

MD BELAL

✉ md2000belal@gmail.com

☎ 9576411807

📍 MATHILA, BUXAR, BIHAR

📅 12/08/2001

🏳️ INDIAN

🔒 UNMARRIED

♂️ MALE

Profile

A dedicated and detail-oriented MSc Chemistry graduate with strong theoretical and practical knowledge in organic, inorganic, and analytical chemistry. Eager to apply laboratory and research skills in a challenging role that offers growth and learning opportunities in the chemical or pharmaceutical industry and with hands-on experience in analytical techniques such as HPLC, UV-Vis spectroscopy, and titration methods. Strong interest in working in the pharmaceutical or chemical manufacturing industry. Seeking a position where I can utilize my academic background and lab skills to contribute effectively to the team.

Professional Experience

I Have Done This Project Work On "Saccharomyces cerevisiae (Baker's Yeast) Catalyzed Efficient and Facile Synthesis of Ketoximes: A Green Chemistry Approach"

Languages

- English (Read, Write, Speak). Hindi (Read, Write, Speak)

Education

Msc chemistry, MAULANA AZAD NATIONAL URDU UNIVERSITY, HYDERABAD

M.Sc ☑️ Chemistry graduate with hands-on experience in spectroscopic techniques and chemical analysis through academic projects. Adept in handling laboratory equipment and maintaining safety protocols. Looking to contribute in a research or quality control role in the pharmaceutical or chemical industry

Skills

- Familiar with instrumental techniques: UV-Vis, IR, HPLC (basic knowledge), and GC (introductory level). - Proficient in standard laboratory practices: titration, filtration, distillation, and solution preparation. - Knowledge of GMP (Good Manufacturing Practices) and GLP (Good Laboratory Practices) basics. - Ability to follow SOPs (Standard Operating Procedures) and maintain lab documentation. - Basic understanding of chemical process operations and quality control procedures. - Skilled in ChemDraw for drawing chemical structures and MS Excel for data recording. - Strong problem-solving and observation skills in lab settings. - Fast learner with the ability to work effectively in a team and under supervision.

Certificates

- I have participated and presented a paper in the International Conference in Chemistry - 2024 on Recent Advances in Applied chemical sciences, " A Review: Quinoline - An exclusive Pharmacophore in drugs discovery for Alzheimer's disease."