

International Conference on Energy, Power and Environment

(Towards Sustainable Growth)





June 12 - 13, 2015

Engineering and Technology Venue: National Institute of Technology Meghalaya, Shillong, India | www. i cepenitm. org

Conference Theme

ICEPE is an international forum for the exchange of ideas and information on energy systems both today and in the future. The conference provides a unique opportunity for designers and industrial people in general to interact directly with university researchers, manufacturers and distributors of energy equipment and to discuss a wide variety of topics related to energy systems and environmental questions.

In the time of increased awareness about the environment problems by the public opinion and intensive international effort to reduce emissions of greenhouse gases, as well increase of the generation of electrical energy to facilitate industrial growth, the conference offers broad contribution towards achieving the goals of diversification and sustainable development. The scope of the Conference is to promote a Forum, where researchers and engineers involved with electrical power systems may exchange their experiences and present solutions found for actual and future problems. The conference offers prominent academics and industrial practitioners from all over the world the forum for discussion about the future of electrical energy and environmental issues and presents a base for identifying directions for continuation of research.

Call for Papers

Power Systems

Smart Grids

Power Quality

Grid integration of renewable sources

Protection and switchgear'

Power Electronics and Electrical machine drives

Power system components modeling

Design, Control and management

Power system reliability

Electricity markets, Challenges, Operation

High Voltage Engineering

Signal Processing and Measurements

Nonlinear systems Identification and signatures

Electrical quantities

Environmental Measurements

Embedded and control Systems

Environmental Pollution

EM spectrum Management

Power Quality and harmonics

Emission optimization techniques **Smart Building**

Demand side Management

Metering systems

Sensors

Renewable Energy Sources

Solar energy Wind energy

Biomass

Energy Harvesting

Hydrogen based sources

Green energy issues

Working Language

The working language of the conference is English, which will be used for all printed material, presentations and discussion.

CONTACT INFORMATION

Organising Co-Chair, ICEPE 2015, Department of Electrical & Electronics Engineering, National Institute of Technology Meghalaya, Bijni Complex, Laitumkharah, Shillong, Meghalaya - 793 003. icepenitm@gmail.com +91 9485177024, +91 9485177010

CONFERENCE WELCOMES SPONSORS

Platinum, Gold, Silver, Bronze, and Other categories are available. Further details please visit our conference website | www. i cepeni tm. org

Publication

The conference received technical co-support by IEEE and IET. Accepted and orally presented papers shall submitted to IEEE Xplore/IET and shall also be submitted for indexing through INSPEC®, SCOPUS®, ISI Thomson's Scientific & Technical Proceedings[®] and others may include in future before conference.

Author's Guidelines

Prospective authors are invited to submit full papers (upto 6 pages in IEEE template) in PDF format. The conference paper template can be downloaded from the link http://www.ieee.org/ conferences_events / conferences / publishing / templates.html. All papers must include title, complete contact information of all the authors, abstract and key words on the first page. Further details, please visit conference website.

Conference Deadlines		
Submission of full paper	Dec 24, 2014	
Paper acceptance notification	Mar 23, 2015	
Early registration with 10% rebate	Apr 16, 2015	
Submission of camera-ready paper	May 06, 2015	
Final registration	May 20, 2015	

Registration Details		
Regular member	` 6000	\$ 380
IEEE/IET member	` 5000	\$ 320
Student member	` 3000	\$ 260
IEEE/IET student member	` 2000	\$ 190
Co-author	` 3000	\$ 150
Accompany member	` 2000	\$ 120

Note: `and \$ for National and International participants respectively

About NIT Meghalaya

National Institute of Technology Meghalaya was established in the year 2010 as Institute of National Importance with full funding support from the MHRD, Govt. of India. Its permanent campus is being set-up at Sohra (Cherrapunjee), Meghalaya which is endowed with pristine beauty and greenery. The institute is functioning in its temporary campus at Shillong in East Khasi Hills district of Meghalaya and is about 2 kms from the main bus stand of Shillong on Police bazaar - Laitumkhrah roadway. The city of Shillong is well connected with rest of country by road. The nearest railway station is at Guwahati (Assam), at a distance of 100 kms from Shillong. The nearest airport is within city (25 kms). The place has healthy climate with temperature ranging from 17.5°C to 23.7°C during June and is at an average altitude of 1496 m above sea level.

About Department

The Department of Electrical and Electronics Engineering was established in the year 2010. The Department offers B.Tech with intake capacity of 30, M.Tech with intake capacity of 20, and PhD programmes. The department is well equipped with laboratories; computers, latest simulation software's and our students are exposed to recent technologies and techniques. The department has well experienced and dedicated faculty members with different specializations.

Shillong Attractions

Shillong is the only hill station in the country that is accessible from all sides. The name Shillong is derived from U-Shyllong, a powerful deity and is situated at an altitude of 1496 m above sea level with attractions like Lady Hydari Park, Ward's Lake, Don Bosco Centre for Indigenous Cultures, Spread Eagle Falls, Sweet Falls, Elephant Falls, Shillong Peak, Capt. Williamson Sangma State Museum.

General Chair

Dilip Kumar Saikia, Director, NIT Meghalaya

International Advisory Committee

P C Pankaj, CMD, NEEPCO, Shillong, India Utpal Moral, Director (Technical), NEEPCO Shillong, India Chadrabhan Sharma, The University of the West Indies, Trinidad C Y Chung, The Hong Kong Polytechnic University, Hong Kong C R Swain, DGM, NALCO, India D Thukaram, IISc Bangalore, India G B Shresta, IIT Guwahati, India Hiranmay Saha, IIEST Shibpur, India J B Poon, Secretary, MSERC Shillong, India Lalit Kumar Goel, NTU Singapore, Singapore M Hasan Shaheed, Queen Mary University of London, London N C Shivaprakash, IISc Bangalore, India Samarjit Sengupta, Calcutta University, India Sivaji Chakravorti, Jadavpur University, India Somanath Majhi, IIT Guwahati, India Sujit K Biswas, Jadavpur University, India Sushil Chauhan, NIT Hamirpur, India

Technical Program Committee

Ajit Kumar Panda, NIST Odisha, India Amalendu Patnaik, IIT Roorkee, India Anandita Chowdhury, SVNIT Surat, India Ardhendu Saha, NIT Agartala, India Arup Goswami, NIT Silchar, India Bibhu Prasad Panigrahi, IGIT Orrisa, India Bidyadhar Subudhi, NIT Rourkela, India Dipankar Mukherjee, IIEST Shibpu, India K S Swarup, IIT Madras, India K Vaisakh, Andhra University, India Madhusudhan Singh, Delhi Technical University, India Pinaki Sarder, Washington University School of Medicine, USA Praveen Kumar, IIT Guwahati, India Priyanath Das, NIT Agartala, India Somanath Prusty, Technical Manager, Ericsson GSC, India Sukumar Mishra, IIT Delhi, India

Organising Chair

Gayadhar Panda, NIT Meghalaya

Organising Co-Chairs

Affijulla Shaik, NIT Meghalaya Asim Datta, NIT Meghalaya

Technical Chair Chandan K Chanda, IIEST Shibpur, India

Technical Co-Chairs

Praveen Tripathy, IIT Guwahati, India Pravat Kumar Ray, NIT Rourkela, India

Affijulla Shaik, NIT Meghalaya

Publication & Publicity Chair

Atanu Banerjee, NIT Meghalaya Supriyo Das, NIT Meghalaya

Web Master

Nabajyoti Medhi, NIT Meghalaya

Registration Chairs

Biswajit Kar, NIT Meghalaya Mousam Ghosh, NIT Meghalaya

Delegate Facilitation and Local Organization

Sanjoy Debbarma, NIT Meghalaya Biswajit Halder, NIT Meghalaya Rakesh Roy, NIT Meghalaya

