

ATISH PATRA



CONTACT

 7750829946

 atishpatra18@gmail.com

 Gunupur, Rayagada, Odisha (765022)

EXPERTISE SKILLS

- pharmaceutical formulation and development
- Quality control and assurance
- Equipment Handling
- Time Management
- MS Office
- Team work

LANGUAGE

English 

ODIA 

Hindi 

Telugu 

INTEREST

 Travelling

 Playing

 Health fitness exercise

1 PROFESSIONAL PROFILE

A pharmacy graduate looking for a challenging position where I can utilize my skills, knowledge, passion for company growth and to learn from the experienced professionals and to develop a successful career and to build a valuable skill set. I hereby certify that the information by me is authentic to the best of my knowledge.

2 EDUCATION

Matriculation (Xth)

1.Name of the institution:

GOVT.NODEL HIGH SCHOOL GUDARI,RAYAGADA,BSE

2.Duration

2018

3.percentage

71%

Higher secondary(XIIth) Biology/IT

1.Name of the institution :

Maharshi Gurukul science Higher Secondary School Gunupur, Rayagada, CHSE

2.Duration

2018-2020

3.percentage

61%

Bachelor of pharmacy (B.pharm)

1.Name of the institution:

Centurion University of Technology and Management, Rayagada

2.Duration

2020-2024

3.CGPA

8.01

Master of pharmacy(M. Pharm)

1.Name of the institution:

Centurion University of Technology and Management, Rayagada

2.Duration[Pursuing]

2024-2026

3 INTENSHP

1.Name of the organisation

DIST HEADQUATER HOSPITAL KORAPUT

2.DURATION

1 month (25/05/2022-27/06/2022)

3.DESRIPTION

- Assisted pharmacists with dispensing medications and counseling patients.
- Understanding of medication therapy and disease management
- Development of communication and patient counselling skills

4. ACADEMIC PROJECT

1. Project Name

ANALYTICAL AND PHYTOCHEMICAL EXPLORATION OF THE SEEDS OF **ANNONA SQUAMOSA**

2. Duration

45 days

3. Project Guide:

Dr. Deepankar Rath, Department of Pharmacology, School of Pharmacy, Centurion University of Technology and Management, Rayagada, who guided me into the intricacies of this project

4. Description

Analytical and Phytochemical Exploration of Annona squamosa seeds. It is used in antimalarial, antidiabetic, anticancer, and antihypertensive.

5. WEBINAR ATTENDED

- Webinar on pharmaceutical product development journey concepts to commercialization “ online mode (on 09th September 2023).