

KRUPA MEHTA

M.Sc. (Organic Chemistry)

To take challenging, cred

To take challenging, creative role to work in R&D Laboratory (in Organic Synthesis) & implement the expertise to continuously enhance my knowledge, skills and experience and utilize them for personal growth and to the best of my ability.

My Contact

krupamehta945@gmail.com

() 9537013378

27, Anand Apartment Mahaveernagar, Himmatnagar 383001

Education Background

INDRASHIL UNIVERSITY
 MASTERS IN ORGANIC CHEMISTRY (2021-PRESENT)
 8.27 CGPA

INDRASHIL UNIVERSITY
 B.Sc(Hons.) Chemistry
 9.17 CGPA

• St. Xavier's School HSC(2018) 59.71%

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking

Computer Skill

- Basic Of Internet
- Basic Of Word , PowerPoint & Excel
- Knowledge Of ChemDraw & Masternova

Languages Known

- English
- Hindi
- Gujarati

Project

Dissertation work B. Sc Chemistry: 'Green synthesis
of silver nanoparticles' under the guidance of Dr.
Sujoy Bandopadhyay (Assistant Professor, Indrashil
University)

Research Interest

Career Objective

- Total Organic Synthesis of Biological Active Compounds.
- Create a methodology or Pathway that can help into most challenging Asymmetric synthesis.

Conference & Wrokshops

- Recent Advance and Future Trends in Biological, Chemical, and Physical Science-2021 Conducted by President science college Ahmedabad.
- National Conference on green and sustainable
 Chemistry-2022 Conducted by Indrashil University
- National Conference on the Impact of Natural Product Total Synthesis on science and Society Conducted by NCL.
- Attended One day workshop on Entrepreneurship,
 Small Scale Industries & Startups conduct by
 Indrashil University

Refrences

Dr. Rajesh Bhosale

Asso.Professor & HOD, Department of Chemistry Indrashil university
Email: rajeshbhosale24@gmail.com

Dr J P Reddy

Assistant Professor Central University Of Gujarat Email : j.prakashareddy@gmail.com