

International Conference on Futuristic technologies in Control Systems & Renewable Energy MES College of Engineering Kuttippuram

Department of Electrical and Electronics Engineering







23rd & 24th of September 2020

Patrons

Prof. P.O.J Lebba, Secretary, MESCE Kuttippuram Er. T. P Imbichammad, Standing Committee Chairman, MESCE Kuttippuram Dr. A S Varadarajan, Principal, MESCE Kuttippuram

Honorary Chair

Ms. Sarada Jayakrishnan, Chair, IEEE Kerala

General Chairs

Dr. Abraham T Mathew, Professor, NIT Calicut Dr. Nafeesa K, Professor, MESCE Kuttippuram Dr. Shyma Muhammed, Assoc. Professor, MESCE Kuttippuram

Advisory Committee

Sri. Amit Meena, IAS, Director, ANERT Jb. K.K Aboobacker, Chairman, MESCE Kuttippuram

Prof. Kadavanad Muhammed, Joint Secretary, MESCE Kuttippuram

Prof. C P Muhammed, Joint Secretary, MESCE Kuttippuram

Dr. Vinod A Prasad, Professor, IIT Palakkad

Dr. S Kumar, Vice President, AIT Bangkok

Dr. K P Mohandas, Retired Professor, NIT Calicut

Dr. Sameer S M, Professor, NIT Calicut

Dr. R Harikumar, Jt Director, EMC

Er. Suhair A.K, Chairman, IEEE PES Kerala Chapter

Er. Shriharish Kumar, GM, Power Grid Cooperation of India Ltd. Bangalore

Er. Sajeev M, DGM-EEMG, NTPC Ltd., Assam Dr. K P Mohammed, Former Director, MESCE Kuttipuram

Dr. N Rajan Babu, Retired Professor, NSS College of Engineering, Palakkad

Dr. Mohammed Bedeeuzzaman, Vice Principal, MESCE Kuttippuram

Dr. Gopakumar A, Professor, MESCE

Kuttippuram Dr. Sasidharan Sreedharan, Professor, MESCE Kuttippuram

Technical Program Committee Chairs

Dr. Jai Govind Singh, AIT Bangkok Dr. Kumaravel S. Asst. Professor, NIT Calicut Prof. Biju K, Vice Chair, IEEE IA/IE.PELS Jt Chapter Kerala

Dr. Sindhu Thampatti K C, Associate Professor, AVV Coimbatore, India

Dr. Maya G, Assoc. Professor, MESCE Kuttippuram

Publicity Chairs

Ms. Sajina M K, Asst Professor, MESCE Kuttippuram Ms. Jabeen Hamza, Asst Professor, MESCE Kuttippuram

Important Dates

Opening date for submission: 1st February 2020 Last date of submission: 20th May 2020 Notification of Acceptance: 22nd June 2020 Final Camera ready Paper: 16th July 2020

icfcr.org

Department of Electrical and Electronics Engineering, MES College of Engineering, Kuttippuram is organizing International Conference on "Futuristic Technologies in Control Systems & Renewable Energy" (ICFCR 2020). The conference is technically co-sponsored by IEEE Kerala Section. The conference will be held on 23rd and 24th of September 2020 at MES College of Engineering, Kuttippuram, Malappuram, Kerala, India. The conference aims to bring together leading academicians, scientists and researchers to exchange and share their experiences. It provides a platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, concerns and practical challenges that the world encounters and to seek solutions which can be adopted in the field of Control and Renewable energy. The participants will acquire knowledge about current technological developments in the field of modeling, simulation and control of power and renewable energy systems. This conference will provide an excellent international forum for sharing knowledge in theory, methodology and application of control systems in power engineering and renewable energy systems.

Technical Tracks

- 1. Systems & Control
- 2. **Renewable Energy and Microgrids**
- Power Electronics and Drives 3.
- **Power System** 4.
- 5. **Robotics and Automation**
- 6. Artificial Intelligence

Publications

Prospective authors are requested to initially submit their manuscript following the guidelines available on the conference website. All accepted and presented paper will be submitted to IEEE for publication in IEEE Xplore.

Author's Guidelines

Prospective authors are required to submit the full length paper (not exceeding six pages) complying to the IEEE Conference template. The conference paper template (in both MS word and PDF format) may be downloaded from the link icfcr.org. All papers must include title, complete contact information of all the authors, abstract and key words on the first page. For further details, please visit the conference website.

Working Language

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

Registration Category	IEEE	Non IEEE
Students from India	3000 INR	3500 INR
Students from abroad	150 USD	170 USD
Academia/ Industry: from India	4500 INR	5000 INR
Academia/ Industry: from abroad	250 USD	275 USD

About MESCE Kuttippuram

M.E.S College of Engineering is the first Engineering College established in 1994 under the self financing sector in Kerala, situated on the banks of Nila. Widely acknowledged as one of the premier institutions imparting technical education in the state, the college offers admission to all categories of students with special consideration to educationally backward communities. The institute offers various UG(EEE, ECE, CSE, IT, AEI, CE, ME and B Arch) and PG (M Tech, MCA, MBA and M Arch)courses. Nearly 3000 students study here under the guidance of over 240 qualified faculty members and research guides.

About Kerala

Named as one of the ten paradises of the world by National Geographic Traveler, Kerala is famous especially for its ecotourism initiatives and beautiful backwaters. Its unique culture and traditions, coupled with its varied demography, have made Kerala one of the most popular tourist destinations in the world.

About EEE Dept

The Department of Electrical and Electronics Engineering has 20 years of academic excellence which is reaccredited by NBA. At present the department offers both UG and PG (Instrumentation & Control) courses. The Department has excellent infra structural facilities, well-equipped laboratories and computing facilities, as per latest technology and syllabus requirements. Highly qualified faculty and skilled supporting staff are the strength of the department. Professional bodies like IEEE. PES, CREE, EECC, EDC, NSS etc. make the department active. Department offers various skill development programmes in control & renewable energy.

Contact Details

Department of Electrical and Electronics Engineering, MES College of Engineering, Kuttippuram, Thrikkanapuram South PO, Malappuram District Kerala - 679582

e-mail: ceceee@mesce.ac.in

Phone: +91 94479 34220, +91 99953 68712, +91 98954 63603