







CHIEF PATRON

Dr. Nissar AhmedHonourable Chancellor

PATRON

Dr. S.J. ThiruvengadamVice Chancellor In-Charge

ADVISORY COMMITTEE

Dr. Sivaperumal S.

Pro Vice Chancellor

Dr. Sameena Noor Ahmed Panali

Registrar

Dr. Abdul Sharief

Dean - PSOE

Dr. Shrishail B. Anadinni

Associate Dean, PSOE

PROGRAM CHAIR

Dr. V. Joshi Manohar HOD, Dept. of EEE, PSOE

CONVENOR

Dr. Sunil Kumar A.V.

Assistant Professor, Dept. of EEE

CO-CONVENOR

Dr. Saravanakumar Gurusamy

Associate Professor, Dept. of EEE

TECHNICAL COMMITTEE

Dr. Jisha L.K. | Dr. P.L. Somasundaram Dr. D.P. Somashekar | Dr. Ravi V. Angadi

ORGANISING COMMITTEE

Dr. Sameer Kumar Behera | Dr. Sourav Mondal Dr. Priti Das | Dr. Mahalakshmi V.G. | Mr. Bishakh Paul

Presidency University

Presidency University is a world-class institution committed to nurturing talent and preparing students to become successful professionals and responsible citizens. With excellence in teaching, innovative pedagogy, robust research support, and a strong commitment to community development, the university ensures holistic growth for every learner.

Accredited by NAAC with an 'A' grade and recognised by the UGC and AICTE, Presidency University emphasises academic rigour, research exposure, and future-ready learning. It consistently performs well in national surveys and is featured in the NIRF rankings for both Engineering and Management categories.

Department of Electrical and Electronics Engineering (EEE)

The Department of Electrical and Electronics Engineering (EEE), under Presidency School of Engineering, is a recognized center of excellence in education and research. It is committed to shaping globally competent professionals in electrical sciences.

Vision

To excel in Electrical and Electronics Engineering education and research committed to produce globally competent professionals through innovation, sustainability, and societal advancement.

Mission

- Impart comprehensive education in Electrical and Electronics Engineering through state-of-the-art facilities and hands-on learning experience.
- Foster design thinking, creativity, industry collaboration, and multidisciplinary research to cultivate an ecosystem of innovation and entrepreneurship.
- Develop ethical professionals with integrity and a commitment to sustainability, driven by a passion for lifelong learning, individual growth, and societal well-being.

Curriculum & Focus

The department blends foundational knowledge with advanced, industry-relevant domains such as industrial automation, solar and renewable energy systems, electric vehicle (EV) technologies, smart grids, power electronics, and Al-driven control strategies. It leverages strong industry partnerships to provide practical exposure to cutting-edge technologies.



The First National Conference on

Power And Renewables Engineering, Drives And Intelligent Control Technologies

Predict-2026

PREDICT-2026 is the inaugural National Conference on Power Engineering, Electrical Drives and Control, Renewable Energy, and Al-Based Solutions, hosted by the Department of Electrical and Electronics Engineering (EEE) at the distinguished Presidency University.

Presidency University is committed to academic excellence and research, dedicated to shaping students into globally competent professionals. This premier forum is designed to bring together academicians, researchers, and industry experts to advance knowledge in the evolving electrical engineering landscape, focusing particularly on the integration of Artificial Intelligence (AI) and intelligent control strategies to enhance the efficiency and security of modern power systems and electrical drives.

We invite original, unpublished research papers across four core technical tracks: Power System Engineering & Smart Grids, Power Electronics, Drives & Control, Renewable Energy Generation & Storage, and Al-Based Solutions & Intelligent Systems. Submissions must be 4–6 pages, adhere to the IEEE Conference Manuscript Template, and be submitted anonymously via the Conference Management Toolkit (CMT) portal for prospective publication with AIP proceedings. We look forward to fostering innovation and collaborative partnerships to shape the future of power and energy systems in India.

Invited Speakers

Name	Role / Expertise	Affiliation
Dr. R. Prakash	Professor and Head	Acharya Institute of Technology
Dr. Benjamin A. Shimray	Faculty / Researcher	National Institute of Technology (NIT), Manipur
Halikeri H.S.	Director & Founder	Arctic Solutions



Call for Papers PREDICT-2026

The First National Conference on Power and Renewables Engineering, Drives and Intelligent (AI) Control Technologies (PREDICT-2026) is a premier forum for research exchange. The conference specifically seeks to address critical challenges in renewable energy, energy storage, and grid modernisation through the application of Artificial Intelligence (AI).

Researchers, academicians, industry experts, and students are invited to submit original, unpublished work under the following technical tracks:

Track No.	Track Title	Focus Areas, but not limited to
Track 1 Power System Engineeri	Power System Engineering & Smart Grids	Power System Protection, Stability & Security,
		Microgrids & Distribution Systems, HVDC &
		FACTS, Power Quality, System Optimisation.
Track 2 Power Electronics,	Power Electronics, Drives & Control	High-Performance Motor Control (FOC, DTC),
		Power Converters (AC-DC, DC-DC), Electric
		Vehicle (EV) Powertrains & Charging
		Infrastructure, Wide Bandgap Devices (SiC,
		GaN), Predictive Control.
	Renewable Energy Generation & Storage	Solar PV and Wind Energy Conversion
		Systems, Hybrid Energy Systems, Battery
Track 3		Energy Storage Systems (BESS), Renewable
		Energy Forecasting, Operation and
		Maintenance of Renewable Assets.
Track 4	Al-Based Solutions & Intelligent Systems	Machine Learning (ML) and Deep Learning
		(DL) for Energy Systems, Al for Fault Detection
		and Diagnosis, Intelligent Load Forecasting
		and Energy Management, Cyber-Physical
		Systems & IoT in Power Systems.

Important Dates

Event	Deadline	Event	Deadline
Full Paper Submission Deadline	25-Jan-26	Camera-Ready Submission Deadline	15-Mar-26
Notification of Acceptance	10-Feb-26	Conference Dates	10-Apr-26



Author Guidelines for PREDICT-2026: Submission, Review and Acknowledgement

1. AUTHOR GUIDELINES

To ensure a fair and high-quality review process, all authors must strictly adhere to the following rules for submitting manuscripts for PREDICT-2026:

- *Originality:* All submitted manuscripts must be original, unpublished work and not concurrently under review at any other conference or journal.
- Language: Submissions must be written entirely in clear, concise English.
- Format: All papers must strictly adhere to the standard IEEE Conference Manuscript Template (use the Microsoft Word or LaTeX template).
- *Length*: Full papers must be a minimum of 4 pages and a maximum of 6 pages, including all figures, tables, and references.

Anonymity (Double-Blind Review): For the double-blind peer-review process, the initial submitted manuscript must not contain any author names, affiliations, email addresses, or identifying self-citations within the text, footers, or headers. More information related to the review policy based on the "AIP Proceeding Review Policy".

2. POST-ACCEPTANCE REQUIREMENTS

- *Registration:* The presenter must complete their registration by the Early Bird deadline (March 20, 2026) for the paper to be included in the proceedings.
- Camera-Ready Submission: The final version of the paper must include the authors' names and affiliations and address all reviewer comments. This final version must be uploaded by March 15, 2026.

3. MICROSOFT CMT SUBMISSION PROCESS - SUBMISSION GUIDELINES

The official submission platform for PREDICT-2026 is the Conference Management Toolkit (CMT) service, which facilitates the peer-reviewing process.

Where to Submit

- Platform: Conference Management Toolkit (CMT).
- *CMT Acknowledgement*: You must select "Yes, I/We Agree" to the mandatory acknowledgement statement to proceed with the submission.

HOW TO SUBMIT (STEP-BY-STEP)

- 1. Create an Account: If you are a first-time user, create an account on the CMT portal and verify your email address.
- 2. Start a New Submission: Select the "Create New Submission" option for PREDICT-2026.
- 3. Enter Metadata: Carefully enter the paper Title, Abstract (200-250 words), and relevant Keywords (3-5).
- 4. Add Co-Authors: Enter the names and affiliations of all co-authors in the CMT form (Do not include them in the manuscript file).
- 5. Select Track: Choose the most appropriate Technical Track (e.g., Track 2: Power Electronics, Drives & Control).
- 6. Upload Manuscript: Upload the anonymous PDF file of your manuscript.
- 4. Mandatory CMT Acknowledgment and Publication Policy

4. MANDATORY CMT ACKNOWLEDGMENT AND PUBLICATION POLICY

The CMT submission process requires authors to explicitly agree to the following statement, which forms the basis of the publication commitment:

"I/We certify that this work is original, has not been published elsewhere, and is not currently under review for publication at another conference or journal. I/We understand that if the paper is accepted, at least one author must register and present the work at PREDICT-2026."

Papers that fail to meet this commitment risk immediate rejection or removal from the proceedings.

Conference Registration Fees

EARLY REGISTRATION (BEFORE MARCH 20, 2026)

Category	IEEE Member	Non-IEEE Member
Full	₹1500	₹2000
Student Author	₹1200	₹1500
Non-Author	₹1000	₹1000
Non-Author Student	₹500	₹500

LATE REGISTRATION (AFTER APRIL 2, 2026)

Category	IEEE Member	Non-IEEE Member
Full	₹2200	₹2500
Student Author	₹1500	₹2200
Non-Author	₹1200	₹1500
Non-Author Student	₹700	₹800

Address for Correspondence

Role	Member Name	Email/Contact
Convenor	Dr. Sunil Kumar A.V.	sunilkumar.av@@presidencyuniversity.in 7406655223
Co-Convenor	Dr. Saravanakumar Gurusamy	saravanakumar@presidencyuniversity.in 99994700450

