

Organizing Committee

PATRON

Dr. Shiram Nerleker
Director,
The Ahmedabad Education Society

CO PATRON

Dr. J. H. Parikh
Offg. Principal, M. G. Science Institute

Convener

Dr. Suman H. Patel
Head, Department of Chemistry
M. G. Science Institute
Contact No: +919427318954

ORGANIZING SECRETARY

Dr. Rina V. Shah

ADVISORY COMMITTEE

Dr. Bhavin Dalal (Ouckland University, USA)
Dr. J. M. Vyas (VC National Forensic Science University)
Prof. D. O. Shah (University of Florida, USA)
Prof. H. D. Patel (Head, Dept of Chemistry, GU)
Prof. Mallika Pathak (Dept of Chem, Mirinda House)
Dr. Nirmal Desai (Dept. of Chem, St Xavier's College)

MOTIVATOR

Shri Dilip Rana, IAS
(Higher Education, Gujarat)

INVITEES

Dr. Yogesh Yadav (Joint CEO, Extn KCG)
Dr. J. H. Parikh (Offg. Principal, M. G. Sci. Inst)

EXECUTIVE MEMBERS

Dr. D. I. Prajapati	Mr. C. C. Rathod
Dr. R. K. Patel	Dr. B. B. Baldaniya
Dr. N. M. Shah	Dr. J. J. Patel
Dr. J. K. Desai	Dr. N. N. Chudasama
Dr. N. K. Chavda	Dr. N. P. Patani
Dr. M. V. Parsania	Dr. J. S. Chauhan
Dr. H. K. Kadiya	Dr. J. J. Shah
Dr. M. J. Solanki	Dr. L. A. Patel
Dr. Chandramauli Sharma	



M. G. Science Institute (Autonomous)

PM-USHA sponsored
Two days International Seminar on

“Research and Innovations in Chemical Sciences”



Date: 12th & 13th January, 2026

Organized By

Department of Chemistry,
M. G. Science Institute
Navrangpura

Ahmedabad 380 009

Website: www.mgscience.ac.in

E-mail: chemistrymgsci@gmail.com

<https://maps.app.goo.gl/E3nZGGGyr74KhWVy9>

M. G. Science Institute (Autonomous)

Affiliated to Gujarat University
Recipient of 'A' Grade by NAAC in (Third Cycle), 2021



College and Department profile

M. G. Science Institute has been a premier center for scientific learning and inquiry for nearly seven decades. Established in 1946 by visionary educators committed to providing quality science education, the college is managed by the Ahmedabad Education Society. The institute offers the largest number of undergraduate and several postgraduate science programs in the region.

Situated in the heart of Ahmedabad, its spacious campus provides a serene environment conducive to academic growth. The college is affiliated with Gujarat University, the largest university in the state, and has been accredited with an 'A' Grade by NAAC in 2007, 2014, and 2022. In 2024,

it achieved an Autonomous status. The institute is also the recipient of several prestigious grants, including the DBT Star College grant, DST-FIST grant, RUSA 1.0, RUSA 2.0, and the PM-USHA grant. The Chemistry Department, established alongside the college in 1946, is both the oldest and the largest department on campus. It currently offers B.Sc., M.Sc., and Ph.D. programs in Chemistry. Supported by a highly qualified and experienced faculty, the department has produced numerous researchers, industrialists, academicians, and entrepreneurs who contribute significantly to India and the global scientific community.

Theme of the Seminar

The seminar aims to explore emerging research areas and innovations in chemical sciences. The central theme “**Addressing Global Challenges through Synergistic Integration of Fundamental and Interdisciplinary Chemical Knowledge**”—highlights the need to combine core chemical principles with cross-disciplinary insights to foster innovative solutions for sustainable development. Our objective is to provide a common platform for chemists across all disciplines, along with experts from allied fields, to exchange transformative ideas that strengthen scientific and technological expertise.

Eminent speakers from diverse domains will share their perspectives, enriching participants' understanding and equipping them to address present and future global challenges in the pursuit of sustainable chemical growth.

Call for papers

Theme of Papers

Abstracts related to Chemistry, Medicinal Chemistry, Nanotechnology, Drug discovery, Catalysis and other allied branches **are invited for oral and poster presentations. Acceptance of abstract will be sent by email. All abstract will be published in IJSRCHE-ISSN: 2456-8457**

Guidelines for Abstract Submission:

The research abstract should include back ground with aim, objectives and conclusion. The title should be written in capital and bold letters with 12 pt. Then the name of authors (starting with first name followed by surname) and their affiliation along with e-mail address. The name of presenting author should be underlined. The abstract should be typed in single space with 12 pt Times New Roman font and with a word limit of 250. The maximum size of the poster should be 3f.

Accommodation

Accommodation can be arranged on demand along with registration and is chargeable.

Last date for registration and submission of abstract: 28/12/2025

**All abstract will be accepted through email:
chemistryngsi@gmail.com**

About the Registration

Registration is free, but mandatory

Limited Registration on first come first basis for

PM-USHA Sponsored International Seminar on “Research and Innovations in Chemical Sciences”

Date: 12th & 13th January, 2026

Link:

1. Registration link for students:
<https://forms.gle/oDa2Vr8TVC1qHXtH8>
2. Registration link for Faculty and Industry Person:
<https://forms.gle/fQMCCNijWqFwG54n9>

