

M.Sc. Chemistry

M.Sc. Chemistry program at NMIMS has been designed to meet the needs of existing and futuristic research establishments, industries and academic institutions. The course deals with the advanced studies of various areas in chemistry and its adjoining areas. The emphasis is laid on the development of laboratory skills coupled with interdisciplinary coursework comprising lectures and practicals. The program acts as a foundation and helps to develop critical, analytical and problemsolving skills. After completing the course, one can work as a Research Scientist, Research Associate, Chemist, Toxicologist, Quality Control Manager, Quality Assurance Manager, Scientific Writer, Lecturer, etc.



Duration

Two year full-time program

Eligibility

- Bachelor of Science in any branch of Chemical Sciences or Biochemistry or
- Bachelor of Pharmacy from any recognized University/institute
- Minimum of 50 % aggregate marks of equivalent grade

Selection Process

Entrance Test & Personal interview

Diverse Specializations

Analytical Chemistry

Organic Chemistry

Program Highlights



Learn interdisciplinary areas of chemical sciences



Extensive coursework and Six-months Internship



Develop statistical and computational techniques



Improve soft skills as well as scientific writing



Access to sophisticated laboratory and instruments

Career Options

- Chemist
- Senior Research Associate
- Research Officer
- Assistant Professor
- Lab Technologist
- Research Executive
- Production Supervisor
- Research Engineer
- Forensic Chemist

Quality Control Analyst

Research Analyst

Electrifying Events

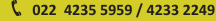
- National Science Day
- Guest Talks
- Book Talk

- Sports Day
- Club Activities (art, science, photography, nature, environment, sports)
- Visit to reputed Academic Institute / Industries
- Excalibur (Annual Cultural event)









To know more: admissions.sos@nmims.edu

https://science.nmims.edu

