# **National Advisory Committee**

Prof. Mukund K. Gurjar (Emcure Pharma Ltd. Pune)

Prof. S. Pal (Ashoka University)

Prof. V. Pillai (IISER Tirupati)

Prof. B. L. V. Prasad (NCL Pune)

Prof. T. P. Radhakrishna (University of Hyderabad)

Prof. A. K. Ganguly (IISER Berhampur)

Prof. U. Maitra (IISC Bangalore)

Prof. K. Parida (Soa University)

Prof. G. R. Rao (IIT Madras)

Prof. V. Polshettiwar (TIFR Mumbai)

Prof. A. C. Dash (Retd. Prof., Utkal University)

Prof. S. Jena (Retd. Prof., Utkal University)

Prof. A. K. Mishra (IIT Madras)

Prof. B. Patel (IIT Guwahati)

Prof. B. K. Mishra (Retd. Prof., Sambalpur University)

Prof. P. Pramanik (Retd. Prof., IIT Kharagpur)

# **Local Organising Committee**

Prof. Bimalendu Adhikari

Prof. Jaya Prakash Madda

Prof. Niranjan Panda

Prof. Rajeev Ramanan

Prof. Saurav Chatterjee Prof. Usharani Subuddhi Prof. Braja Gopal Mishra

Prof. Madhurima Jana

Prof. Rabindra Kumar Behera

Prof. Rupam Dinda

Prof. Supratim Giri

# **Topics Covered**

- Sustainable Synthesis
- **Green Chemistry**
- Catalysis
- Carbon Management
- Sustainable Energy
- Climate Solution
- Green Nuclear Technologies
- Climate Solution

Green Nuclear Technologies

| <b>Important Dates</b>            |                           |
|-----------------------------------|---------------------------|
| Abstract Submission will start on | 15 <sup>th</sup> Oct 2025 |
| Last date of Abstract Submission  | 20th Nov 2025             |
| Notification of Acceptance        | 30 <sup>th</sup> Nov 2025 |
| Registration will start on        | 1st Dec 2025              |
| Last date of Registration         | 10 <sup>th</sup> Dec 2025 |
| Request for Accommodation         | 10 <sup>th</sup> Dec 2025 |
| <b>Conference Dates</b>           | 21st – 23rd Dec 2025      |

# **Abstract Submission**

- The word format abstract should be submitted as an attachment file to email: csfnitr2025@gmail.com
- Template of Abstract Click me to download template
- Instructions and Abstract template can also be downloaded from the Homepage: sites.google.com/view/csf2025/

#### Patron Chairman

Prof. K. Umamaheshwar Rao • Prof. Garudadhwaj Hota (Director, NIT RKL) (HOD, Chemistry)

#### Contact Convener

### Prof. Gokarneswar Sahoo

Department of Chemistry, NIT Rourkela- 769008

Email: csfnitr2025@gmail.com

Contact: 8455843424

7978923661 (\*For student attendee issue.)

#### Awards\* **Key Events**

- ✓ Keynote Lectures
- ✓ Invited Lectures
- ✓ Oral Presentation
- ✓ Poster Presentation
- ✓ Best Oral Award
  - ✓ Best Poster Award

\*students only

#### **Co-Conveners** Organizing Secretaries

- Prof. Sabita Patel
- Prof. Sarojalochan Samal
- Prof. Harekrushna Sahoo
- Prof. Priyabrat Dash
- Prof. Sasmita Mohapatra

# 39th Annual Conference Of Orissa Chemical Society

**National Conference On** "Chemistry for Sustainable Future" (CSF-2025)

21st - 23rd December 2025





# Organised by



**Dept. of Chemistry** National Institute of Technology Rourkela,

Odisha, India, 769008 www.nitrkl.ac.in ⊠: csfnitr2025@gmail.com

: 8455843424



### About CSF- 2025

Chemistry continues to play a vital role in creating and maintaining a sustainable future through the development of eco-friendly materials, processes, and technology. In order to minimize environmental impact and promote resource efficiency, key research areas like green chemistry principles, sustainable materials, circular economy and some of the importance approaches, have evolved. This CSF-2025 will provide a podium for the scientist/researchers to exchange their innovative ideas and research output on chemical methods for a sustainable future. More details...

# **About Orissa Chemical Society**

The Orissa Chemical Society (OCS) was established in the year 1985 with Prof. Mahendra Kumar Rout as the founder president. The aims and objectives of the OCS are to (i) promote, improve the standard of teaching and research in chemistry and allied science in Odisha, (ii) organize conference and symposia for further improvement in teaching and research (iii) create public awareness regarding the environment impacts of the use of various chemicals in our daily life, (iv) bring out a journal/magazine in chemistry, and (v) popularize the discipline of chemistry. Till date more than 1500 chemists have been enrolled as life and patron members of the society.

More details...

# **About Chemistry Department, NIT Rourkela**

Department of Chemistry, started in 1961, is currently one of the premier departments in eastern part of India imparting science education and research. It offers MSc programme (since 1965), Int. MSc programme (Since 2009), as well as PhD programme. The faculties with vast experience and expertise in all branches of chemistry, engage themselves in enthusiastic teaching, novel research and collaborative consultancy work. So far, ~100 research scholars have received Ph.D. degree and one D.Sc. degree from this ~1000 obtained department. Besides, have master degree in chemistry. More details

### **About NIT Rourkela**

NIT Rourkela is a prestigious institute offering 21 diverse undergraduate and postgraduate programs across engineering, science, and management. With a strong focus on research, innovation, and industry-relevant education, the institute is passionately committed to producing world-class graduates and becoming a global leader in technology and science. Mode details...

## **OCS Executive Committee 2025:**

#### **PRESIDENT**

• Prof. Smrutiprava Das

#### **VICE PRESIDENTS**

- Prof. Niranjan Panda
- Dr. Mamata Mohapatra
- Dr. Sunasira Misra

#### SECRETARY-CUM-TREASURER

Prof. Achyutananda Acharya

#### **JOINT SECRETARIES**

- Dr. Pramod Kumar Das
- Dr. Gokarneswar Sahoo

#### **MEMBERS**

- Prof. Ashok Kumar Mishra
- Prof. Sarat Kumar Swain
- Prof. Arun Kumar Padhy
- Prof. Bijnyan Ranjan Das
- Prof. Priyaranjan Mohapatra
- Dr. Purnendu Parhi
- Dr. Asit Kumar Parija
- Dr. Debasis Mohanty
- Mr. Ashok Naik
- Dr. Smruti Pattanaik
- Mr. Pravat Kumar Swain

# **Q** Location

The conference will be held at National Institute of Technology Rourkela. NITR is located in the steel city of Rourkela, Sundergarh, Odisha, India. The Institute is about 7 km from the Rourkela railway station. The nearest airports are Rourkela (~10 km), Jharsuguda (120 km), Ranchi (172 km), Bhubaneswar (340 km). The city is situated on Howrah-Mumbai rail track and also connected with Ranchi by NH-143.

# **Key visiting places in Rourkela:**

- 1) Vedvyas: Located on the banks of the joint of three rivers, and where the Mahabharat was written.
- 2) Vaishno Devi Temple: Located atop a hill that gives panoramic view of the entire city.
- 3) Hanuman Vatika: An amazing garden of temples which also has Asia's tallest Hanuman statue.

# **Registration:**

The registration fee includes registration materials, conference proceedings, food and refreshment for three days. Accommodations can be arranged on payment at the Institute campus (Guest house and student hostel) on request and first come-first served basis.

### **Registration Process:**

Online Way: Click to fill Form

Offline Way: (1) Click me to download Form

(2) Fill it and then send it to the email below.

Email: csfnitr2025@gmail.com

# **Registration Fees**

| Category                        | Early<br>Registration (INR)                         |
|---------------------------------|---|
| Faculty/Scientist:              | Rs.800/- (OCS member)<br>Rs.1200/-(Non-OCS member)  |
| Research Scholars & Students:   | Rs. 500/- (OCS member)<br>Rs. 800/-(Non-OCS member) |
| Indian Delegates from Industry: | Rs. 2000/-  |
| Accompanying Person:            | Rs. 800/- (per person)                              |

# **m** Bank Details

Bank Name: State Bank of India (SBI)
Branch Name: NIT Rourkela Campus

**IFSC Code**: SBIN0002109 **Account No.**: 36734418111 **UPI Id**: 2804180418@sbi



\*Note: The filled up registration form along with the receipt of bank transaction to be sent to the Convener (csfnitr2025@gmail.com).