



SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED, INDIA

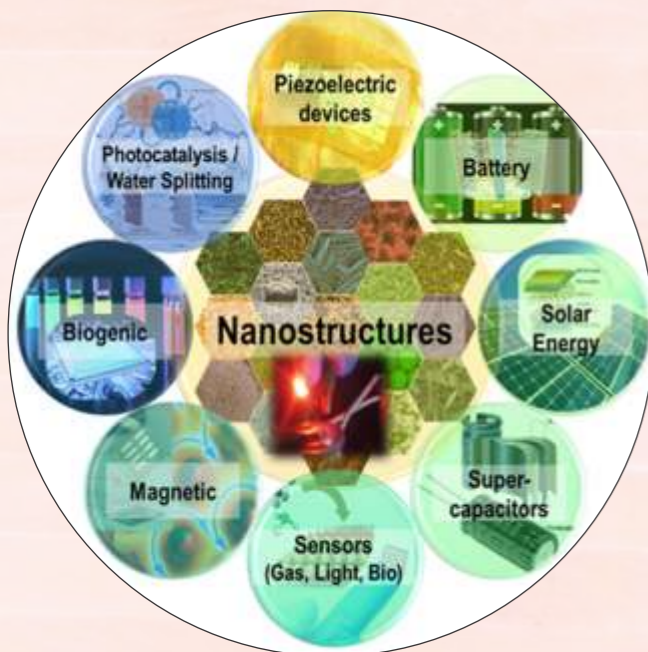


(NAAC Re-accredited with 'A' Grade)

“INTERNATIONAL CONFERENCE ON ADVANCEMENTS IN RENEWABLE ENERGY” (ICARE-2020) - During 10-11 January, 2020

Organized by

SCHOOL OF PHYSICAL SCIENCES



About university and conference

The Swami Ramanand Teerth Marathwada University was established at Nanded on 17th September 1994 in four districts of Marathwada region and is celebrating its silver jubilee in year 2019-2020. As a part of celebration an international conference on Advancements in Renewable Energy is scheduled with internationally renowned scientists, scholars and faculty members.

Energy is the basic need of society. Development of sustainable energy resources is essential for completing basic needs and fulfilling future social needs. The growing energy crisis resulted in rising cost of fossil fuels, depletion of fossil fuels is serious and has adverse impacts on issues like environmental pollution and global warming. However, most of the energy resources have their own challenges to overcome because of their intermittent characteristics. Therefore, efficient and sustainable energy harvesting/ generation, storage, and transportation followed distribution technologies have gained a paramount importance in day to day life. Thereby, on behalf of the Organizing Committee, we are pleased to announce an international conference on, “Advancements in Renewable Energy” which will be held during 10-11, Jan.2020 at the School of Physical Sciences, Swami Ramanand Teerth Marathwada University, Nanded, India on the topics, listed below.

- Solar energy
- Supercapacitors
- Batteries and fuel cells
- Bio-energy
- Electrocatalysis and Photocatalysis
- Piezoelectric
- Wind-energy
- Hydro-energy
- Nuclear-energy
- Thermal-energy
- Geo-energy

Objectives

To get familiar with advanced research activities going on in renewable energy through invited talks, speeches and presentations by highly renowned and cited scientists across the globe. To provide a common platform to scientists, faculties, engineers and scholars working on various aspects of renewable energy including but not limited to solar cells, electrochemical cells, smart and functional materials for energy, battery, super-capacitors, fuel cells, hydro-power energy, piezoelectric energy, nuclear energy etc., to cater their ideas on commercial scale up for followed and commercial benefits. To provide a direction that can mingle various renewable energy devices as a hybrid system for various applications. To provide a line action for various collaborations and exchange activities among the academicians, industrialists and scientists.

Speakers and participants

Scientists, scholars and faculties around the globe are expected to join in this conference including

- Prof. Sanjay Mathur, University of Cologne, Germany.
- Prof. Colm O'Dwye, University College Cork, Ireland.
- Prof. Kwang Ho Kim, Pusan National University, Korea.
- Prof. Sung-Hwan Han, Hanyang University, Korea.
- Prof. Fabian Fzema – University of Naigeria, Naigeria.
- Prof. Satishchandra Ogale, IISER, Pune.
- Prof. Sreeram Ramakrishna, National University of Singapore, Singapore
- Prof. Deepak Dubal, [University of Adelaide](http://www.unimelb.edu.au), Australia
- Prof. Florian J. Stadler, Shenzhen University, China.
- Prof. Sekhar Bhattacharya, Abdullah University for Science and Technology, Saudi Arabia
- Prof. C. D. Lokhande, D Y Patil University, Kolhapur, India.
- Prof. Abner de Siervo, Universidade Estadual de Campinas, Brazil.
- Prof. S. Shridhar, IICT, HYD, India
- Prof. Satish Patil, Indian Institute of Science, Bangalore, India.
- Dr. G. Padmanabham, International Advanced Research Centre for Powder Metallurgy & New Materials, HYD, India.

Efforts are being made to invite Noble Laureate as a Plenary Speaker.

Abstract submission & journal publication.

Authors are invited to submit their original research work on the topic listed and submit a one-page abstract (or graphical abstract) in English (Font: Times New Roman, Font Size: 12 and Spacing: 1.5). Abstracts should be submitted to email: icare.srtmun@gmail.com or rajarammane70@gmail.com. or through <https://sites.google.com/view/icare2020/home>

Closing date for submission of abstracts is 30th July, 2019. all accepted abstracts will be published during conference and selected abstracts will be called upon for full length papers as a separate journal issue.

Key Dates and Timelines

- 10th June, 2019: Commencement Of Abstract Submission
- 30th July, 2019: Deadline For Submission Of Abstract
- 15th August, 2019: Deadline For Notification Of Acceptance Of Abstract
- 30th September, 2019: Deadline to Complete the Registration (including accommodation)
- 15th Oct, 2019: Deadline For Submission of Full Length Paper (only requested).

Registration Details.

- Student : INR 2000/100 USD
- Faculty/Scientist : INR 3000/150 USD
- Company/Sponsorship : INR 5000/200 USD

The conference registration fee covers coffee, break fast, lunch and conference material. Accommodation for scholars, delegates and accompanying person will provide separately whose expenses need to clear out on their own.

Note:

All the delegates must Register in advance for participation in this conference. For registration, please pay the prescribed fees in the account below through NEFT:

Account holder name: Finance and Accounts Officer, SRTMU, Nanded.

Bank name : IDBI Bank

Ac. No. : 500104000028422

IFSC code : IBKL0000500

Registration form can be downloaded from university website: <http://www.srtmun.ac.in>

or <https://sites.google.com/view/icare2020/home>

Kindly return filled-in registration form to Prof. R.S. Mane, Convenor(ICARE-2020)

E-mail : icare.srtmun@gmail.com,

rajarammane70@gmail.com

[School of Physical Sciences](http://www.srtmun.ac.in), on or before 30 July 2019.

ACCOMODATION:

The University has a Guest house with and without A/c Rooms. The accommodation will be provided on first come first serve basis. Registered Participants who require accommodation should intimate organisers well in advance. Online booking is available in the hotels or may contact organizing secretary. There are good accommodations available in Nanded City with hotels like 1) Hotel Vithal Kamat (Galaxy Lodge) 2) Hotel City Pride 3) Hotel Chandralok 4) Hotel Taj Patil 5) Hotel Anuradha Palace 6) Nagarjuna Hotel 7) Hotel Godawari 8) Nirmal Palace 9) Hotel Uma Executive 10) Hotel Atithi (Minimum of Rs. 2000/- & up to Rs. 5000/- for 24 Hours).

Chief Patron

Hon'ble Dr. Udhav Bhosle

Vice-chancellor,

Organizing Committee

Prof. M. K. Patil, Director

Prof. Rajaram S. Mane, Convener

Prof. A. C. Kumbharkhane, Member

Prof. M. P. Mahabole, Member

Dr. A. V. Sarode, Co-convenor

Dr. K. A. Bogle, Member

Prof. R. M. Mulani

Registrar and Publisher



For more details/sponsorships/exhibitors please write/contact to; Convener/Co-convenor, International Conference, “Advancements in Renewable Energy”, School of Physical Sciences, Swami Ramanand Teerth Marathwada University, Nanded, (M.S., India).
Emails: icare.srtmun@gmail.com, rajarammane70@gmail.com
Ph.: 917447297802