ICEECT 2024 Registration Fee

Indian Authors	IEEE Members	Non IEEE Members
Industry	12000	13500
Academicians	8500	9000
Research Scholars	7500	8000
UG/PG Scholars	5000	6000
Co-Author/ Attendee	3500	4000
Foreign Authors (USD)	IEEE Members (USD)	Non IEEE Members (USE
Industry	500	650
Academicians/Research Scholars Students	350	400
Co-Author/ Attendee	125	150

Note: Payment to be made through NEFT /IMPS / RTGS/GPay in favour of "Sharda University" payable at Greater Noida. Please keep the printed details of the fee receipt which will be submitted at the time of physical registration at the conference venue.

The bank details and QR code are given below.

Bank Name	: ICI	CI Bank Ltd.	
Branch Address	: Kr	ishna Apra Ro	oyal Plaza,
	D -	2, E(acb), Alp	ha-1, Greater Noida,
	Ga	utam Budh N	lagar, UP- 201306
Account Holder Na	me : Sh	arda Universi	ity-Seminar
Account No.	: 02	5405005815	(CURRENT AC)
IFSC Code	: ICI	C0000254	
SWIFT Code	: ICI	CINBBCTS	133 OLD 332 D
(For International Paymen	t)		
MICR Code	: 11	0229037	- 30.075
			- 20100-CHD

About Sharda University

Sharda University is a leading educational institution based out of Greater Noida, Delhi NCR. A venture of the renowned Sharda Group of Institutions (SGI), The University has established itself as a high-quality education provider with prime focus on holistic learning and imbibing competitive abilities in students. The University is approved by UGC and prides itself in being the only multi-discipline campus in the NCR spread over 63 acres and equipped with world class facilities. The University has been accredited by the National Assessment and Accreditation Council (NAAC) with an A+ grade and is ranked 87th in the university category by the NIRF 2023 Rankings.

About the Department

Dept. of Electrical Electronics and Communication Engineering (EECE) shares the vision and mission of Sharda University in imparting guality education to the students to meet the national and global challenges. Both of its B.Tech Programmes(Electrical & Electronics Engineering and Electronics & Communication Engineering) are Accredited by the National Board of Accreditation(NBA).

The Department is equipped with excellent research facilities in the field of VLSI design, Microwave Engineering, High-speed Networking and Communication, Embedded Systems, Intelligent Systems, Parallel Bus Architecture and Designing highperformance systems, Signal Processing, Biomedical Instrumentation, Control Engineering Renewable Energy and Power Engineering.

For more information please visit: https://www.sharda.ac.in/iceect2024 or write to us at iceect2024@sharda.ac.in

Sharda University Plot No. 32, 34 - Knowledge Park 3, Greater Noida-201310, Delhi- NCR, India.





INTERNATIONAL CONFERENCE ELECTRICAL ELECTRONICS COMPUTING TECHNOLOGIES (ICEECT-2024) (#61758)

29th-31st August, 2024

Organized by

Department of Electrical Electronics and Communication Engineering, **Sharda University and Technically Sponsored by IEEE UP Section**

ABOUT CONFERENCE

The International Conference on Electrical, Electronics and Computing Technologies (ICEECT) is organized by Department of Electrical Electronics and Communication Engineering, Sharda University. The conference is technically sponsored by IEEE UP Section. There are multiple tracks in the conference covering the areas of Electrical, Computer & Electronics Engineering. Conference Proceedings will be abstracted and indexed by IEEE Xplore.

IEEE COMMITTEE

CHIEF PATRONS

Shri P. K. Gupta, Hon. Chancellor, Sharda University and Chairman, Sharda Group of Institutions, India

Shri Y. K. Gupta, Hon. Pro-Chancellor, Sharda University and Vice Chairman, Sharda Group of Institutions, India

Mr. Prashant Gupta, President, Sharda University Uzbekistan and CEO-Sharda Group of Institutions, India

Mr. Rishab Gupta, Vice President, Sharda Hospital, Greater Noida, India

PATRONS

Prof. Sibaram Khara, Vice-Chancellor, Sharda University, Greater Noida, India

Prof. S. N Singh, IEEE UP Section Advisor, India

CO-PATRONS

Prof. Parma Nand, Pro Vice-Chancellor, Sharda University, Greater Noida, India

GENERAL CHAIR

Prof. Shankar Ramamoorthy, Dean SSET, Sharda University, Greater Noida, India

CONFERENCE CHAIR

Prof. Pratima Walde, Professor & Head, Department of Electrical Electronics and Communication Engineering, Sharda University, Greater Noida, India

IMPORTANT DATES

Paper Submission Deadline: 15th March, 2024

Notification of Acceptance: 15th April, 2024

Registration/Camera Ready Paper Deadline: **30th June, 2024** Conference Dates: **29th - 31st August, 2024**

CALL FOR PAPERS

Original contributions based on the results of research and developments are solicited. Prospective authors are requested to submit their papers in not more than 6 pages, prepared in the two column IEEE format. All the accepted and presented papers will be eligible for submission to IEEE HQ for publication in the form of e-proceedings in IEEE Xplore Which indexed with world's leading Abstracting & Indexing (A&I) databases, including ISI / SCOPUS/DBLP/EI-Compendex/Google Scholar.

CONFERENCE TOPICS

The conference will cover a wide-range of topics related to Electrical, Electronics and Computing Technologies, including but not limited to:

Electrical Engineering

- Modern Power Electronics, Drives and Controls
- Smart Cities & Technologies for Sustainable Development
- Electric Power Generation
- Power System Management Technologies
- Modeling and Simulation of Power Systems
- Smart Grid Technologies
- Micro-grids
- Renewable Energy Systems
- Power Quality
- Instrumentation Engineering
- Electric Vehicles.
- High Voltage Engineering and Insulation Technology
- HVDC and FACTS
- Electricity Market in Smart Grid
- Distributed Generation and Grid Interconnection,
- Robotics, UAV and Autonomous Vehicle
 Technologies
- Intelligent Industrial Process Control
- ntelligent Robotics and Control
- Mechatronics

Electronics Engineering

- Signal and Image Processing
- Biomedical Engineering and Systems
- Embedded Systems
- Neural Networks and Intelligent Systems
- MEMS Design
- Satellite and Wireless Communications
- Antennas and Propagation
- Next Generation Mobile Communications
- Communication, 5G Applications and Emerging 6G Technologies
- Sensors, Biosensors, Signal Processing
 and Applications
- Solid State Devices and Materials
- Optical Communications and Photonics
- RF and Microwave Circuits and Devices

- Wireless/Radio Access Technologies
- Massive MIMO Communication Systems
- Cognitive Radar Systems
- Industrial Informatics
- Electronic Devices and Circuits
- Microelectronics
- VLSI Design and Technology
- Applications of Compressive Sensing Theory
- Advanced drone technology and 3-D printing
- Nano-materials

Computing Technologies

- Artificial intelligence
- Deep learning
- Machine learning and prompt engineering
- Cyber Physical system
- Software Engineering and Agile Development
- Multimedia and Web Services Agents
- Cloud Computing
- Big Data and quantum computing
- Ubiquitous Computing
- Global Software Engineering
- Internet of Things
- Knowledge-based Systems
- Pervasive Computing and Ambient Intelligence
- Bioinformatics
- Heuristic and AI Planning Strategies and Tools
- Computational Theories of Learning
- Recent Trends and Developments

PAPER SUBMISSION GUIDELINES

An International Conference on Electrical Electronics and Computing Technologies (ICEECT-2024) will be organized by Sharda University, Greater Noida, U.P., India from 29th-31st August, 2024. The aim of the ICEECT-2024 is to serve researchers, developers, educators working in the area of Electrical, Electronics, and Computing Technologies to present as well as to exchange the research ideas. ICEECT-2024 invites authors to submit their original and unpublished work that demonstrates current research in all areas of Electrical, Electronics, and Computing Technologies through Microsoft Conference ManagementToolkit

https://cmt3.research.microsoft.com/ICEECT2024

All the accepted and presented papers of ICEECT-2024 will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope.