

ORGANIZING COMMITTEE

CHIEF PATRON

Prof. J. K. Patnaik
Vice-Chancellor, NU

PATRON

Dr. Abemo
Registrar, NU

CO-PATRON

Prof. Santosh Kumar Singh
Dean, School of Sciences

CONVENER

Prof. Ambrish Singh
Head, Dept. of Chemistry

COMMITTEE MEMBERS

Prof. M. Indira Devi | Dr. I. Tavishe Phucho
Prof. Dipak Sinha | Dr. Nurul Alam Choudhury
Prof. Upasana Bora Sinha | Dr. Seram Dushila Devi
Dr. Maddela Prabhakar | Dr. O Sanentiba Ozukum

ADDRESS FOR CORRESPONDENCE

Convener, ICCMR-2026
Dept. of Chemistry, NU, Lumami-798627
Contact : +91 9170707089 | +91 9450250228
Email : convenericcmr@gmail.com

THEMES

- Chemistry of Advanced Materials, Space Sustainability, Astrochemistry, Astrobiology and Advanced Space Technologies
- Advanced Defense Materials and Technologies
- Earth & Environmental Sciences and Climate Change
- Advances in Green and Sustainable Chemistry
- Nanotechnology and Nanomaterials in Chemical Research
- Chemistry in Drug Discovery and Biomedicine
- Computational Chemistry, Artificial Intelligence, and Data-Driven Material Design
- Innovative Materials for Energy Storage and Conversion
- Polymer Science and Engineering in Multidisciplinary Contexts
- Emerging Techniques in Spectroscopy and Analytical Chemistry
- Materials Science & Engineering
- Advanced Organic Synthesis for Functional Materials
- Corrosion and Electrochemical Techniques
- Nuclear Chemistry and Its Applications in Multidisciplinary Fields
- Biotechnology, Plant Sciences, Microbiology, Zoological Research and Cancer Research
- Intellectual Property Rights (IPR) and Cyber Law
- Any other

REGISTRATION

Abstract submission	1st Nov -30th Dec 2025
Registration	1st Nov onwards
Full paper submission	1st Jan onwards
Request for Accommodation	9th Dec onwards
International Delegates (Faculties/Scientists)	100US\$ /8,000 INR
International Students/Scholars	50 US\$ /4,000 INR
Indian Delegates Faculties/Scientists etc.	5,000 INR
Indian Research Scholar	2,000 INR
PG/UG Students (Indian)	1,000 INR
Accompanying Person (without registration kit)	3,000 INR
Industry/Company	50,000 INR

PROCEDURE FOR REGISTRATION

Registration can be done @
<https://iccmr2026.nagalanduniversity.ac.in/> or

By sending an attachment in prescribed format (MS Word) to
convenericcmr@gmail.com.

SCAN FOR REGISTRATION



- Name:
- Designation:
- Name of Institute:
- Address:
- Mobile No:
- E-mail:
- Title of the paper (for paper presenter):

Registration fees may be sent to SBI account No. **44591443521**
(IFSC: **SBIN0013380**) and receipt of transfer of money may be emailed.

SUBMISSION OF ABSTRACT

The abstract may be sent in soft copy as an email attachment to convenericcmr@gmail.com. Format for abstract should be created in MS Word using Times New Roman font. The abstract should be within 200 words, may contain one or two figures. Title (14 pt., bold, centered). Presenting author, other author, corresponding author* (12 pt.), Address (12 pt.), Text (12 pt.)

ACCOMODATION

Need-based accommodation will be made available in the University Guest House or in some hotels on request. Those who are interested to stay in hotel will have to pay their hotel charges directly to the concern hotel at the end of the stay.

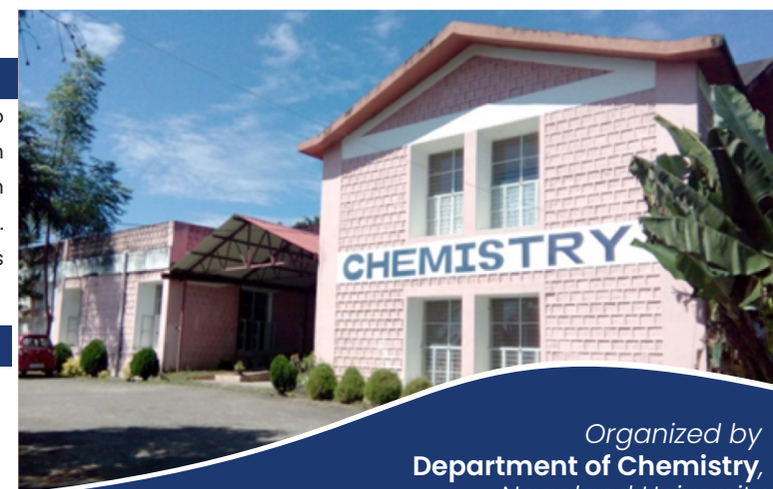


INTERNATIONAL CONFERENCE ON CHEMISTRY IN MULTIDISCIPLINARY RESEARCH 2026

(ICCMR-2026)

18th – 20th February, 2026

Venue: Nagaland University, Lumami



Organized by
Department of Chemistry,
Nagaland University
Lumami-798627

INVITATION

The Department of Chemistry, Nagaland University warmly invites you to participate in the "International Conference on Chemistry in Multidisciplinary Research," scheduled to be held from 18th to 20th February, 2026, at Lumami Campus. This event aims to highlight the central role of chemical sciences in addressing complex challenges through multidisciplinary collaboration. Renowned scientists from across India and abroad will be joining us, offering a valuable opportunity for researchers and students to engage with leaders in the field. Therefore, the conference encourages participation from diverse disciplines such as Botany, Zoology, Physics, Earth & Environmental Sciences and Social Sciences. Interested researchers are requested to confirm their participation and submit abstracts as per the registration guidelines provided in the official brochure.

OBJECTIVE



The Conference is an endeavor to provide a platform for faculties, scientists and research scholars to come together and share their research ideas and experiences. It will also provide a platform for young researchers to personally interact with invited scientists of eminence, which may be helpful to fulfill their research aspirations.



PROGRAMME

The programme of the conference will include keynote lectures, invited talks, oral and poster presentations by scientists and research scholars in different sessions to be spread over a period of three days. Dedicated time for lectures by eminent scientists will be an important feature of the conference. In order to encourage research scholars/young scientists towards academic participation, a separate session for research scholars will be conducted for oral presentations. The best oral and poster presentations will be awarded.



HOW TO REACH US ?

The Department of Chemistry, Nagaland University, is located at Lumami, about 18 km from Mokokchung, Nagaland

By Rail: The nearest railway station is Mariani (≈85 km from Mokokchung).
Regular Tata Sumo services operate from

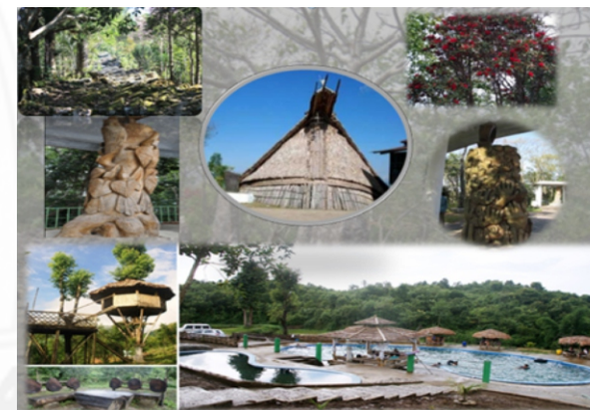
Mariani and Jorhat to Mokokchung.

By Road: Direct overnight buses run from Guwahati (depart 6:30 PM, arrive 7:00 AM).

By Air: The nearest airports are at Jorhat and Dimapur, with taxis available directly to Mokokchung.



TOURIST DESTINATION



One of the popular attractions close to Lumami is Longkhüm village, "a single visit to Longkhüm is not enough, for your soul stays behind the first time and you have to return there once more to get it back" as an old Naga saying goes. It has numerous shrines dedicated to god Longlanpa tsüngrem. It is well known for its Rhododendrons and Longlangpa (Stone Bridge). It is about 17 kms away from Mokokchung.