ABOUT CARE

CARE College of Engineering is eco-friendly environment amid the sparkling beauty of nature. The Campus is a selfsufficient unit catering to all sorts of needs of staff & students. It is aesthetically designed elegant buildings complimented by wide open spaces, broad roads & abundant greenery with a view to create a pleasing and ambiance inspiring for the students.

ABOUT CONFERENCE

The objective of this conference is bring together researches, engineers, academicians as well as industrial professionals in domain of interest from around the country to present their research work and development activities in field of electronics the and communication engineering. The aim of this conference is to provide a scientific forum for all scholars around the country and enable the interactive exchange of state of the art knowledge

ABOUT ECE DEPARTMENT

The Department of Electronics and Communication Engineering was started in the year 2010 with an intake of 60. Learning is a new, high level and happy experience in this department, which provides quality education and hands on training to the students through qualified faculty and unparalleled infrastructure. The Department provides a sound foundation to the students wishing to Electronics. in pursue career Systems. Communications. Control Robotics or Sensor Systems, through a diverse range of theoretical skills and practical experience, presented in the context of real time applications and design experience. The students are exposed to the practical and industrial aspects of the subjects through laboratory work and periodic industrial visits

of Full Paper
08.04.2023

Notification of Acceptance 15.04.2023

Last Date of Registration (Online) 22.04.2023



(Approved with AICTE, New Delhi & Affiliated to Anna University, Chennai)

Organized by
Department of Electronics &
Communication Engineering

International Conference On

Information and Communication Engineering (ICICE '23)

(27.04.2023 & 28.04.2023)



27, Thayanoor, Trichy -620 009,
Tamil Nadu
www.care.ac.in

Phone: 0431-2690505

CHIEF PATRON

Shri. B. Prative Chend
Chief Executive Officer (CEO)
CARE Group of Institutions

PATRON

Dr. S. Shanthi, Principal CARE College of Engineering **Dr. A. Pasumpon Pandian,** Dean (R&D) CARE College of Engineering

ADVISORY COMMITTEE

Dr.D.Sriram KumarProfessor, NIT Trichy

Dr.G.Thavasi RajaAssistant Professor, NIT Trichy

Dr.T.SrinivasProfessor, Indian Institute of Science,
Bengaluru

Dr.Gunasekaran Thangavel
Program Director,
University of Technology & Applied
Science, Muscat, Oman

Dr.S.Thiruvengadam
Professor/ECE
Thiagarajar College of Engineering,
Madural

KEYNOTE SPEAKERS



Dr. Saravanan Sethuraman, PhD

1st degree connection

Principal Engineer at Intel Corp | Master Inventor,
Intel Corporation, United States



Mr. Loganathan Veeramuthu
Research Assistant Professor,
Research and Development Center of Smart
Textile Technology,
National Taipei University of Technology (NTUT),
Taipei, Taiwan.



Dr. Sangeetha R G, Professor/ECE,

Vellore Institute of

Technology, Chennai, IEEE EXECOM

MEMBER, WIE Sub- Committee Chair,

Chennai

CONFERENCE CHAIR

Dr. J. Jeyarani
Professor & Head
Department of ECE
CARE College of Engineering

ORGANIZING CHAIRS

Ms.R.Vanitha, Asst.Prof/ECE
Ms.R.Deepalakshmi, Asst.Prof/ECE
Ms.M. Shiva Shankari,
Asst.Prof/ECE

ORGANIZING COMMITTEE

Mr.S.Sriram Sundar, Asst.Prof/ECE Mr.P.Selvakumar, Asst.Prof/ECE Ms.S.Dhivya,Asst.Prof/ECE Ms.R.Elavarasi, Asst.Prof/ECE Ms.J.S.Jenin, Asst.Prof/ECE

IN ASSOCIATION WITH





CALL FOR PAPERS

- · Artificial Intelligence and Robotics
- Adhoc &Optical Networks and Signal Processing
- · Block Chain
- CCN/CDN/ICN Tolerance Networks
- Cryptography and Network Security
- Embedded Systems and VLSI Design
- Digital and Satellite Communication
- Fuzzy Logic and Neural Networks
- Antenna and Microwave Communication
- Wireless communication and Networking
- Signal and Image Processing
- · Wireless Sensor Networks
- · IoT and Data Analytics
- Advance Numerical Algorithms
- Digital Twin and Smart Grid
- Cloud and Fog Computing
- Machine learning and Al
- · Power Electronics
- Electrical Drives and Control System
- Renewable Energy Resources
 - **Any other topics relevant to the

scope of the conference

GUIDELINES FOR THE SUBMISSION OF PAPERS

- Papers are invited from UG/PG Students, research scholars, Faculties of colleges and Industries
- All manuscripts should be unpublished and original work of the author
- The manuscripts should be in IEEE Format
- Submit the full paper to the conference registration link
- Maximum allowed pages while submitting camera ready paper is 10, extra pages will be charged with Rs.100/- per page
- Maximum up to four authors/coauthors per paper are allowed
- All the papers will be published in UGC CARE journal

PUBLICATION

All the Presented papers will be published in UGC CARE Approved Journal (IJRAR- INTERNATIONAL JOURNAL ON RESEARCH AND ANALYTICAL REVIEWS).

REGISTRATION LINK

https://rb.gy/si43ax

REGISTRATION DETAILS

Authors of the accepted papers are requested to pay the registration fee of Rs.1500/- per paper. Atleast one of the authors listed in the accepted paper must register for Information and Communication Engineering (ICICE '23) and present the paper.

Payment should be done through online in Favor of:

CONTACT US

Ms. R.Vanitha, Assistant Professor Department of ECE CARE College of Engineering No.27, Thayanur village Trichy – 620 009

Contact number: 8220681142, 8344898019

Email id:vanithar@care.ac.in