

IEEE Kerala Section



INTERNATIONAL CONFERENCE ON E-MOBILITY, POWER CONTROL AND SMART SYSTEMS

ICEMPS 2024 18-20 APRIL 2024

Theme: Futuristic Technologies for Sustainable solutions

• • • • •

Organized by,
Mar Baselios College of
Engineering and Technology,
Thiruvananthapuram,
Kerala, India

Technical Co-sponsor **IEEE Kerala Section**





Chief Patron

His Beatitude Moran Mor Baselios Cardinal Cleemis Catholicos

(Major Archbishop of the Malankara Syrian Catholic Church)

Patrons

Rev. Fr. John Varghese Palanilkunnathil

Bursar, MBCET

Rev. Fr. Thomas Mukalumpurathu

Assistant Bursar, MBCET

ORGANIZING COMMITTEE

General Chair

Dr. Abraham T Mathew

Principal, MBCET

General Co-chairs

Dr. S. Viswanatha Rao

Vice Principal, MBCET

Dr. Rijil Ramchand

Professor.

Department of EE, NITC

Dr. S. Ushakumari

Dean, Corporate Relations, MBCET

Organizing Chairs

Dr. Shalu George K.

Associate Professor, Department of EEE, MBCET

Dr. Biju K.

Assistant Director (Research), APJ Abdul Kalam Technological University

Technical Program Chairs

Dr. Nisha G. K.

Professor.

Department of EEE, MBCET

Dr. Bijuna Kunju K.

Professor,

Department of EEE, TKMCE

Finance Chairs

Ms. Sandhya P.

Assistant Professor,

Department of EEE, MBCET

Mr. Nandan S.

Assistant Professor,

Department of ECE, LBSITW

Publication Chairs

Dr. Dishore S. V.

Assistant Professor.

Department of EEE, MBCET

Dr. Jaison Mathew

Associate Professor.

Department of EEE, GEC Thrissur

Publicity Chairs

Ms. Manju Sreekumar

Assistant Professor,

Department of EEE, MBCET

Mr. Aswin R. B.

Assistant Professor.

Department of EEE, MBCET

Tutorial Chairs

Dr. Elizabeth Varghese

Associate Professor & HoD, Department of EEE, MBCET

Dr. Ajith Gopi

ANERT, Govt. of Kerala

CONTACT DETAILS:

Dr. Shalu George K

Ms. Manju Sreekumar

Mr. Aswin R B

Mob: +91 99475 39777 Mob: +91 99460 12351

Mob: +91 94473 29628

Organizing Committee, ICEMPS 2024,

Mar Baselios College of Engineering and Technology,

Nalanchira, Thiruvananthapuram, Kerala, India. Pin: 695 015.

email: icemps2024@gmail.com

ADVISORY COMMITTEE

Dr. Biju K.

Assistant Professor & HoD,

Department of EEE,

College of Engineering Munnar

Dr. Syafiq Shahul

PSB Academy, Singapore

Dr. Bijuna Kunju K.

Professor.

Department of EEE, TKMCE

Dr. R. Hari Kumar

Associate Professor,

Department of EE, CET

Dr. Monica Subashini M,

Associate Professor,

Dept. of Control and Automation, VIT Srathmore University, Kenya

Dr. Belwin Edward J,

Associate Professor,

Department of EE, VIT

Dr. Jacob Raglend I.

Professor, Department of EE, VIT

Dr. R. Sreerama Kumar

Professor, King Abdulaziz University

Jeddah, Saudi Arabia

Dr. Afaq Ahmad

Professor.

Dept. of Electrical & Computer Engg,

College of Engineering,

Sultan Qaboos University, Muscat

Dr. Ignatius Maranga

Dr. Jayakumari J

Professor & HoD, Dept. of ECE, MBCET

Dr. Indiran Nadarajan

Schneider Electric, Kuala Lumpur

Dr. Nazeefah Edoo

Renewable Energy Engineer, Mauritius

Dr. Shiny G.

Principal, Govt. Engineering College

Barton Hill, Thiruvananthapuram

Dr. Garry Fung

Land Transport Authority, Singapore

Dr. Lal Priva P S

Professor, Department of EE, CET

Ms. Divya N. A.

Assistant Professor, Dept. of EE, CET

ABOUT THE ORGANIZERS

Mar Baselios College of Engineering and Technology (MBCET), Thiruvananthapuram, Kerala was established in the year 2002 by the Major Archdiocese of Trivandrum with the noble objective of providing quality technical and skill education based on fundamental human values. MBCET offers 7 Undergraduate programmes and 7 Postgraduate programmes in Engineering. The institution is an approved research centre of APJ Abdul Kalam Kerala Technological University. Five B.Tech programmes (CE, CSE, ECE, EEE and ME) are accredited by NBA since 2016. The institution is also accredited by the NAAC with A grade (CGPA 3.13) since 2016. The institution was conferred with the "Autonomous" status by the University Grant Commission (UGC) in the year 2020.

ABOUT THE CONFERENCE

The International Conference on E-Mobility, Power Control and Smart Systems (ICEMPS) is a premier conference being organized as a follow up of the preceding mega events of IEEE ICAGE 2014, IEEE PEDES 2016 and IEEE SPICES 2022, hosted by MBCET. Thiruvananthapuram being the capital of Kerala and home to many organizations like VSSC, CTCRI, IIST, LPSC, IISU and so on, MBCET envisages ICEMPS as a platform for research scholars, students and professionals to meet the leading experts in the field of Circuits, Systems Control, Electric Vehicles, Power and Energy Systems. With a rich mix of programmes of keynote lectures, plenary sessions, tutorials, technical sessions and so on, ICEMPS 2024 will surely be a unique and exciting experience. The state of Kerala is known for its beauty and greenery, hence there will be enough for sightseeing as well. The conference will be conducted in Hybrid mode.

TRACKS

- Modern and Advanced Control Strategies
- Robotics and Industrial Automation
- Computational Intelligence
- Power Systems and Renewable Energy Systems
- Power Electronic Circuits
- E-Mobility
- Aerospace

CALL FOR PAPERS

Papers are invited from prospective authors on the topics which are listed track wise. Papers submitted to the conference should be based on original, previously unpublished work, experimental or theoretical, and must not be under consideration for publication elsewhere.

MANUSCRIPT SUBMISSION GUIDELINES

Authors are invited to electronically submit their unpublished original research contributions in IEEE format for the conference. The maximum number of pages, including references, allowed is six. No author biography is required. All submissions will be thoroughly single-blind reviewed by experts based on originality, significance, and clarity.

Authors may download the template from the conference website. Paper submission and review are managed by CMT. To submit your manuscript, login through the CMT website. The web links for the paper template and CMT login are available in the conference website https://www.icemps2024.com.

REGISTRATION

At least one of the authors of each accepted paper must register for the conference for the paper to be included in the conference proceedings and published through IEEE Xplore. Registration fee covers conference proceedings, conference kit, coffee breaks, working lunch and banquet dinner. Full registration includes the registration of one paper. Additional papers for a single registration come with an additional fee. Only those papers presented at the conference will be submitted to IEEE Xplore for publication.

REGISTRATION FEE

Registration fee	Professionals		Students	
	IEEE Members	Non-IEEE Members	IEEE Members	Non-IEEE Members
Conference only	7500 INR*/ 200 USD**	8500 INR*/ 250 USD**	6500 INR*/ 150 USD**	7500 INR*/ 200 USD**
Tutorial only	1000 INR*/ 50 USD**	1500 INR*/ 75 USD**	750 INR*/ 40 USD**	1000 INR*/ 50 USD**
Conference + Tutorial	8000 INR*/ 225 USD**	9500 INR*/ 300 USD**	6750 INR*/ 175 USD**	8000 INR*/ 225 USD**
Indian non-author attendee	4000 INR*	4500 INR*	4000 INR*	4500 INR*
Additional rate/paper	2000 INR*/ 50 USD**			

^{*}Indian delegates | **Foreign delegates

The registration fee mentioned is exclusive of 18% GST.

IMPORTANT DATES

Conference Dates : 18-20 April 2024 Full-Length Manuscript Submission Starts : 29 September 2023

Full-Length Manuscript Submission Deadline: 30 November 2023 20 December 2023

Notification of Acceptance : 20 January 2024 **Registration Starts** : 20 January 2024 Camera Ready Copy Submission Deadline : 20 February 2024 Last Date of Author's Registrations : 1 March 2024