the Best paper in International conference on "IMPACT OF ARTIFICAL INTELLIGENCE IN REVOLUTIONIZING PHARMACEUTICAL EDUCATION AND RESEARCH" with the topic

In-Silico Prediction of Phytoconstituents from Leea asiatica for Anticancer Activity Targeting DNA Polymerase λ"

3. Participated in national level Scientific poster presentation competition Under theme: Recent advancement in science and Technology.

PUBLICATIONS

- 1. "Exploring the Dynamic Chemistry and Therapeutic Potential of Pyrimidine Derivatives" Published review.
- 2. A research work published on May 2022, International Journal of creative research. Thought ISSN :2320 -2882, IJCRT Volume 10 on. "FORMULATION AND EVALUTION OF HERBAL OINTMENT FOR ANTIMICROBIAL ACTIVITY"
- A research work published on feb 2024, National Conference on Recent Advancements in Science and Technology ISBN No:
 -978-19931-25-5 with topic

"In-silico Prediction of Phytoconstituent from Solanum Indicum for Antiepileptic Activity"



TECHNICAL SKILLS

- Report Drafting, preparing, preparing presentation
- Computer skills Microsoft office (word, PowerPoint, Excel).

EXPERIMENTAL SKILLS:

- UV- Visible spectroscopy
- FTIR
- HPLC-HPTLC

AREA OF INTEREST :-

- Formulation and development
- QA/QC
- R and D

KNOWN LANGUAGE

- English
- Marathi
- Hindi

INTERESTED AND ACTIVITY

Handling Computer software, Reading, Listening Music, watching sports.

DATE:	
PLACE:	POOJA. P. PATLE