REGISTRATION FEE

For External Participants

• Delegates from Industry: Rs 500 + 18%GST

Faculties from Academic Institutions: 300 + 18% GST

Research Scholars & Students: Rs 200 + 18%GST

For Internal Participants

Research Scholars & Students: Rs 100 + 18%GST

IMPORTANT DATES

Deadline of Abstract Submission : 01 March 2023
Intimation for Acceptance : 03 March 2023
Deadline for full paper submission : 15 March 2023
Last day for Registration fee payment : 20 March 2023

BANK DETAILS

Name of the Account Holder: Head of the Department

Account No : 8450101004147

Name of the Bank : Canara Bank

IFSC Code : CNRB0008450



ACCOMMODATION

Accommodation will be arranged on Payment

basis.

CONTACT ADDRESS

Dr. K.A. RAMESH KUMAR

Professor and Head Convener

Dr. P. MAADESWARAN

Assistant Professor Organizing Secretary

Department of Energy Science and Technology

Periyar University, Salem

 ${\bf Email:} in foenergy @periyaruniversity.ac. in$

Mobile: +91 9443896613

ORGANIZING COMMITTEE

CHIEF PATRON

Prof. Dr. R. Jagannathan

Hon'ble Vice - Chancellor

Periyar University

Salem

PATRON

Dr. R. Balagurunathan

Registrar (FAC)

Periyar University

Salem

CONVENER

Dr. K.A. Ramesh Kumar

Professor and Head

Department of Energy Science and Technology

Periyar University

Salem

ORGANIZING SECRETARY

Dr. P. Maadeswaran

Assistant Professor

Department of Energy Science and Technology

Periyar University

Salem

MEMBERS

Dr. R. Thangappan, Assistant Professor

Dr. T. Elangovan, Assistant Professor

Dr. A. Ganapathi, Guest Faculty

Mr. B. Janarthanan, Guest Faculty

Mr. K. Prakash, Guest Faculty

Mr. S. Srinath, Guest Faculty

Mr. N. Narayana Kumar, Guest Faculty

Dr. K. Maniammal, Guest Faculty



NATIONAL CONFERENCE ON

Recent Trends in Sustainable Energy and Environment Research NCRTSEER-2023

March 30, 2023



Organized By



Department of Energy Science & Technology Periyar University

State University - NAAC 'A++' Grade - NIRF Rank 63 - ARIIA Rank 10 Salem, Tamil Nadu.



ABOUT THE UNIVERSITY

The Government of Tamil Nadu established Periyar University in Salem on 17th September 1997 as per the provisions of the Periyar University Act, 1997. The University covers the area comprising four districts namely Salem, Namakkal, Dharmapuri, and Krishnagiri. The University obtained 12(B) and 2(f) status from the University Grants Commission, New Delhi and it was reaccredited by the NAAC with "A++" Grade in 2021. The University secured 63rd rank among Indian Universities by MoE NIRF 2022.

The University is named after the Great Social Reformer E.V. Ramasamy, affectionately called as "Thanthai Periyar". The University aims at developing knowledge in various fields to realize the maxim inscribed in the logo "Arival Vilayum Ulagu" (Wisdom Maketh the World). "Holistic development of the students" is the primary objective of the University.

Periyar University has taken the significant step in promoting interdisciplinary study and research. The Departments have been clustered into schools in order to identify and work on productive intersections between disciplines.

The University has tieups with a number of academic, research institutes, and universities across the world to stay up to date on quality benchmarks.

DEPARTMENT OF ENERGY SCIENCE AND TECHNOLOGY

The Department of Energy science and technology was established in the year 2015 with major intention of promoting quality education in the arena of renewable energy. The rapid depletion of conventional energy sources due to worldwide increase in fossil fuel-based road transport, industrial activity, and power generation demands a predominant need for the alternate and renewable energy. In the quest to reach this ultimatum, a postgraduate in energy science and research Programme are offered by the Department of Energy Science and Technology.

In the year 2019, with a mission to provide manpower with knowledge and skill for the growth of India's energy sector with innovative energy technologies, the department has started to a new course M.Tech Energy Technology with the approval of AICTE New Delhi effective from 2019-20 academic years onwards.

CONFERENCE OBJECTIVE

The purpose of this conference is to provide a forum for leading academics and professionals in the fields of energy, environment and sustainable development to interact and share their knowledge on future research. This platform will debate and promote their research outcomes to advance the field. Thus, it gives young researchers the opportunity to learn from experts.

CALL FOR PAPERS

Academicians, Researchers and Industrialists are invited to submit abstracts on the following areas and related topics:

- Environmental Engineering & Management
- Material Science & Engineering
- Nanotechnology
- New and Renewable Energy
- Advance Oxidation Processes
- Heat and Mass Transfer
- Chemical Reaction Engineering
- Modeling and Simulation
- Pollution Monitoring & Control
- Water and Air Treatment
- Any other related topic

BEST PAPER AWARD

To encourage students, Research Scholars & Young Scientist, Best Paper will be awarded.

GUIDELINES FOR ABSTRACT SUBMISSION

The abstract should be submitted through online portal at https://docs.google.com/forms/d/e/1FAIpQLSfXlAUqXjWBZeIQX7aMMe54Te8-FA3OPhM-ukpgl3o3zifXGw/viewform. The abstract should be written using 12 point Times New Roman font and summarize the technical content using single spacing throughout.

The abstract should be limited to 300 words (including title, name of author(s), affiliated institution, email id, and keywords) and the text body should be justified on both sides. The abstract, inclusive of any figures, tables or references, should not exceed one (1) standard A4 page. Any abstract that does not follow the above mentioned guidelines will be rejected. All submitted abstracts will be reviewed according to the standard reviewing procedures. The acceptance of abstract will be intimated through mail for further process. Accepted papers will be published in the conference proceedings with ISBN Number.

