

Thirteenth !

International Symposium on Advances in Electrochemical Science and Technology

Uday Samudra Leisure Beach Hotel, Kovalam, Thiruvananthapuram, Kerala, India

January 8-10, 2025





Society for Advancement of Electrochemical Science & Technology (SAEST), Karaikudi, Tamil Nadu, India



CSIR-Central Electrochemical Research Institute (CECRI), Karaikudi, Tamil Nadu, India

CSIR-National Institute for Interdisciplinary Science & Technology (NIIST), Thiruvananthapuram, Kerala, India

About the Symposium

"Electrochemistry"- an interdisciplinary field of science has interfaces with many areas viz. Chemistry, Chemical Engineering, Physics, Materials Science, Metallurgy, Electrical & Electronics Engineering and Biological sciences. Emerging areas such as Nanotechnology and Bio-technology also require vital inputs from electrochemistry.

In order to take stock of the recent developments in the area of Electrochemical Science and Technology, Society for Advancement of Electrochemical Science & Technology, Karaikudi, CSIR-Central Electrochemical Research Institute, Karaikudi, Tamil Nadu, India and CSIR-National Institute for Interdisciplinary Science & Technology, Thiruvananthapuram, Kerala, India are organizing the 13th International Symposium on Electrochemical Science and Technology (iSAEST-13) at Uday Samudra Leisure Beach Hotel, Thiruvananthapuram, Kerala, India during January 8-10, 2025.

A pre-conference one-day workshop to benefit the research scholars with the special and pedagogical type of lectures by experts in the field of fundamental and applied electrochemistry is also planned to be held on **January 7**, 2025.

The Symposium will provide a forum for Electrochemists, Technologists, Academicians and Researchers working in interdisciplinary areas of electrochemistry from all over the world to meet and exchange their knowledge and research experience.

SAEST, CECRI & NIIST invite Students, Research Scholars, Scientists, Academicians and Industrialists across the globe to participate in the Symposium and make it a memorable event.

Call for Papers

Technical papers in the following sessions and allied aspects will be considered for presentation in the Symposium as oral/poster sessions.

Sessions

- ✓ Basic Electrochemistry, Electroanalysis and Electrocatalysis
- ✓ E-Mobility and Electrochemical Energy Storage Devices
- ✓ Surface Engineering and Metal Finishing
- ✓ Corrosion Science and Materials Protection
- ✓ Bioelectrochemistry and Environmental Electrochemistry
- ✓ Nanoscale Electrochemistry and Smart Functional Materials
- ✓ Electrochemistry of CO₂, H₂, and N₂ for Energy Management
- ✓ Electro-organic Synthesis and Electrochemical Separation
- ✓ Green Hydrogen Production and Carbon Capture

Abstracts

iSAEST-13 invites abstracts from students, researchers, academia and industry participants for presentation during the Symposium. Those desirous of contributing papers are requested to submit the abstracts through online at www.saest.com (or) http://isaest13.saest.com (maximum 300 words, two figures and one table). Online abstract submission should be made on or before **November 01, 2024.** Accepted papers will be presented in oral/poster sessions during the symposium.

Awards

To encourage young researchers, Best Oral/Poster Awards for the outstanding presentation will be awarded in the conference.

Symposium Programme

Dates : January 7, 2025 (pre-conference workshop)

January 8 - 10, 2025 (iSAEST-13)

Venue : Uday Samudra Leisure Beach Hotel, Thiruvananthapuram,

Kerala, India

Language : English

Programme: Pre-conference workshop (Topic will be announced later),

Keynote lecture(s), Invited lectures, Oral and Poster sessions, and

Commercial Exhibition

Social events: Cultural programme

Important Dates

Last date for abstracts submission : Nov. 01, 2024 Acceptance notification to author(s) : Nov. 05, 2024 Last date for Registration : Nov. 15, 2024

Accommodation

Delegates are requested to contact the Hotel directly well in advance for their accommodation requirements at www.udshotels.com

Registration

Registration fee is mandatory for all the participants. Registration fee includes participants attendance to the technical sessions/present oral/poster papers, lunch for three days, dinner for two days and a conference kit. The registration fee may be paid through online at www.saest.com (or) http://isaest13.saest.com on or before Nov. 15, 2024.

	Before Nov. 15, 2024		Registration After Nov. 15, 2024	Pre-Conference Workshop & iSAEST-13 (Combo) Before Nov. 15, 2024
	Overseas (US\$)	India (₹)		·
Delegates (Academic/R&D Institution)	300	10,000	11,000	12,000
Delegates (Industry)	400	14,000	16,000	18,000
SAEST LF/LA Member		9,000	9,900	11,000
Student Researcher	200	6,000	7,000	8,000
SAEST Student Member		5,400	6,300	7,000
Accompanying Spouse	150	6,000	6,000	

Commercial Exhibition & Sponsorship

Sponsorship for iSAEST-13 is encouraged from Industries, Academia and Instruments/Chemicals Suppliers. The exhibition will showcase a wide range of products as well as services, the latest developments in electrochemical products. It will provide industry/organization with a unique opportunity to access a high profile, highly targeted, global audience from the government, industry, academy and the electrochemical community at large. SAEST invites advertisements for inclusion in the souvenir in multi-color art paper. The charges are as follows:

Category	Charges (Rs.)	Benefits	
Platinum	7,00,000	Full page colour advertisement in the souvenir book	
		+ free registration for 7 Delegates + one stall (2 m x 4 m)	
Gold	5,00,000	Full page colour advertisement in the souvenir book	
		+ free registration for 5 Delegates + one stall (2 m x 4 m)	
Silver	3,00,000	Full page colour advertisement in the souvenir book	
		+ free registration for 3 Delegates + one stall (2 m x 4 m)	
Bronze	2,00,000	Full page colour advertisement in the souvenir book	
		+ free registration for 2 Delegates + one stall (2 m x 4 m)	
Stall	75,000	Full page colour advertisement in the souvenir book	
		+ free registration for 2 Delegates + one stall (2 m x 2 m)	
Advertisement	30,000	Full page colour advertisement in the souvenir book	

Detail of online payment

The registration fee and sponsorship charge may be paid through online (RTGS) to Treasurer & Secretary, SAEST, Indian Bank, A.C. Campus Branch, Karaikudi, A/c. No. 530826817, IFSC Code: IDIB000A008.

About Kovalam

Kovalam is a small coastal town in the southern Indian state of Kerala, south of Thiruvananthapuram. At the southern end of Lighthouse Beach is a striped lighthouse with a viewing platform. Palm-backed beaches also include Hawa Beach and Samudra Beach. Heading south, Vizhinjam Juma Masjid mosque overlooks the busy fishing harbor, Inland, Sagarika Marine Research Aquarium displays technology used in pearl production.

Places to visit



Kovalam Beach



Sree Padmanabhaswamy Temple



Kerala Arts and Crafts Village



Vizhinjam Lighthouse

Symposium Secretariat

Dr. M. Sathish

Secretary SAEST, CSIR-CECRI, Karaikudi-630003

Tel:+91 4565 241410/241411/241312|Fax:+91 4565 227651/227779

E-mail:saestkkd@yahoo.com

Website:www.saest.com