REGISTRATION FORM

International Conference on

RENEWABLE ENERGY INNOVATION **RESEARCH AND APPLICATIONS**

December, 27th-28th 2019, Bhopal, India

Name:	
Educational Qualification:	
Designation:	
Organization:	
Mailing Address:	
Mobile no.:	
E-mail ID:	
Registration Category: Industry/ Aca	
Scholar/Student	
Accommodation required: YES/ NO	
Signature of participant:	
Date/Place:	
Registration fee details: D.D. No	
Name of the bank	s
ignature of the applicant	Signature of the Sponsoring Authority with seal
<u>Certificate</u>	With Jour

This is to certify that Mr. /Miss/ Mrs./ Dr._____ ______ is a bonafide student/Research Scholar of this Institute under M.Tech/ME/Ph.D. programme.

> Signature & Seal of **Forwarding Authority**

A scanned copy of the filled form is to be sent by

\sim			
(•)	0/1007/1007	0/105/76000	0/25202/41
100	9425374897,	, 24224/0200,	. 342333241

head_soeem@rgtu.net, pankaj@rgtu.net, anurag.gour@rgtu.net

Head, School of Energy & Environment Management, Airport Road, Gandhi Nagar, Bhopal-462033

Chief Patron:

Prof. Sunil Kumar

Hon'ble Vice Chancellor, RGPV, Bhopal

Patron:

Prof P.B. Sharma, Vice Chancellor, AMITY UNIVERSITY

Prof Naveen Kumar, DTU, Delhi

Prof. S.S. Kushwaha, Registrar, RGPV, Bhopal

General Chair:

Prof. G. N. Tiwari, Ex. Prof., IIT, Dehli

Prof. (Dr.) Mukesh Pandey

Director & Dean, SOEEM, RGPV

General Co-Chair:

Prof A Jaya Laxmi, JNTU, Hyderabad

Dr Anil Kumar, DTU, Delhi

Co-Convener:

Dr. Aseem Tiwari, HoD. DoME, UIT-RGPV

Prof. Manoj Kumar Gaur, DoME, MITS, Gwalior

Dr. Savita Vyas, Assoc. Prof., SoEEM, RGPV

Programme Chair:

Dr. Pankaj Jain, Asst. Prof., SoEEM, RGPV

Secretary:

Mr. Anurag Gour, Asst. Prof. SoEEM, RGPV

Technical Advisory Committee

Prof. V.K. Sharma, Italian National Agency for New Tech., Italy

Mr. Artur Zawadski, CEO Australia

Dr. Jeff Cumpston, Postdoc-RWTHU Germany

Prof A.K. Agrwal, IIT- BHU

Prof. Rambilas Pachori, IIT Indore

Prof. Laltu Chandra, IIT, BHU, Varanasi

Prof. Babu Allapat, IIT, New Delhi

Prof. A.Mani, IIT, Chennai

Prof. Dibakar Rakshit, IIT, New Delhi

Prof. Arvind L. Chel, MGMU, Aurangabad

Dr. Prashant Baredkar, MANIT, Bhopal

Prof. Avanish Dubey, NIT, Allahabad

Prof. Dinesh Khanduja, NIT Kurukshetra

Mr. Ravi Kapoor, CEO, SSP, Mumbai

Prof. V. K. Sethi, RKDF, Bhopal

Prof. S. C. Choube, RGPV, Bhopal

Prof. C.S. Malviya, MITS, Gwalior

Dr. Bhupendra Gupta, JEC, Jabalpur

Mr.Srikant Deshmukh, SE, MPUVN, Bpl

Dr. Ashish Dongre, Vice President, SESI

Dr. Manoj Chouksey, SGSITS, Indore

Dr. Akash Devada, GERMI, Gandhi Nagar, Gujarat

International Conference on

RENEWABLE ENERGY INNOVATION RESEARCH AND APPLICATIONS IC-REIRA-2019



Organized By:

School of Energy & Environment Management

Rajiv Gandhi Proudyogiki Vishwavidyalaya

(Accredited with Grade "A" by NAAC)

Airport Road, Gandhi Nagar, Bhopal-462033 M.P., India visit us: www.rgpv.ac.in

"SAVE ENERGY FOR GREEN WORLD"

The Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV) is an "A" grade accredited (NAAC) State Technological University of Madhya Pradesh, established in the year 1998. With a campus of about 247 acres, the RGPV is evolving into a center of excellence in the arena of Technical Education, Research and Innovations. There are 05 UTD's, around 217 Engineering, 85 Polytechnics, 95 Pharmacy, 88 Computer Application and 04 Architecture institutions imparting diploma, Under-Graduate, Post-Graduate courses and Doctorate of Philosophy in emerging disciplines. RGPV is emerging as centre for innovation and entrepreneurship and promoting start-up activities, Industry-Institute partnership for resolving industrial problems and transfer of technology.

About the Department

School of Energy & Environment Management, RGPV has been setup with a target of developing a talent pool of post graduates deeply engrossed in research and engaged in cutting edge R&D, innovation for the major thrust in National Missions like Renewable Energy mission, power plant live projects from Nuclear, Thermal, hydro, Wind, Solar, hybrid, and Green House Gas abatement mission and National mission on Bio-fuels and Biodiesel. Department is having latest Research Facilities in the field of Renewable Energy as well as National & International MoUs/Collaborations with Tokyo Institute of Technology-Japan, Sunrise CSP-Australia, MPUVN-Bhopal, EPCO-Bhopal, GERMI-Gujarat, NISE-Gol etc.

Objectives of the International Conference

To facilitate opportunities for networking, collaboration and exchange of ideas, identifying research and practice based innovations with internationally renowned leaders in Renewable Energy Sources research and development.

Opportunities for Young Researchers

This conference supports and motivates 'Young Researchers' by:

- · Establishingtheir academic and professional relationships.
- Improving their morale and confidence of presenting researchinan international platform.
- Interacting with expertise in their respective fields of interest.

- Clearing your inhibitions of adjusting to the foreign environment.
- · Providing a holistic experience of academic tourism.

Important Dates

Abstract submission deadline: December 8th, 2019
Full length submission deadline: December 12th, 2019
Notification of Acceptance: December 15th, 2019
Registration Deadline for authors: December 22th, 2019
You can submit your Full length paper at Email: head_soeem@rgtu.net. Papers will be published in the conference proceeding.

Registration Deadline for participation: December 22nd, 2019 (Spot registration also entertained)

"A scanned copy of the filled registration form is to be sent by Email at head_soeem@rgtu.net and DD/Cash is to be submitted at the registration desk on 27/12/2019 at the venue."

Registration Fee for participation:

Category	In India (INR)-	Out of India (USD)
For Students, Research Scholar	1000/-	50
For Faculties / Academicians	2500/-	100
For Entrepreneurs & Industrial Professionals	5000/-	150

Scientific Sessions

RGPV brings an immense opportunity to be a part of scientific acceleration to world class personalities, young Researchers, scientific delegates and young scientists to join and to utilize the expertise and novelties that brings a new era for innovations in the field of Renewable & Non Renewable Energy which brings well versed scrutinizers at one place. A platform is to be provided for open discussions, knowledge sharing and interactive sessions with field experts at Renewable. It is requested to submit a full length of your research work according to conference themes.

Conference Main Themes:

- · Success stories in the field of Renewable Energy.
- Intellectual Property strategies for academia in the field of Renewable Energy.
- Translation and Exploitation of Research in academia for Start-ups, Deep Tech Start-up Ecosystem etc. in the field of Renewable Energy.
- E-vehicle, Receiver Technology of Cross Linear CSP, Stone Storage System, Cross Linear CSP, Heliostat Technology, Tower Technology, Heat Storage System, Sun Tracking PV System, PV Cost in India
- Renewable (Green) Energy System and Sources (RESSs) Energy Storage.
- Energy Transformation from Renewable Energy System (RES) to Grid.
- · Renewable Energy Research and Application for Industries.
- · Smart grids and RESSs
- · Renewable Energy System in Smart Cities.
- · Future Challenges and Directions for RESSs.
- Latest Techno-economical Hybrid Technologies in Renewable Energy
- Embracing Digitalization of Energy through Data & Technology
- Resilience and Recovery from Accelerating from climate Emergencies
- New pathways to the Renewable Energy Transformation

Registration / Mode of Payment:

Participants can register by sending dully filled registration form along with registration fee in the form of demand draft in favour of "RGPV-UTD-SOEEM" payable at Bhopal, M.P., India or by online payment RTGS at "RGPV-UTD-SOEEM", Account No.-586702010012409, IFSC-UBIN0558672, Union Bank of India, RGPV Branch, Bhopal.

Accommodation

Accommodation to the outstation participants, if required will be provided in Guest House, RGPV or Nearby Hotel on payment basis.

Venue:

Conference Hall, Administrative Block-RGPV Rajiv Gandhi Proudyogiki Vishwavidyalaya, Airport Road, Gandhi Nagar, Bhopal, Madhya Pradesh