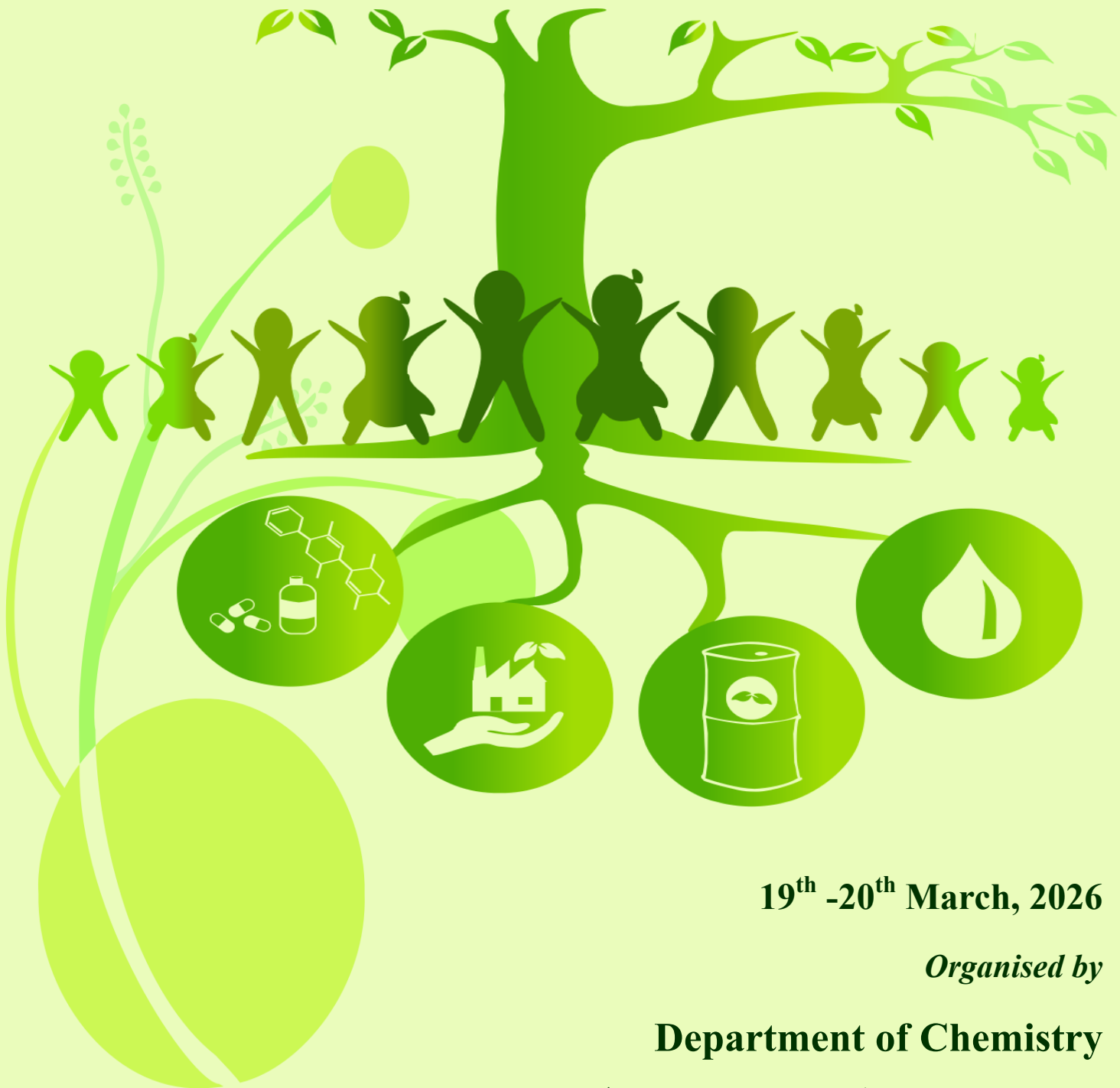




National Conference on “Sustainable Chemistry for Greener Future” (SCGF-2026)



19th -20th March, 2026

Organised by

Department of Chemistry

केंद्रीय प्रौद्योगिकी संस्थान, कोकराझार

Central Institute of Technology Kokrajhar
(Deemed to be University MoE, Govt of India)

Rangalikata, Balagaon
Kokrajhar, Assam, India
PIN: 783370

Invitation

The Organising committee, on behalf of **Central Institute of Technology, Kokrajhar** cordially invites you to participate in 1st national conference *Sustainable Chemistry for Greener Future* (SCGF-2026) based on sustainability goals for greener environment. The National Conference on “**Sustainable Chemistry for Greener Future**” aims to bring together scientists, researchers, academicians, industry experts, and students on a common platform to explore innovative solutions in sustainable and environmentally responsible chemistry. The conference will highlight how modern chemical sciences can contribute to global sustainability, green technologies, and eco-friendly development. This event envisions promoting interdisciplinary dialogue and knowledge exchange to address emerging environmental challenges through green chemistry principles. The main objectives of the conference are:

- To promote the concept and applications of sustainable chemistry
- To showcase recent research innovations in green and clean technologies.
- To encourage collaboration between academia, industry, and policymakers.
- To create awareness about environmentally friendly chemical processes.
- To inspire young researchers and students toward sustainable scientific practices

The conference will feature a variety of technical and academic showcases designed to provide maximum learning and interaction opportunities. Eminent scientists and leaders in the field of sustainable chemistry will deliver keynote addresses on topics such as: Green synthesis and catalysis, Renewable energy materials, Waste management and circular economy, Bio-based chemicals and materials, fermented foods and beverages, food additives etc.

We look forward to your enthusiastic participation and valuable contribution to make this event a resounding success.

With best wishes and warm regards.
Department of Chemistry, CIT Kokrajhar

Address of Communication:

Dr. Anamika Kalita Deka
Convenor, SCGF-2026,
Department of Chemistry, CIT Kokrajhar
Email: a.kalita@cit.ac.in
Phone number: 9678529494

Venue:

Central Institute of Technology (CIT) Kokrajhar was established on the 19th of December 2006. The genesis of this Institute was the memorandum of Settlement on Bodoland Territorial Council (BTC) signed between the Assam Government, the Union Government and the Bodo Liberation Tigers, on February 10, 2003, in New Delhi. The Institute is an autonomous body registered under the Societies Registration Act., 1860 and functions under a Board of Governors (BOG). It's a Deemed to be University under MHRD, Govt. of India is envisioned to acquire a unique place in the field of technical education in the country through its modular and innovative academic programmes. Within a short period of time, CIT Kokrajhar has been able to build up world class infrastructure for education and research.

Themes and Sub-themes:

- Theme I (CBB) : Catalysis, Biomass, Biofuel
- Theme II (SGC) : Sustainable Green Chemistry, Organic Chemistry
- Theme III (NT) : NanoTechnology, Nano-synthesis, Sensors, Nano-application
- Theme IV (FF) : Fermented Foods, Food preservatives, Food Probiotics, etc
- Theme V (IC) : Inorganic materials, Coordination compounds, Nano Composites
- Theme VI (CC) : Computational Chemistry, Theoretical Chemistry, DFT, etc
- Theme VII (MC) : Materials and Composites

Who can apply:

- **Academics**
 - Faculty members from Universities and Colleges
 - Professors, Associate Professors, Assistant Professors
 - Scientists from research institutes
- **Researchers and Scholars**
 - Ph.D. research scholars
 - Post-doctoral fellows
 - Junior Research Fellows (JRF) / Senior Research Fellows (SRF)
- **Project associates and research assistants**
 - Students
 - Postgraduate students (M.Sc., M.Tech, M.Pharm etc.)
 - Final year undergraduate students interested in chemistry and sustainability
- **Industry Professionals**
 - Professionals from chemical, pharmaceutical and environmental industries
- **Policy makers**
 - Representatives from NGOs working in sustainability
 - Officials from pollution control boards and regulatory agencies
- **Start-ups and Innovators**
 - Green technology start-ups
 - Innovators in waste management, renewable energy, eco-friendly products



Guest of Honour

Prof. Dibakar Chandra Deka, VC Mizoram University, Mizoram.

Keynote Speakers:

Prof. Sankar Chandra Deka, Dept. of Food Engg., Tezpur University, Tezpur, Assam.

Invited Speakers:

- **Prof. Ved Prakash Singh**, Dept of Chemistry, Mizoram University, Mizoram.
- **Prof. Sanjay Basumatary**, Dept. of Chemistry, Professor, Bodoland University, Kokrajhar, Assam.
- **Prof. Madhu Agarwal**, Dept. of Chemical Engineering, MNIT, Jaipur, Rajasthan.
- **Dr. Jayashree Chakrabarty**, Pandit Deendayal Upadhyaya Adrarsha Mahavidyalaya (PDUAM), Erigool, Sribhumi, Assam.
- **Dr. Birendra Kumar Mishra**, Department of Rural Development and Agricultural Production, NEHU, Shillong, Meghalaya.
- **Dr. Biplob Das**, Dept of Mechanical Engg, NIT Silchar, Assam.
- **Dr. Bipul Bezbaruah**, Department of Applied Sciences, Gauhati University, Guwahati, Assam.
- **Dr. Ranjit Thakuria**, Department of Chemistry, Gauhati University, Guwahati, Assam.
- **Dr Preetam Sarkar**, Dept of FET; NIT Raurkela, Odisha.
- **Dr. Yutika Narzary**, Department of Botany, Bodoland University, Kokrajhar, Assam.
- **Dr. Anjumani Talukdar**, Registered Indian Patent agent, Assistant Manager, Technology transfer office, KIIT-TBI, KIIT University, Bhubaneswar, Odisha
- **Dr. Apurba Kumar Barman**, Department of Chemistry; Cotton University, Guwahati, Assam.
- **Dr. Himjyoti Dutta**, Department of Food Technology, Mizoram University, Mizoram.
- **Dr. Hemaprabha Saikia**, Dept. of Chemistry, Professor, Bodoland University, Kokrajhar, Assam.
- **Dr. Avijit Ghosh**, Director, IICHE Training Institute, Department of Chemical Engineering, Heritage Institute of Technology, Kolkata, West Bengal.
- **Dr. Sharmistha Chakraborty**, Department of Chemistry, Science College, Kokrajhar, Assam.

Patron:

Prof. Devandra Jalihal

Director, CITK (Additional Charge)

Convenor:

Dr. Anamika Kalita Deka, Assistant Professor, Dept of Chemistry, CIT Kokrajhar

Conference Chair:

Prof. Arunendu Mondal, Professor, Dept. of Chemistry, CITK

Dr. Pranjal Kalita; Associate Professor, Head of Department, Dept. of Chemistry; CITK

Advisory Board:

Prof. Hemanta Kalita, Dept. of CSE, and Registrar (i/c), CITK

Prof. Amitava Nag, Professor , Dept. of CSE, CITK

Dr. Sandeep Kumar Srivastava, Associate Professor, Dept. of Physics and Dean i/c (R&D), CITK

Dr. Subrata Hati, Associate Professor, Dept of Dairy Microbiology, SMC college of Dairy Sciences, Kamdhenu University, Anand, Gujarat.

Dr. Pranjal Kalita; Associate Professor, Head of Department, Dept. of Chemistry; CITK

Dr. Gitimoni Deka; Vice President, Association of Chemistry Teachers, India

Organising Committee members:

Dr. Gunajit Sarma; Associate Professor; Dept. of Humanities; CITK

Dr. Gunajyoti Das; Assistant Professor; Dept. of Chemistry; CITK

Dr. Gautam Chandra Ray; Assistant Professor, Dept. of Mathematics; CITK

Dr. Jeevan Krishna Khaklary; Assistant Professor, Dept. of Mathematics; CITK

Dr. Shafi Kamal Rahman; Assistant Professor; Dept. of Civil; CITK

Dr. Mainao Alina Gayary; Assistant Professor; Dept of FET; CITK

Mr. Mithun Karmakar; Assistant Professor; Dept. of CSE; CITK

Dr. Ranjan Patowary; Assistant Professor; Dept. of CSE; CITK

Ms. Tania Sarkar; Assistant Professor; Dept. of CSE; CITK

Student Members:

PhD research scholars: Trilokesh, Nijara, Sudem, Sunshri, Jennifer, Nilam, Radai, Martha, Divyajyoti, Phulung, Mwikham, Satyajit

B.Tech/ M.Tech Student: Aditya, Bikash, Madhusmita, Meghna, Florence, Bhuchitra, Shubham, Ajit, Akash, Chayantika, Mausumi, Dickson, Dipayan, Tushar, Deepayan, Labani, Bhumswrang, Bohni, Sikha, Pratyansha, Projwalita, Kishore, Pingpung, Newton.

Technical members:

Mwnthai Narzary, Bipin Brahma

Abstract Submission Link : <https://forms.gle/9dQueSqRyHpkts1R6>

Abstract Template download : <http://cit.ac.in/uploads/1770891224.docx>

Participants are requested to register after the acceptance of abstract

Registration Link : <https://forms.gle/i7RLu1bcDMZXdkF7>

Account Details

Account Name : Central Institute of Technology Kokrajhar, Assam
Account No. : 30495666063

Name of SBI Branch : North Kokrajhar Branch,
IFS Code : SBIN0007379
Branch Address : JD Road, Kokrajhar Town
PO & Dist.- Kokrajhar,
PIN-783370, BTAD (ASSAM)

The registration fees for different categories are given below:

Category	On or Before 05/03/2026 (INR)	After 05/03/2026 (INR)
UG students	550	650
PG Students	750	900
PhD Scholars/ Researchers	1000	1250
Academician/ Industry person	1500	1750

Important Dates

Date	Event
04 March 2026	Last date of Abstract submission
05 March 2026	Abstract acceptance notification
07 March 2026	Last date of Registration
19-20 March 2026	Day of Conference