



IEEE
Industrial
Electronics
Society



COER
UNIVERSITY
Roorkee, Haridwar



IEEE

ICE2CPT 2026

International Conference on Electrical, Electronics, and Computer Science with Advance Power Technologies – A Future Trends

Organized by

COER University, In Collaboration with **NIT JAMSHEDPUR**

on Date 19-21 November 2026

CALL FOR PAPERS



About Conference

ICE2CPT 2026 provides an international platform for researchers, academicians, industry professionals and students to present and discuss innovations in Electrical Engineering, Electronics, Computer Science and Advanced Power Technologies. The conference will focus on emerging technologies including Artificial Intelligence, Smart Grids, Renewable Energy, Electric Vehicles, IoT and Intelligent Computing Systems.



Technical Tracks

- Track 1:** Power Electronics, Smart Grids, and Renewable Energy Systems.
- Track 2:** Electric Vehicles, Energy Storage, and Transportation Electrification.
- Track 3:** VLSI, IoT, Embedded Systems, and Communication Technologies.
- Track 4:** Signal Processing, AI, and Computational Imaging.
- Track 5:** Machine Learning, Autonomous Systems, and Robotics.
- Track 6:** Cybersecurity, Blockchain, and Emerging Computing Technologies.
- Track 7:** Sustainable and Intelligent Energy Systems for Future Cities.



Important Dates

Opening Date of Submission:

May 1, 2026

Last Date of Submission:

August 30, 2026

Acceptance Notification:

September 30, 2026

Submission of Final Manuscript & Copyright:

October 15, 2026

Early Bird Registration

October 20, 2026

Registration Deadline:

October 30, 2026

Conference Dates:

November 19 to 21, 2026



Conference Objectives

- Promote high quality research in electrical, electronics and computing technologies
- Provide global platform for researchers and industry experts
- Encourage collaboration between academia and industry
- Discuss emerging trends in smart energy and intelligent systems
- Support sustainable and innovative technological development

Registration and category

(5% Discount for IES members)

Registration Fee

- Indian Author (Academia)
- Indian Author (Researchers/Students)
- Indian Author (Industry)
- Foreign Author
- Attendee (Co-Author)

Fee Amount (₹)

Category	IEEE Member		Non-IEEE Member	
	Early Bird	Registration	Early Bird	Registration
Indian Author (Academia)	₹7500	₹8500	₹8000	₹9000
Indian Author (Researchers/Students)	₹5500	₹6500	₹6000	₹7000
Indian Author (Industry)	₹9000	₹10000	₹9500	₹10500
Foreign Author	\$300	\$350	\$350	\$450
Attendee (Co-Author)	₹3000	—	\$100	—



Publications

All accepted and presented papers will be submitted for publication in IEEE Xplore@ Digital Library (subject to meeting IEEE xplore scope and quality requirements)

IEEE Xplore®
Digital Library

In Collaboration with



COER
UNIVERSITY
Roorkee, Haridwar



IEEE
Industrial
Electronics
Society

Key Topics Included (But not limited to)



Smart Grid & Power Systems



Renewable Energy & Sustainable Technologies



Electric Vehicles & Energy Storage



AI, IoT & Intelligent Computing



Robotics & Automation



Cybersecurity & Next-Generation Computing



Registration QR & Link

<https://cmt3.research.microsoft.com/User/Login?ReturnUrl=%2FICEECPT2026%2FSubmission%2FManage>

Contact us



ice2cpt@gmail.com

ice2cpt@coeruniversity.ac.in



+91 9461109902, +91 94118 99788



<https://ice2cpt.org>