DATES TO REMEMBER
Abstract submission : 23.03.2024
Acceptance Notification : 29.03.2024
Registration : 10.04.2024

REGISTRATION FEE

<table>
<thead>
<tr>
<th>Category</th>
<th>Anna University</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scholar</td>
<td>Rs 250+GST</td>
<td>Rs 350+GST</td>
</tr>
<tr>
<td>Faculty</td>
<td>Rs 500+GST</td>
<td>Rs 750+GST</td>
</tr>
<tr>
<td>Industrial Participants</td>
<td>Rs 1000+GST</td>
<td></td>
</tr>
</tbody>
</table>

The Registration fee includes refreshments, lunch and conference kit. The registration fee is payable by Online Bank Transfer as per the following details:

Name of the payee : The Director - CEST
Name of the Bank : State bank of India
Branch : Anna University
Account Number : 41026665575
IFSC Code : SBIN0006463

FOR FURTHER DETAILS
The Conference Chair
National conference on “Nanomaterials and Energy Storage 2024, NanoMatEs2024”, Anna University, Chennai-600025
nanomates2024@gmail.com

NATIONAL CONFERENCE on NANOMATERIALS FOR ENERGY STORAGE 2024 (NanoMatEs2024)
19-20 April 2024
Announcement & Call for Papers

Jointly Organized by
CENTRE FOR ENERGY STORAGE TECHNOLOGIES [CEST] & BOSE-EINSTEIN SCIENCE & TECHNOLOGY (BEST) CENTRE ANNA UNIVERSITY
ABOUT CEST
The Centre for Energy Storage Technologies [CEST] is one of the leading research Centres on all aspects of electrical energy storage in India. The CEST is primarily emphasis on the Development of electrochemical energy storage devices with high power density including battery, supercapacitors and Power Dense Devices. The CEST Centre is formed to bring together the campus-wide expertise in energy storage, foster collaboration, and provide a focal point for research and education activities.

ABOUT BEST
The Bose-Einstein Science & Technology (BEST) act like a catalyst to bring synergy among different scientific teams towards carrying out advanced R&D activities and in creation of novelty in fundamental research. The BEST Centre for Fundamental Research is proposed as an autonomous Centre of Anna University, Chennai, aimed to bringing together the research expertise available in Anna University, in the area of science and technology towards achieving novelty and quality in different branches of fundamental research and promotion of innovation for nation’s growth as a valuable resource of industry and society’s collective wealth.

ABOUT THE CONFERENCE
1st National conference on “Nanomaterials and Energy Storage 2024, NanoMatEs2024” aims to capitalize on the rapid growing field of Nanoscience and Energy Storage, drawing in and providing an interdisciplinary forum for scientists, researchers, engineers, techno-logists and industrialists of this field and to exchange information on the recent developments.

The conference will comprise of Plenary/ Keynote and Invited talks. The participants will be given a platform to present their research work through oral and poster presentations. Overall this conference will give the participants a lot of opportunities to explore, collaborate and discuss on the current and future trends of Nanoscience and Energy Storage.

The conference covers broad theme on this area to accommodate wide range of interests and to facilitate interdisciplinary collaboration/ interaction in both academia and industry. NanoMatEs2024 is aimed to provide a platform for researchers, scientists and Industrialists to exchange, discuss the state-of-the-art research and development and identify the future demands and needs in the field of Nanoscience and Energy Storage.

WHO CAN PARTICIPATE
Participants Persons from industries, academicians, research scholars, graduates can participate.

CALL FOR PAPERS
In concomitant with the said major themes this conference invites research papers of proven quality on the following sub-themes

- Nanomaterials-, materials for sensors and energy storage applications, solar cells
- Semiconductors and optoelectronics
- Battery and Super Capacitor
- Battery monitoring and management systems, Battery safety and recycling
- Electric vehicles and stationary energy storage
- Fuel Cell, Green Hydrogen, CO2 sequestration, Circular Economy

The official language of the conference is English. Translation facility will not be provided.

ABSTRACT SUBMISSION
Kindly refer the abstract template and guidelines on the website (https://www.annauniv.edu/CEST) for the abstract preparation. The final version of the abstract can be mailed to nanomates2024@gmail.com.