Registration fee

Delegates from R&D/Academic Institutions

and Industries : ₹ 3000 Students/Research Scholars/Project Assistants : ₹ 1000

Accompanying Spouse :₹ 1000

Registration fee is mandatory for all the participants that covers lunch for two days, one dinner, refreshments and a conference kit. The registration fee may be paid online or in the form of a crossed DD that should reach SAEST on or before **July 15, 2022**. DD should be drawn in favor of *SAEST, Karaikudi* and payable at Karaikudi. Details of online payment (RTGS):

Indian Bank, A.C. Campus Branch, Karaikudi, A/c. No.530826817, IFSC Code: IDIB000A008 MICR Code:630019203

## **About Coimbatore**

Coimbatore, also known as Kovai, is the third largest city of the Tamil Nadu state. As the most industrialized city in Tamil Nadu, it is known as the textile capital or the Manchester of South India. The city being located in the rain shadow region of the Western Ghats has a very pleasant climate throughout the year aided by the fresh breeze that flows through the 25 km long Palakkad gap.

The city is the second educational hub of Tamil Nadu and is also an industrial hub. There are more than 25,000 small, medium and large scale industries, and textile mills situated in Coimbatore. The city is famous for foundry and automobile industries, manufacturing of equipments for textile industry, spares, motor pump sets, wet grinders and varied engineering products and services.

Coimbatore is the entry and exit point to the neighboring Kerala State and the very popular hill station Udhagamandalam (Ooty) is located 70 km away from the city. It is the disembarking point for those who want to take the Mountain train that runs from Mettupalayam, just 35 km away from Coimbatore. Regular bus services are also available daily from Coimbatore to Ooty and other major towns/cities.

## Location

The PSG College of Technology is situated at about 5 km from Coimbatore Railway Station and 4 km from the Airport.





Society for Advancement of Electrochemical Science and Technology

Organizes in association with



CSIR-CECRI
Central Electrochemical



PSG
College of Technology





Twenty Second
National
Convention of
Electrochemists

Venue:

PSG College of Technology, Coimbatore.





Karaikudi - 630 003, Tamil Nadu.

The Secretary, SAEST

**CECRI Campus** 

Email: saestkkd@yahoo.com

Fax: 04565-227779 /

241234 / 241292

241340

Tel: 04565 - 241492

website: www.saest.com

Society for Advancement of Electrochemical Science and Technology (SAEST) a professional body of electrochemists and technologists founded in 1964, provides a common platform for scientific researchers, technocrats and industrialists to exchange knowledge in the area of electrochemical science and technology and its allied fields. To realize this goal, SAEST has been organizing a number of national and international conferences / seminars / symposia to brainstorm the recent trends and cutting edge electrochemical science and technologies for the past five decades. More details can be found at www.saest.com

CSIR-Central Electrochemical Research Institute (CSIR-CECRI) is a constituent laboratory under the Council of Scientific and Industrial Research. It undertakes research in all facets of electrochemical science and technology, which, in particular, covers corrosion science and engineering, electrodics and electrocatalysis, electrochemical materials science, functional materials, electroplating and metal finishing, electro-organic and electro-inorganic chemicals, electro-metallurgy and processes engineering, electrochemical power systems including batteries, fuel cells and supercapacitors, and electrochemical pollution control. The institute also conducts a unique four-year B.Tech. course in Chemical and Electrochemical Engineering supported by Anna University and AcSIR driven Ph.D programme.

**PSG College of Technology, Coimbatore** is a Govt. aided, autonomous, and ISO 9001:2015 certified Institution affiliated to Anna University. PSG College of Technology has been in the forefront of innovation in technical education. The College today has a student strength of about 8500 with 15 engineering and technology departments. Among the various Under-Graduate and Post-Graduate programmes offered by the college, as many as 18 programmes were accredited in the year 1997 itself by the National Board of Accreditation of AICTE. More than 505 research scholars are pursuing research programmes leading to Ph.D/MS/M.Tech degrees and the college is a recognized QIP Centre for Postgraduate and Ph.D Programmes.

The College has got several prestigious projects and international funding support. The college was conferred the AUTONOMOUS STATUS by the University of Madras in the academic year 1978-79, which was continued by Bharathiar University and subsequently by Anna University.

National Convention of Electrochemists (NCE-22) SAEST, in association with CSIR-CECRI and PSG College of Technology,

is organizing its 22<sup>nd</sup> edition of NCE at PSG College of Technology, Coimbatore during **August 26-27, 2022**. The Convention features with

# **Special Lectures**

Prof. KSG Doss Memorial Lecture

Prof. SK Rangarajan Memorial Lecture

Prof. SSathyanarayana Memorial Lecture

### **Technical Sessions**

Code Area

- [A] Electrochemical Power Sources
- [B] Corrosion and Materials Protection
- [C] Electroplating and Metal Finishing
- [D] Electrochemical Process Engineering
- [E] Electro-organic and Materials Electrochemistry
- [F] Electrodics and Electrocatalysis

NCE-22 invites abstracts from academia and industry participants for presentation during the Convention. Accepted papers will be presented in oral/ poster sessions. Those desirous of contributing papers are requested to send soft copies of abstracts (maximum 300 words, two figures and one table) to saestkkd@yahoo.com using the template available at www.saest.com. Online registration may be made at www.saest.com on or before July 01, 2022. Please indicate the session code on the abstract page and also your choice for oral/poster presentation. Please note that the conference technical committee reserves the right to assign presentations as oral/poster. All communications will be sent by e-mail only.

### **Awards**

With a view to encourage young researchers, the following awards will be presented.

- Best Oral Presentation Award
- Best Poster Award

SAEST invites advertisements for inclusion in the souvenir in multi-color art paper and welcomes exhibits in stall and the charges are as follows:

Size	Charges (Rs.)
Full Page	20,000
Half Page	10,000
Stall (2 m X 2 m)	30,000*

<sup>\*</sup> Free registration for 2 delegates and free full page advertisement in souvenir







# Registration Form

Twenty Second National Convention of Electrochemists (NCE-22)
August 26-27, 2022
PSG College of Technology, Coimbatore-641004

IVAIIIC				
Designation:				
institution	:			
Address	:			
Email	:			
Fax	:	•••••		
Telephone	:			
Contributing	g a Paper	: Yes	No	
Session Cod	е	:		
Accompany	ing Spouse	: Yes	No	
Need of Acc	commodation	: Yes	No	
If Ph.D Scholar, currently in		: 1 2 3	4 5 <b>year</b>	

### Accommodation

Shared accommodation will be provided in hostels at PSG College of Technology campus on payment basis for students and research scholars.

For delegates and participants, accommodation will be arranged in nearby hotels on payment basis. Delegates are requested to send their requirements for accommodation well in advance to SAEST by email (saestkkd@yahoo.com).

DD/Transaction details:

DD No	Amount Rs	Date
Bank	Branch	١
If online transfer, UT	R No	Date