CALL FOR PAPER INTERNATIONAL CONFERENCE



POWER ELECTRONICS, CONTROL & AUTOMATION (ICPECA-2019), 16-17 Nov 2019

Organized by Department of Electrical Engineering Jamia Millia Islamia (A Central University), New Delhi

CHIEF PATRON

Shahid Ashraf

The Vice-Chancellor, Jamia Millia Islamia

CHIEF CO- PATRON A . P. Siddiqui (IPS),

Registrar, Jamia Millia Islamia

GENERAL CHAIR

Bhim Singh, IIT Delhi

TECHNICAL CHAIR

Zaheeruddin, Jamia Millia Islamia

ORGANIZING SECRETARY

Ahteshamul Haque, Jamia Millia Islamia

INTERNATIONAL ADVISORY COMMITTEE

M H Rasheed, Univ of West Florida, USA Saad Mekhilef, Malaya University, Malaysia Frede Ballabjerg, Alborgh University, Denmark Akhtar Kalam, Victoria University, Austarlia Akshay Rathore, Concordia University, Canada Huai Wang, Alborgh University, Denmark Rudi Wan Staden, Victoria University, Austarlia Xiongfei Wang, Alborgh University, Denamrk **TECHNICAL PROGRAMME COMMITTEE** Frede Ballabjerg, Alborgh University, Denmark

Akhtar Kalam, Victoria University, Austarlia Subrata Mukhopadhayay- IEEE Delhi Section Shabana Mehfuz- Jamia Millia Islamia

Tarikul Islam- Jamia Millia Islamia

G Bhuveneshawari- IIT Delhi

Rachana Garg-Delhi Technical University

Prerna Gaur- NSIT, Delhi

Bharat Singh Rajpurohit- IIT Mandi

Alka Singh - Delhi Technical University

Ahteshamul Haque- Jamia Millia Islamia

ORGANIZING COMMITTEE

K Subrahmaniam – IEEE Delhi Section

Mini S Thomas – NIT Trichy

Sukumar Mishra – IIT Delhi

Mohd Hasan – Aligarh Muslim University

A K Tripathi- National Inst of Solar Energy

H E Akhtar- Jamia Millia Islamia

A Q Ansari- Jamia Millia Islamia

Munna Khan – Jamia Millia Islamia

Anwer Shahzad Siddiqui- Jamia Millia Islamia

Ekram Khan – Aligarh Muslim University Imtiyaz Asharf – Aligarh Muslim University

Shahida Khatoon – Jamia Millia Islamia

Ashu Verma- IIT Delhi

Sohail Akhter- MNRE, Govt of India

Anil Kumar- MNRE, Govt of India

Shabana Urooj – GBTU, Grater Noida

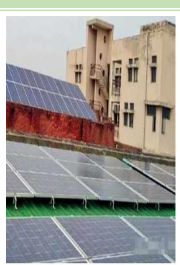
Arun Kumar Verma – MNIT Jaipur

J B V Reddy – IEEE Delhi Section

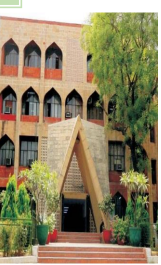
M N Hoda – B Vidyapeeth, New Delhi

B H Khan – Aligarh Muslim University

M Jawaid Siddiqui - Aligarh Muslim University







DEPARTMENT OF ELECTRICAL ENGINEERING, JAMIA MILLIA ISLAMIA (A CENTRAL UNIVERSITY), NEW DELHI INDIA

The Department of Electrical Engineering at the Faculty of Engineering & Technology of Jamia Millia Islamia, New Delhi is one of the premier electrical engineering education and research departments of the Country and is also one of the SAP departments of UGC. Since its inception in 1985 along with the inception of Faculty of Engineering & Technology of Jamia Millia Islamia, New Delhi, it has grown leaps and bounds and continuously striving for excellence. The faculty members at Department of Electrical Engineering lead by examples and are highly motivated to achieve excellence in research and development and publish their research in internationally peer reviewed journals, patenting their research findings, and bringing generous research grants from Govt. research funding agencies like AICTE, MHRD, MNRE, UGC, DRDO, DST, DOE etc. to upgrade the research facilities at the department and to provide innovative solutions to engineering problems. Many faculty members have received prestigious national and international awards for their contributions. As per the SCOPUS data, the h index of the department is 37, total no of citations is 7299 till date.

ABOUT THE CONFERENCE (ICPECA-2019)

Power electronics is one of the most emerging and important area of electrical engineering. The focused research is needed in the area of power electronics and its applications. Controlling techniques i.e. Intelligent and conventional control techniques are other important research area which has application in power electronics and in other areas of electrical engineering. Measurement and monitoring are the key concept using IoT, Computer based networks for automation of Power electronics related applications and in other areas of electrical engineering.

Considering the above, the conference paper submission area is divided in three following tracks:

TRACK 01: POWER ELECTRONICS & ITS APPLICATION

Power Electronics & Its application in Power system, Power electronics & Energy Conversion, Electric Machines & Drives, Renewable Energy Systems, Energy Storage and Battery Management, Electric Vehicle, Converters for Charging Station, Reliability of Power Electronic Converters, Fault Analysis, Smart grid technologies, Emerging technologies in power electronics, Grid Interface technologies, Thermal performance of power electronics Converters, Solid-state energy conversion includes electronic power conversion systems for mobile, wireless, and other applications, local generation and co-generation, HVDC Transmission, FACTS, principles of sustainable energy technologies

Weqar A Siddiqui- Jamia Millia Islamia
M Khursheed Akram- Jamia Millia Islamia
Zahid Asharf – Jamia Millia Islamia
Ateequr Rahman – Jamia Millia Islamia
Mansaf Alam – Jamia Millia Islamia
Haroon Sajjad – Jamia Millia Islamia
S A Lone - Jamia Millia Islamia
M Nizamuddin – Jamia Millia Islamia
TRACH CHAIRS

Track 1: Power Electronics & Its Application
Ibraheem – Jamia Millia Islamia
Huai Wang- Alborgh University, Denmark
Track 2: Control & Measurement in Power
Electronics & Automation
Tarikul Islam – Jamia Millia Islamia

Aladin Zayegh- Victoria University, Australia

Track 2: Application if Image Processing &

Computer Networking in Power Electronics

& Automation

Shabana Mehfuz- Jamia Millia Islamia Shah Miah- Victoria University, Australia

PRE SCREENING COMMITTEE
Shakeb A Khan – Jamia Millia Islamia
Arunesh Kr Singh – Jamia Millia Islamia
Shabana Mehfuz- Jamia Millia Islamia
Md Ali Khan – Jamia Millia Islamia

K V S Bharath – Jamia Millia Islamia <u>PUBLICATION COMMITTEE</u>

Ikbal Ali- Jamia Millia Islamia Abrar Ahmad – Jamia Millia Islamia Sarwar Khan – Jamia Millia Islamia Siraj Sohail- Jamia Millia Islamia Altaf Alam- Jamia Millia Islamia Irshad- Jamia Millia Islamia

PUBLICITY & HOSPITALITY COMMITTEE

Haroon Ashafq- Jamia Millia Islamia Rajveer Singh – Jamia Millia Islamia Sheeraz Kirmani – Jamia Millia Islamia Reshma Ehtesham- Jamia Millia Islamia

WEB & EVENT COMMITTEE

Ayush Malani- Jamia Millia Islamia Tarab Rizvi – Jamia Millia Islamia Ishaan – Jamia Millia Islamia Tarun Saini – Jamia Millia Islamia and systems, advancement of the theory and practice of electrical and electronic engineering in the development, design, manufacture and application of electrical systems, apparatus, devices, and controls to the processes and equipment of industry

TRACK 02: CONTROL & MEASUREMENT IN POWER ELECTRONICS and AUTOMATION

Control Techniques for Power Electronics and Power System, Process Control, Controller algorithm, Multi Variable and advance control, Modelling, simulation and identification, Process measurement and device, Intelligent Control System, Machine Learning, Process optimization, Robust and adaptive control, Industrial automation and case studies, Model predictive control, Embedded System Control, Data acquisition system and Real time measurement, Internet of things, Methodologies for medical instrumentation, use of sensors-actuators-transducers-sensor fusion, Virtual measurement system, Intelligent Control

TRACK 03: APPLICATION OF IMAGE PROCESSING AND COMPUTER NETWORKING IN POWER ELECTRONICS & AUTOMATION

Imaging informatics and Artificial Intelligence, Image process application, image process based measurement and control, On Chip Signal or image processing, Medical image analysis, Processing and Image visualization, Remote sensing and Unmanned Autonomous Vehicles Wireless Image Transmission & Cyber security, Multimedia Retrieval in Spectral Imaging, Real life Imaging Applications. Wireless Adhoc and Sensor Networks, Heterogeneous Wireless Networks, Mobile Networks & Wireless LAN, Network Based Applications, Network Security Trust, & Privacy, Self-Organizing Networks and Networked Systems Virtual & Overlay Networks, Personal and wearable networks Embedded networks, Vehicular networks, Smart Grid communication, Underwater sensor networks, Green networking, Smart Grid and Cyber Security.

IMPORTANT DATES

Paper Submission Start Date : 01st March 2019
Paper Submission Last Date : 30th May 2019
Notification of Decision : 15th July 2019
Registration : 20th August 2019
Camera Ready Paper : 20th Sept 2019

Click Here to unload the Paner

Registration Fees : Rs. 6000/-

CONTACT INFORMATION

Webpage: www.icpeca2019.com Email: icpeca2019@jmi.ac.in

Note:

Similary Index should not be more than 20% (Papers will not be considered if mora than limit)

SPONSORS