

International Conference on Futuristic Technologies in Control Systems & Renewable Energy – 2026

23-24 SEPTEMBER 2026

MES College of Engineering, Kuttippuram, Kerala

About the Conference

The International Conference on Futuristic Technologies in Control Systems & Renewable Energy – 2026 (ICFCR 2026) aims to bring together researchers, engineers, academicians, and industry professionals to discuss and explore the latest advancements in control systems, automation, and renewable energy technologies. The conference provides a platform for sharing innovative ideas, fostering collaborations, and addressing challenges in achieving sustainable and efficient energy systems of the future.

Call for Papers

ICFCR 2026 invites original research, innovative applications, and case studies aligned with the conference theme. Submissions highlighting emerging technologies and their real-world applications in renewable energy and control systems are highly encouraged.

Working language

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

Important Dates

Call for Papers Announcement: **20 January 2026**

Draft Paper Submission: ~~15 March 2026~~ **20 April 2026**

Notification of Acceptance: **15 July 2026**

Final camera-ready paper: **10 August 2026**

Publications

Prospective authors are requested to initially submit their manuscript following the guidelines available on the conference website.

All presented papers at the conference will be submitted to IEEE for possible publication in the IEEE Xplore.

Technical tracks

The topic of interest will include, but are not limited to :

1. Systems and Control
2. Renewable Energy and Micro Grids
3. Power Electronic and Drives
4. Power System
5. Robotics and Automation
6. Artificial Intelligence

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 may be downloaded from the link <http://bit.ly/49ZHx0N>. All the papers must include title, complete contact information of all the authors, abstract and key words on the first page. For further details please visit conference website <https://icfcr26.in/>.

About MES College of Engineering Kuttippuram

MES College of Engineering, the first Engineering College established under the self financing sector in Kerala is situated on the beautiful and serene banks of Nila or Bharathapuzha. It was established as an institution with minority status in 1994.

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.

Department of Electrical and Electronics Engineering

The department is offering B.Tech in Electrical and Electronics Engineering , M.Tech in Instrumentation and Control, and PhD program in power electronics, control and renewable energy systems. B Tech program is accredited by NBA. Electrical and Electronics Engineering is embedded by diverse fields encompassing research, design, development and operation of electrical systems. This includes Electronics, Power Generation & Distribution Systems, Computer Systems, Internet hardware, Bio-medical Engineering, Space Exploration Systems, Robotics, Artificial Intelligence and many more. . Requirement of Electrical Engineers extends from designing, implementing, maintaining and improving motors to radars.

Scan for Conference paper template:



Scan for Conference website :



Conference Committee

Patrons

Er.K.V Habeebullah
Secretary, MESCE Kuttippuram

Dr. K.A. Abubaker
Standing Committee Chairman, MES
Engineering Colleges and
Architecture College.

Dr. Rahmathunza I
Principal, MESCE Kuttippuram

Honorary chair

Dr.B S Manoj
Chair, IEEE Kerala Section

Advisory committee

Prof. P.O Lebba
Former Standing Committee Chairman,
MESCE Kuttippuram.

Er.T.P Imbichammad
Chairman, MESCE KUTTIPPURAM

Er.M M Rasheed
Treasure, MESCE KUTTIPPURAM

Dr.S.Kumar

AIT Bangkok

Dr.Sameer S.M

NIT Calicut

Dr.Lillykutty Jacob

Former Professor, NIT Calicut

Dr.R.Harikumar

Director, EMC

Dr.Boby Philip

Chair, IEEE PES Kerala Chapter

Er.Harish Kumar

Sr.GM, Power Grid Corporation of
India Ltd, Bangalore

Dr.Sasidharan Sreedharan

School of Engineering, UTAS,

Sultanate of Oman

Er.Sajeer M

AGM-EEMG, NTPC Ltd Bihar

Dr.N.Rajan Babu

Former Professor, NSSCE Palakkad

Dr.Gopakumar A

MESCE Kuttippuram

General Chairs

Dr. Nafeesa K
MESCE Kuttippuram

Dr. Abraham T Mathew
Former Professor, NIT Calicut

Co-General Chair

Dr. Shyma Muhammed
MESCE Kuttippuram

TPC Chair

Dr.Thasneem Fathima
MESCE Kuttippuram

TPC Co-Chair

Dr. Shihabudheen K V
NIT Calicut, Kerala

Publication Chair

Dr. Maya G
MESCE Kuttippuram

Publication Co-Chairs

Dr. Ahamed Saleel C
King Khalid University, Saudi Arabia

Ms.Sreedhya R

MESCE Kuttippuram

Publicity Chair

Ms. Sajina M K
MESCE Kuttippuram

Publicity Co-Chair

Dr. Biju K
Kerala Technological University,
Thiruvananthapuram

Finance Committee Chairs

Ms. Syama P S
MESCE Kuttippuram

Ms. Roshin R

MESCE Kuttippuram

Registration :

students from India		students from Abroad	
IEEE MEMBERS	NON IEEE MEMBERS	IEEE MEMBERS	NON IEEE MEMBERS
4000 INR	5000 INR	250 USD	300 USD

Faculty/Industrialists from India		Faculty/Industrialists from Abroad	
5000 INR	6000 INR	300 USD	350 USD