ABOUT THE INSTITUTE

Netaji Subhas University of Technology (NSUT), established in 1983, is recognized as a leading engineering institution in India. It achieved university status in 2018 and has since excelled in research and innovation, fostering collaborations with industry and academia. NSUT consistently ranks among the top engineering universities, emphasizing quality education and impactful research initiatives.

ABOUT THE DEPARTMENT



The Department of Chemistry at Netaji Subhas University of Technology has made significant strides in research and education. With strong collaborations and a focus on materials science, nanotechnology, and green chemistry, it offers dynamic programs that prepare students for modern challenges, while contributing significantly to high-impact research in renowned journals.

ABOUT THE CONCLAVE

The conclave aims to provide the aspiring researchers with the necessary skill tools and providing an opportunity to learn, grow and delve in the world of scientific research. It provides a platform for the young minds to showcase their research, share ideas and partake in learning practical tips and strategies on manuscript and projects writing directly from the experts.

ABOUT PROMINENT SPONSORS

Founded in 1876, the *American Chemical Society* (*ACS*) supports over 152,000 chemists with high-impact journals, educational programs, and diversity initiatives aimed at inspiring future generations in the field.

Established in 1841, the *Royal Society of Chemistry (RSC)* advances the chemical sciences globally with over 54,000 members, known for its prominent publishing program, public engagement initiatives, and advocacy for science policy.

OTHER SPONSORS



AB Sales Solutions





Research Conclave-2025



Bridging the gap between Science & Technology in Research

6th March, 2025

Organized by

Department of Chemistry, Netaji Subhash University of Technology



Email: researchconclave25@gmail.com

Website: www.nsut.ac.in

ORGANIZERS

Chief Patron

Prof. Anand Srivastava Vice Chancellor, NSUT

Patron

Prof. Sonika Bhatnagar Prof. Vijay Gupta Dean, FoS Dean, Research

Convener

Prof. Sanjeeve Thakur HoD, Chemistry

Co-convener

Prof. Anjana Sarkar Chemistry Prof. Purnima Jain Chemistry

ADVISORY COMMITTEE

Prof. A. K. Dubey, Dean, FIS, NSUT

Dr. Vinod Kumar, HoD- Physics, NSUT

Prof. J. K. Singh, Mathematics, NSUT

Prof. Sanjeev Makin

Dr. Ashish Kumar Singh, Hansraj College, DU

Dr. Uma Narang, Chemistry, NSUT

Dr. Nancy Gupta, Chemistry, NSUT

Dr. Swapnil Sonawane, Chemistry, NSUT

Dr. Sushmita, Chemistry, NSUT

Dr.. Leena Aggarwal, Chemistry, NSUT

Dr. Jugal Bori, Chemistry, NSUT

Dr. Sunita, East Campus NSUT

STUDENT CONVENERS

Sheetal (+91-7027188964)

Smriti Bansal (+91-9711569059)

Das Manmeet Kaur (+91-7836048689)

SCIENTIFIC SCOPE

The Conclave will cover all areas of sciences with a wide variety of pure and interdisciplinary research including but not limited to the themes:

- Chemistry & Biology Interface
- Material Sciences for Smart Application
- Science for Sustainable Development
- Advanced Materials for Electrocatalytic Applications
- ➤ AI-Enhanced Analysis

REGISTRATION FEES

Undergraduate: Rs. 400/Postgraduate: Rs. 500/Research Scholar: Rs. 600/Faculty/Post-docs: Rs. 1000/Attendees (UG/PG): Rs. 300/-



Scan for Fee Payment

On-Spot Registration: Rs. 800/- (students);

Rs.1,200/-(faculties/post-docs)

Account Details

Name of Bank: Union Bank of India Name of A/c: Registrar NSUT WSS A/c Account No.: 133010100000450

IFSC: UBIN0813303



Scan for Registration

Registration Deadline: 28th February, 2025 **Registration Link:**

https://docs.google.com/forms/d/e/1FAIpQLSd0sS_gKSriTM7WabTiORid0fYGROPGD1pZCocEyR33721uWA/viewform?usp=sharing

- * Registrations are subjected to abstract acceptance only for presenters.
- ** Registration Fee includes registration kit, high tea and lunch.

HIGHLIGHTS OF THE CONCLAVE

- Poster Presentation Session
- Learn Drafting High-Quality Manuscripts
- Gain Knowledge on Project Writing and Identifying Funding Opportunities

Invited Lecture from Dr. Krishna Chaturvedi, ACS

Special Lecture by Dr. Anurag Gaur, Associate Professor, Department of Physics, NSUT

CALL FOR ABSTRACTS

The abstracts for Poster presentation are cordially invited.

Submission Link:

https://docs.google.com/forms/d/e/1FAIpQLSczb4 dEOwL7V0JtXIYjX77of0L5RCD3kNGqefoC6BG 1I4TmYg/viewform?usp=sharing



Scan here to submit your abstract.

Abstract Submission Deadline: 20th February, 2025 Abstract Acceptance Notification: 24th February, 2025

*Cash Prizes for Best Poster from each discipline

** E-certificates will be provided to all the participants