

The Institution of Engineers (India)

A Century of Service to the Nation



36th National Convention of Electrical Engineers on

Future Electricity Systems:
Challenges and Current Trends
NCEFES- 2021 in Hybrid Mode (Online & Offline)

November 27-28, 2021

Organized By



The Institution of Engineers (India)

Jodhpur Local Center Under the aegis of Electrical Engineering Division Board, IEI

in association with

Indian Institute of Technology, Jodhpur

and

Electrical Engineering Department, M.B.M Engineering College, Jodhpur

ABOUT THE INSTITUTION OF ENGINEERS (INDIA)

The Institution of Engineers (India) or IEI is the largest multidisciplinary professional body that encompasses 15 engineering disciplines and gives engineers a global platform for sharing professional interest. IEI has membership strength of above 0.8 million. Established in 1920, with its headquarter at 8 Gokhale Road, Kolkata 700020, India, IEI has served the engineering fraternity close to a century. During this period of time, IEI has been inextricably linked with the history of modern-day engineering. In 1935, IEI was incorporated by Royal Charter and remains the only professional body in India which has been accorded this honour. Today, its quest for professional excellence has given it a place of pride in almost every prestigious and relevant organization across the globe. It provides a vast array of technical, professional and supporting services to the Government, Industries, Academia and the Engineering fraternity, operating through its 125 Centres located across the country and six overseas chapters.

Besides, IEI has bilateral agreements with about 31 international bodies and membership of another eight international bodies of the developed nations across the globe. Being recognized as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research, Ministry of Science and Technology, Government of India, IEI promotes the cause of research and development by providing Grant-in-Aid support to undergraduate, postgraduate students and PhD Research Scholars of Engineering Institutions and Universities. IEI in collaboration with Springer regularly publishes peer reviewed International Journals in five series, namely, Series A, Series B, Series C, Series D and Series E covering 15 engineering disciplines. All these Journals are SCOPUS Indexed and UGC-CARE listed.

For further details, please visit: www.ieindia.org

About the Convention

Electrical power systems have been traditionally designed taking energy from high voltage level and distributing it to lower voltage level networks. There are large generation units connected to transmission networks. But in the past few years a trend has been established wherein many small generators are connected to the distribution networks. However, future electricity systems will require massive deployment of distributed energy resources (DER), especially distributed generation (DG) based on renewable energy sources (RES). Efficient integration of this distributed generation requires network innovations. A development of active distribution network management, from centralized to more distributed system management, is needed. Information, communication, and control infrastructures will be needed with increasing complexity of system management. Therefore, there is a need to have deliberations on many issues specially the challenges and current trends associated with future electricity system.

For further details, please visit: www.ncefes2021.in

Aim of the Convention

The NCEFES 2021 aims to bring the researchers, academicians, industry, and government personnel together to share and discuss the various aspects of future electricity system. The convention will witness multiple eminent keynote speakers from academia and industry from all over the world along with the presentation of accepted peer-reviewed articles. The after-conference proceeding of the NCEFES 2021 will be published.

Call for Papers

The NCEFES 2021 aims to bring the researchers, academicians, industry, and government personnel together to share and discuss the various aspects of Future Electricity Systems. The convention will witness multiple eminent keynote speakers from academia and industry from all over the world along with the presentation of accepted peer-reviewed articles. The after-conference proceeding of the NCEFES 2021 will be published in some reputed journal.

The topics covered (but are not limited to) in the convention are as follows:

Distributed generation and Power Quality

- · Smart micro grid
- · Self-Healing Wide-Area Protection and Islanding
- Environmental issues
- Application of Machine Learning in Power Systems
- Internet of Things (IOT)
- Reactive Power Control and Pricing
- Integration of Communication Technology
- · Renewable energy/Alternative Energy
- Advanced monitoring and novel control strategies
- Regulatory issues including various barriers
- Ancillary services and metering
- Load Forecasting
- Future Electricity Systems
- Provision of Scada in Transmission and Distribution
- FACTs Controller
- Reliability of distributed energy systems
- Real time simulation and contingencies analysis
- Standards (IEEE 1547, UL-1741, etc.)
- Economic benefits
- Data Acgisition
- Security Concerns
- Sustainable Development and Renewable Energy
- Energy Conservation

Paper Submission

The authors are invited to submit the Full papers of their Research/Review work. The papers will be peer-reviewed and only the accepted and registered papers will be considered for presentation during the convention and publication in the proceedings/Journals

Guidelines for Authors

Authors intending to submit a paper for the National Convention are advised to adhere to the guidelines as mentioned below:

- 1. Papers should be camera-ready in MS-Word format, not exceeding 3000 words in length and should not carry more than 5 illustrations/photographs.
- 2. The language of the Publication is English. The mode of presentation should be in third person.
- 3. SI units should be used wherever applicable. Other units, if used, should be given only in parentheses preceded by SI units.
- 4. Mathematical symbols should be typed and care should be taken to differentiate between similar characters (e.g. 1 and I), upper and lower case letters and superscripts and subscripts.

- 5. Lengthy mathematical proofs and derivations and extensive test data should be given as an appendix.
- 6. The Template of Paper can be downloaded from the link:

https://www.ieindia.org/webui/IEI-Activities.aspx#Call_Papers

The papers will be submitted in two-step process

Step-1

Process of submission:

- 1. Go to https://easychair.org/conferences/?conf=ncefes2021
- 2. For existing EasyChair users Login with username & password For new users Create an EasyChair account by clicking create an account and Login
- 3. Submit the article by clicking make a new submission under the Author Heading.

Step-2

After the papers are peer-reviewed and accepted for presentation, the authors have to deposit the Registration Fee along with a copyright declaration form (available at here), details of which will be communicated to the author along with the acceptance.

Publications:

- Few selected papers will be recommended to the Journals of IEI Series B, which is SCOPUS-indexed. Fast-track review of those papers by the Editorial Team of the Journals will be ensured.
- Extended Version of few papers will be considered for publication in the Int. J. of Swarm Intelligence (https://www.inderscience.com/jhome.php?jcode=ijsi#journalDetail)
- Technical Volume of the National Conventions with ISBN will be brought out.
- In the Technical Volume, abstract of all papers accepted for presentation will be published along with the full text of the papers, which have not been recommended to the IEI journal.
- The papers submitted to the journal, if found unacceptable by the Editorial Team of the journals, will be accommodated in a supplementary Technical Volume of the Convention.

COPYRIGHT

The papers will be considered for possible publication on the understanding that these have not been submitted to any other publisher. The copyright of papers accepted for publication lies with The Institution of Engineers (India) and reproduction of the papers or any part thereof is not allowed without the permission of the Institution. Contributors are required to sign a Declaration Form as enclosed to this effect while submitting their papers. As per Bye-Law 118 of IEI, Copyright of each paper published in Institution Journals or Proceedings in full or in Abstract at its Centers shall lie with the Institution.

For any clarification please contact:

E-mail: ncefes2021@gmail.com

Address for Correspondence:

The Honorary Secretary
The Institution of Engineers (India)
Jodhpur Local Centre
Gaurav Path, Jodhpur 342011,
Rajasthan

Ph.: 0291-2432708

E-mailL Jodhpurlc@ieindia.org

DATES TO REMEMBER:

Full length Submission	10 th October 2021
Notification of Acceptance	10 th November 2021
Registration of accepted papers without late fee	20 th November 2021
Convention Dates	27 th & 28 th November 2021

REGISTRATION & PAYMENTS

All payments are to be made through crossed Demand Draft / Cheque / NEFT/ Online Net Banking Transfer In favour of "The Institution of Engineers (India), Jodhpur. In case of NEFT / Online Net Banking transfer please mention the following

Beneficiary Name	The Institution of Engineers (India), Jodhpur
Bank	Bank of Baroda, University Campus Branch, Jodhpur
Account No.	05710100000119
IFSC Code	BARBOUNIJOD (Fifth character is numeric Zero)

REGISTRATION FEES

Author Category	Registration Charges upto 20.11.2021	Registration Charges after 20.11.2021
Regular Author IEI Member	3000 INR	4000 INR
Regular Author Non IEI Member	4000 INR	5000 INR
Regular Author from outside India	120 USD	150 USD
Listener (Non-Author/Co-Author/ General Participants) from India	1500 INR	2000 INR
Listener (Non-Author/Co-Author/ General Participants) from Outside India	50 USD	75 USD

National Advisory Committee

Patron : Prof (Dr) Santanu Chaudhury, Director, Indian Institute of Technology, Jodhpur

Chairman : Er Narendra Singh, FIE, President, IEI
Co Chairman : Mr P Rajamani, FIE, Chairman, ELDB, IEI
Convenor : Prof (Dr) S K Calla, FIE, Member, ELDB, IEI

Co-Convenor: Prof (Dr) Avdhesh Sharma, FIE, Committee Member, IEI, JLC

Members

Mr Pankaj Dadwal, FIE, Member, ELDB, IEI

Prof Himanshu Bikas Goswami, FIE, Member, ELDB, IEI Mr Mahendra Ratanlal Kothari FIE, Member, ELDB, IEI Dr Natarajan Kumaresan FIE, Member, ELDB, IEI

Mr Rup Lal Mahajan FIE, Member, ELDB, IEI Mr M Marbaniang FIE, Member, ELDB, IEI

Mr Nagamaheshwar Rao Nadella FIE, Member, ELDB, IEI

Mr K K Gopalakrishnan Nair FIE, Member, ELDB, IEI

Mr P R Natarajan FIE, Member, ELDB, IEI

Prof (Dr) Khiroda Kumar Rout FIE, Member, ELDB, IEI Mr Ashwani Kumar Sharma FIE, Member, ELDB, IEI Mr Donray Awungshi Shishak FIE, Member, ELDB, IEI Mr Nishi Kant Prasad Sinha FIE, Member, ELDB, IEI

Mr R R Tanwar FIE, Member, ELDB, IEI

Dr B Venkataramana FIE, Member, ELDB, IEI

Mr Ravinder Kumar Sharma FIE, Member, ELDB, IEI

Dr.S. Vasantharathna, CIT, Coimbatore Dr.E. Chandirasekaran, CIT, Coimbatore

Dr Alok Kanti Deb, IIT Kharagpur

Dr Rajeev Gupta, RTU, Kota

Dr Jayashri Vajpai, MBM Jodhpur

Dr D.K.Palwalia, RTU, Kota Dr Dinesh Birla, RTU, Kota

Dr Anil Kumar Tiwari, IIT Jodhpur

Dr Deepakkumar M. Fulwani, IIT Jodhpur

Dr Sandeep Kumar Yadav, Professor, IIT Jodhpur

Dr Ujjwal Kalla, MANIT, Bhopal

Dr Rohit Bhakar, MNIT Jaipur Dr Nitin Gupta, MNIT Jaipur

Dr Prerna Jain, MNIT Jaipur

Prof. (Dr.) Manisha Dubey, MANIT, Bhopal

Prof. (Dr.) Anil Gupta, MBM, Jodhpur

Dr. Mahesh Kumar, IIT, Jodhpur

Technical Committee

Chairman Dr Nishchal K Verma, Professor, IIT Kanpur
Co-Chairman Dr Jagdish Kumar, Professor, PEC, Chandigarh

Convenor Prof. M.K.Bhaskar, MIE, MBM Jodhpur

Co-Convenor Er. Aditya Kachhwaha, MIE, MBM Jodhpur

Members

Dr Manisha Bhandari, RTU Kota

Dr Vikramaditya Dave, MPUAT, Udaipur

Dr Jai Kumar Maherchandani, MPUAT, Udaipur

Dr Manmohan Garg, MNIT Jaipur Dr Aashish Mathur, IIT Jodhpur Dr Rajlaxmi Chohan, IIT Jodhpur Dr Ravita Lamba, MNIT Jaipur Er. Ashish Godara, MBM Jodhpur Er. Khamma Kanwar, MBM Jodhpur

Publication Committee

Dr Akhil Ranjan Garg, MBM Jodhpur

Dr Om Prakash Mahela, Power System Study Division, RVPN, Jaipur.

Dr Baseem Khan, Hawassa University, Ethiopia Dr Neerja Gupta, Oakland University, MI, USA

Organizing Committee

Chairman Dr Akhil Ranjan Garg, FIE, Chairman, IEI, JLC
Co-Chairman Dr Ghanshyam Vaishnav, Hon. Secretary, IEI, JLC

Organising Secretary Dr Kailash Choudhary, MIE, MBM Jodhpur

Organising Co-Secretary

Members

Er. Ashish Godara, MBM Jodhpur

Er Daria Singh Yadav, MIE, IEI, JLC, Jodhpur Er Santosh Kumari Meena, EED, MBM Jodhpur

Er Amit Meena, MBM Jodhpur Dr Sanjay BC Gaur, JIET Jodhpur

Er Chandrashekhar Singh, JIET, Jodhpur Er Khushboo Shah, EED, MBM Jodhpur Er Danveer Rajpal, EED, MBM Jodhpur Er Harish Khayani, EED, MBM Jodhpur

Er Avnish Bora JIET Jodhpur

Er A K Singh, MIE, IEI, JLC, Jodhpur Er. Abhishek Gaur, MBM, Jodhpur Er. Emarti Bhaskar, MBM, Jodhpur



36th National Convention of Electrical Engineers on Future Electricity Systems Challenges and Current Trends NCEFES- 2021

November 27-28, 2021

REGISTRATION FORM

The Honorary Secretary			
The Institution of Engineers (Ir	ndia)		
Jodhpur Local Centre			
Residency Road,			
Jodhpur (Raj.)			
		Memb. No	
State/ Local Centre			
Designation			
Organization			
Address for Communication			
Phone	(O)	(R) (Mob)	
Fax	Email		
DD/Cheque No	Dt	for Rs	
Rupees			
is enclosed towards Registration			
Spouse Name			
PAYMENT DETAILS			
Indian Delegates / Internation	al Delegates / Accom	panying Person	
Transaction ID/UTR No. /Paym	ent Reference No	:	
Transaction Date		:	
Amount (Rs.)		:	
Date	Signa	ature	

*DD Cheque Drawn in favour of "The Institution of Engineers (India) Jodhpur