#### **Department of Chemistry, NEHU**

North-Eastern Hill University (NEHU) is one of the pioneers in higher education in the North-Eastern Region of India and a destination for higher studies and research for National and International scholars. The Department of Chemistry, established in the 1976 to impart chemistry teaching and learning, is known worldwide for its contribution to the field of research. The Department is the proud recipient of various academic and research grants such as DST-COSIST, UGC-SAP-DSA, DST-FIST (II) and UGC-Centre for Advanced Studies.

#### **CALL FOR PRESENTATION**

A one-page abstract of the oral/poster presentation have to be submitted in MSword file via **acs1nehu2025@gmail.com** 

# **Thematic Areas**

- Organometallics and Catalysis
- Supramolecular Chemistry
- Photochemistry and Spectroscopy
- Green Chemistry
- Main Group Chemistry
- Medicinal Chemistry
- Nanomaterials and Polymer Science
- Coordination and Bio-inorganic Chemistry
- Synthetic and Heterocyclic Chemistry
- Theoretical and Computational Chemistry

#### **CONFIRMED SPEAKERS**

Prof. R. C. Deka, Vice Chancellor, Cotton University
Prof. P. Phukan, <u>Gauhati</u> University
Prof. M. <u>Bhakthodoss</u>, Pondicherry University
Prof. A. K. Chandra, NEHU, Shillong
Prof. P. K. Baruah, <u>Gauhati</u> University
Prof. J. C. Borah, NIPER Guwahati
Prof. M. Bhattacharjee, Cotton University
Prof. V. P. Singh, Mizoram University
Dr. R. Bhattacharjee, Royal Global University
Dr. S. <u>Rokhum</u>, NIT <u>Silchar</u>, Assam
Dr. N. Shanta Singh, Nagaland University
Dr. Th. David Singh, NIT <u>Monipur</u>
Dr. Ankur Guha, Cotton University

# **Objectives of ACS-I**

The aim and objective of Advances in Chemical Sciences-I (ACS-I), 2025 is to deliberate upon different fields related to the present chemical sciences and provides a platform for dialogues among the participants on advanced developments. This conference is expected to draw national participants with featuring talks by many renounced invited resource persons and scientists both from industry and academia on the recent developments in chemical sciences and related areas. It will also allow the university's young researchers to showcase their recent findings through oral or poster presentations. It also embarks upon exploration of meaningful collaboration among the participants to achieve shared objectives. It is expected that the conference results constitute a significant contribution to the updated knowledge in the field of chemical sciences.

# ADVANCES IN CHEMICAL SCIENCES-I (ACS-I)

#### March 10-11, 2025

Organized by Department of Chemistry North-Eastern Hill University Shillong-793022, Meghalaya www.nehu.ac.in

# **Important Dates**

Abstract Submission Ends: 26-02-2025 Acceptance of Abstract: 28-02-2025 Registration Ends: 03-03-2025

### **Registration Fee\* (INR)**

**Research Scholar: 2500/-**Postdoctoral: 3000/-Scientist/Academician: 3500/-Industry: 5000/-Accompanying Person: 2000/-Spot Registration#: 2500/-

\*Shared accommodation for 2 nights (March 10-11, '25). <sup>#</sup>Spot registration does not include accommodation.

# **Bank Detail for Paying Registration Fee:**

Account Name: HEAD DEPARTMENT OF CHEMISTRY Account Number: 36277231651 Bank Name: STATE BANK OF INDIA Branch: NEHU Branch, Shillong IFSC Code: SBIN0004295

**Contacts:** Dr. T. S. Singh, Convener Dr. A. K. Pal, Co-Convener E-mail: acs1nehu2025@gmail.com +91-88129-33021 (TSS) +91-96120-02030 (AKP)



# **CHIEF-PATRON Vice Chancellor** North-Eastern Hill University, Shillong

#### **ADVISORY COMMITTEE**

Prof. S. Bhattacharya, Jadavpur University Prof. P. Phukan, Guwahati University Prof. M. Bhattacharjee, IIT, Kharagpur Prof. P. Ghosh, IACS, Kolkata Prof. P. K. Iyer, IIT, Guwahati Prof. R. C. Deka, Cotton University Prof. H. Ila, JNCASR, Bengaluru

#### **ORGANIZING COMMITTEE**

Conference Chair: Prof. G. Bez Convener: Dr. T. S. Singh Co-Convenor: Dr. A. K. Pal Members: Prof. A. K. Chandra Prof. T. S. Basu Baul Prof. M. K. Sahoo Prof. S. Mitra Prof. M. Velusamy Prof. R. L. Nongkhlaw Dr. D. P. S. Negi Dr. B. Sarkar Dr. S. Khatua Dr. E. K. Rymmai

Shillong, traditionally called as the Scotland of East, is a popular tourist destination. Shillong is situated at an average altitude of 4,908 feet above sea level, with the highest point being Shillong Peak at 6,449 feet. With the temperature 12-23 °C during the month of March, the city gifted with generous scenic pine trees in the hilly landscape. Shillong is a great cocktail of cultures such as the folk and the westernized, virgin forests and ancestral values and modern outlook.



## **Tourists Attraction**



#### How to Reach

NEHU is 27 km away from Shillong Airport and 120 km from G. B. International Airport, Guwahati. It is 100 Km away from Guwahati railway station. Taxis on the reserved and sharing basis are available both from Guwahati airport or railway station but from Shillong airport beforehand booking is preferable.