

Assam Don Bosco University



INTERNATIONAL CONFERENCE ON EMERGING AND ENVIRONMENT SUSTAINING RENEWABLE ENERGY

VIKSIT BHARAT@2047 ICEESRE 2024 24-25 October 2024

Theme

Access to Affordable, Reliable, and Modern energy services for all

Organized by

Electrical and Electronics Engineering, Assam Don Bosco University School of Technology

In collaboration with

- Cheng Shiu University, Taiwan
- National Quemoy University, Taiwan
- National Chung Cheng University, Taiwan

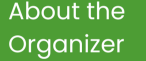
- Kun Shan University, Taiwan
- Fu Jen Catholic University, Taiwan

Sponsored by

Anusandhan National Research Foundation (ANRF), SERB, Govt. of India



www.dbuniversity.ac.in/iceesre-2024



Assam Don Bosco University (ADBU) was established under the Assam Private Universities Act 2007, in the state of Assam,India. The university is a project of the Salesians of Don Bosco (SDB) executed by the international Don Bosco Society. The university is located in Guwahati, Assam, India. ADBU is accredited by NAAC with grade 'A'.

The university is recognized by the University Grants Commission (UGC), India accredited National and by the Assessment and Accreditation Council (NAAC), India. The university is also approved by the Distance Education Council (DEC), India and the All India Council for Technical Education (AICTE), India. ADBU is a recognized member of the Association of Indian Universities (AIU), India, the Association of Commonwealth (ACU), Universities, UK and the International Association of Universities (IAU), France.

Objectives

The main objective of the conference is to discuss the prospect of renewable and sustainable energy for all and is expected to create a platform to discuss efficient, coherent and coordinated ways of developing new and renewable energy resources of the region and providing their access to all.

The specific objectives are:

- To promote and discuss the progress achieved in the global renewable energy sector by major regional and international institutions with respect to its scope, potential and achievements.
- To share strategic and operational ideas used by various energy actors around the globe for supporting the implementation of the Global energy agenda by the UN.
- To share updated knowledge and disseminate it among energy enthusiasts.
- To provide a platform to build strategic partnerships among participants and resource persons, particularly with the experts of the renewable, sustainable and modern energy sectors for the development, implementation and dissemination of knowledge.
- To build capacity in innovative knowledge and attain early understanding explicitly by the students towards a consensus on emerging key issues in the sector.

Energy constitutes a core access component sustainable of the development agenda for eneray. Sustainable Development Goal 7 (SDG-7)"Affordable and Clean Energy" among the 17 SDGs as set by the United Nations General Assembly in 2015, aims to correct the enormous imbalance by ensuring everyone has access to affordable, reliable, and modern energy services by the year 2030. ADBU, appointed by the International Association of Universities (IAU) as a global cluster lead for SDG 7intends to lead the way in substantially increasing the share of renewable energy and looks forward to academic and research collaboration to facilitate access to clean energy technology and enhance energy efficiency.

ICEESRE-2024 papers will be published in SPRINGER

& www.springer.com/series/7818



Sub-Themes

Track 1

Renewable Energy System Design

- Renewable Energy System Optimization
- Energy Management and Economics
- Social and environmental impacts of renewable & modern energy developments
- Solar Radiation and Greenhouse Effect
- Hybrid Renewable Energy System Modeling

Track 2

Wind Power

- Wind variability
- Wind Turbine
- Wind Power Generator and Topologies
- Power variability and control

Track 3

PV and Solar Thermal Electricity

- The Resource System and Design
- The Technology
- Photovoltaic systems
- Flexible power control and Strategies for fault detection and Diagnosis of PV system
- Solar thermal electric systems

Track 4

Biomass

- The Resource System and Design
- Sustainable Energy Production
- Technical and Economic Assessment

Track 5

Hydropower

- Assessment of the Resource
- Turbine
- Hydroelectric system
- Social and environmental aspects

Track 6

Electrical Power Generation & Conditioning

- Smart Grid Integration
- Power Balance/Frequency Control
- The conversion of Renewable Energy into Electrical Form

Track 7

Open Category

- Interdisciplinary Research and Technologies
- Any other allied topic related to the conference theme







Fr. (Dr.) Jose Palely Vice Chancellor ADBU, India



PATRON

PATRON

Fr.Joseph Nellanatt Pro-Vice Chancellor ADBU, India



Prof. Manoranjan Kalita Director SoT ADBU, India



Dr. Papul Changmai ADBU, India Mob No: +91-9101895064



(4)









(P)

Ŵ

ADVISORY BOARD

Prof. Sisir Kumar Nayak EEE Department, IIT Guwahati

Dr. Wei-Te Chen, MIRDC, Taiwan

Prof. Shuenn-Ren Cheng Cheng Shiu University, Taiwan

Dr. Ji-Hwei Horng National Quemoy University, Taiwan

Dr. Chih-Hung Yang Office of International Affairs, Cheng Shiu University, Taiwan

Prof. Shakunlata Lashkar Assam Don Bosco University, Guwahati

Dr. Bikramjit Goswami HoD, EEE, Assam Don Bosco University, Guwahati

CONVENER

Dr. Papul Changmai ADBU, India (Contact No: +91-9101895064)

CO-CONVENER

Dr. Sunil Deka, ADBU, India (Contact No: +91-9613590056)

Dr. Hironmay Deb, ADBU, India (Contact No: +91-6001932835)

EXECUTIVE MEMBERS

Prof. Shakuntala Laskar, ADBU, India

Dr. Bikramjit Goswami, ADBU, India

Mr. Jesif Ahmed, ADBU, India

Dr. Bikramjit Goswami, ADBU, India

Dr. Pushpanjalee Konwar, ADBU, India

Dr. Gitu Das, ADBU, India

Dr. Jyoti Kumar Barman, ADBU, India

Ms. Kuei-Mi Li, Taiwan Education Center, ADBU

Dr. Chih-Hung Yang Cheng Shiu University, Taiwan

Mr. Gatsby Zheng National Quemoy University, Taiwan

Ms. Mei-Chien Wang National Chung Cheng University, Taiwan

Ms. Wang-Ting He, Kug Shan University, Taiwan

INTERNATIONAL COMMITTEE

Dr. Wei-Te Chen, MIRDC, Taiwan

Dr. Hong–Hsin Huang Cheng Shiu University, Taiwan

Dr. Chih-Ming Wang Cheng Shiu University, Taiwan

Dr. Guo-En Chang National Chung Cheng University,Taiwan

Dr. Devesh Barshilia National Chung Cheng University,Taiwan

Dr. Shang-Chou Chang Kun Shan University, Taiwan

Dr. Ting-Hang Pei Fu Jen Catholic University, Taiwan

Dr. Tshewang Lhendup JNEC, Bhutan

Dr. Rohith Sangineni Cardiff University, UK

Dr. Niharika Baruah The University of Manchester, UK

Dr. Mrutyunjay Maharana Xi'an Jiatong University, China

NATIONAL COMMITTEE

Prof. Prabir Barooah, IIT Guwahati

Prof. Dhanapati Deka Tezpur University, Tezpur

Prof. Nalin Behari Dev Choudhury National Institute of Technology Silchar

Prof. Sadhan Mahapatra Tezpur University, Tezpur, Assam

Prof. Amrita Ganguly Assam Engineering College, Guwahati

Prof. Bhabesh Nath Tezpur University, Tezpur

Prof. Shakunlata Lashkar Assam Don Bosco University, Guwahati

Dr. Abhijit Bora Assam Don Bosco University, Guwahati

Dr. Sanjeev Kumar Metya NIT Arunachal Pradesh, India

Dr. Deba Kumar Mahanta Assam Engineering College, Guwahati

Dr. Sanjib Kalita Institute for Plasma Research, Assam

Dr. Bipul Sarma,Tezpur University, Tezpur Dr. Bikramjit Goswami Assam Don Bosco University, Guwahati

Dr. Himanshu Sekhar Sahu Shiv Nadar University, Greater Noida

Dr. Bipin Sharma,Tripura University, Tripura

Dr. Debajyoti Mahanta Guwahati University, Guwahati

Mr. Jesif Ahmed, ADBU, Guwahati

Dr. Sandeep Bordoloi Girijananda Chowdhury University, Assam

Dr. Munmun Khanra National Institute of Technology, Silchar

Mrs. Debashree Borthakur, ADBU, Guwahati

Dr. Pukhrambam Devachandra Singh NERIST, Arunachal Pradesh

Mrs. Pushpanjalee Konwar Assam Don Bosco University, Guwahati

Dr. Tanmoy Malakar National Institute of Technology Silchar

Dr. Smriti Dey KCC Institute of Technology & Management, Greater Noida

Dr. Sanjib Kumar Kalita Guwahati University, Guwahati Dr. Plaban Bora ASTU, Jalukbari, Guwahati, Assam

Dr. Thanikanti Sudhakar Babu Chaitanya Bharathi Institute of Technology, India

Mr. Nabajit Dev Choudhury ASTU, Jalukbari, Guwahati, Assam

Dr. Jyoti Kumar Barman Assam Don Bosco University, Guwahati

Dr. Ranjay Das Central Institute of Technology, Kokrajhar

Mr. Shashank Kumar, IIT, Guwahati

Dr. Pradyumna Kumar Choudhury Tezpur University, Tezpur, Assam

Dr. Gitu Das Assam Don Bosco University, Guwahati

Dr. Rupam Kataki Tezpur University, Tezpur, Assam

Mr. Deepak Kanumuri IIT Guwahati

Dr. Mrinalini Das Directorate of Technical Education, Guwahati

Dr. Bimal Chandra Deka Assam Engineering College, Jalukbari

CALL FOR PAPER

The organizers cordially invite original papers from all across the globe, on the themes of ICEESRE-2024, for oral/poster presentation in HYBRID MODE (ONLINE & OFFLINE). Selected papers from the presentation sessions will be published in indexed journals/books with ISSN/ISBN and by Springer as a proceeding book volume after peer-review

REGISTRATION

To ensure publication of a paper in the Proceedings, at least one author has to register by submitting a normal registration fee within the deadline as indicated below. The normal registration fee covers publication charges and lunch. The over-length charges beyond 12 pages will be added to the Normal registration fees to calculate the actual registration fee that is to be paid by the author(s). The over-length charge is Rs. 800 (for Indian author(s)) or \$15 (for foreign author(s)) per extra page for a maximum of four additional pages.

Steps to pay registration fees: (Indian authors)

- Please go to URL: https://razorpay.me/@assamdonboscouni versityacdonb
- Add a note "ICEESRE 2024 registration fee for (paper id)"
- Complete the payment

Registration Type

Indian authors (in INR)

Registration Type	Till 11:59pm, 15th Sept. 2024	Till 11:59pm, 30th Sept. 2024
Author- Student	₹2400	₹ 3000
Author- Academician	₹ 3200	₹ 4000
Author- Industry	₹4000	₹ 5000
Listener or Accompanying person	₹ 800	₹ 1000

International Authors (in USD)

Registration Type	Till 11:59pm, 15th Sept. 2024	Till 11:59pm, 30th Sept. 2024
Author- Student	\$ 72	\$ 90
Author- Academician	\$ 92	\$ 115
Author- Industry	\$ 132	\$ 165
Listener or Accompanying person	\$ 52	\$ 65

Steps to pay registration fees: (International Authors)

- Please go to URL: https://fpyd.u18evolute.com/DBU/icnaaPy
- Filled the details
- Complete the payment
- IMPORTANT DATES
 - Full paper submission starts 15 April 2024
 - Full paper submission deadline 30 August 2024
 - Acceptance notification by 31 August 2024
 - Early-bird Registration starts 1 July 2024
 - Registration Deadline 30 Sept. 2024
 - **Conference Dates**

24 & 25 October 2024

Scan the QR code for Registration



Contact Us

- +91-9101895064 | +91-9613590056 +91-6001932835
- iceesre2024@dbuniversity.ac.in
- Department of Electrical and Electronics 0 Engineering, Azara Campus, Assam Don Bosco University, Assam, India