Vision of the Department

To excel in the field of Electronics and Communication Engineering and to develop highly competent technocrats with global intellectual qualities.

Mission of the Department

·To educate the students with the state of art technologies to compete internationally, able to produce creative solutions to the society's needs, conscious to the universal moral values, and adherent to the professional ethical code.

·To encourage the students for professional and software development career.

·To equip the students with strong foundations to enable them for continuing education and research.

Important Dates

Last Date of paper Submission : 29.03.2023

Paper Acceptance Notification : 01.04.2023

Last Date for Author Registration : 02.04.2023

Communication Details

The Convener

Department of Electronics and Communication Engineering,

SRM Valliammai Engineering College, SRM Nagar, Kattankulathur, Chengalpattu, Tamil Nadu, India - 603 203 Contact No.: 94441 42141

Organising Committee

Chief Patrons

Dr. T. R. Paarivendhar Founder & Chancellor, SRMIST

Dr. Ravi Pachamoothoo

Chairman & Pro-Chancellor (Admin) SRMIST

Mrs. Padmapriya Ravi

Vice-Chairman,

SRM Valliammai Engineering College

Ms. R. Harini

Correspondent,

SRM Valliammai Engineering College

Patrons

Dr. B. Chidhambararajan

Director,

SRM Valliammai Engineering College

Dr. M. Murugan

Principal,

SRM Valliammai Engineering College

Dr. H. Krishnan

Vice Principal,

SRM Valliammai Engineering College

Convener

Dr. Komala James

Professor & Head

Department of ECE,

SRM Valliammai Engineering College.

Co Conveners

Dr. G. Udhayakumar,

Professor - ECE

Dr. N. Subhashini,

Assistant Professor(Sel. Grade) - ECE



SRM VALLIAMMAI ENGINEERING COLLEGE



(An Autonomous Institution)

Approved by AICTE | Affiliated to Anna University, Chennai| Accredited by NBA | 'A' Grade Accreditation by NAAC | ISO 9001 : 2015 Certified SRM Nagar Kattankulathur, Chengalpattu District, Tamil Nadu, India. Pin code-603203

Department of ELECTRONICS AND COMMUNICATION ENGINEERING

In Association with

IIPC, IIC, ISTE, IETE STUDENTS FORUM & SRM VEC CSI STUDENT BRANCH









Organizes

ICETCSP 2023

INTERNATIONAL CONFERENCE

On

Emerging Technologies in Communication and Signal Processing (ICETCSP 2023)

05.04.2023

Hybrid Mode

ABOUT THE COLLEGE

SRM Valliammai Engineering college (An Autonomous Institution) was established on September 9, 1999 and presently conducts 11 Under graduate courses and 8 Post graduate courses. The college has highly qualified, dynamic and dedicated renowned faculty both from academic and industrial background. Besides, the students bring laurels to the college by securing university ranks. It is situated in an extent of 13.35 acres and is by the side of NH 45, between Tambaram and Chengalpattu. The serene atmosphere with the surrounding greenery is conductive to the pursuit of higher studies. The college functions from a multi storey building complex of 59,000 square metres to accommodate the demands of ever increasing number of students. The SRM Valliammai Engineering College is a part of the SRM Group of Educational Institutions, sponsored by the Valliammai Society. The Valliammai Society was founded by Dr.T.R.Paarivendhar, a wellknown educationist, in the name of his mother Tmt. R.Valliammai, under whose care and guidance he attained greater heights in his personal development and whose ideals continue to inspire him.

ABOUT THE DEPARTMENT

In order to meet the wide-ranging, challenging and very rapidly growing Global Demands for "Professional Electronics and Communication Engineers" in this Hi-Tech Era, the Department of "Electronics and Communication Engineering" was established after the inception of the college in the year 1999. The National Board of Accreditation (NBA) has accredited the B.E-ECE programme for a period of 3 years. Initially, the annual intake was 60. In tune with the growing demand profile globally for ECE, the intake level was enhanced to 120 in the year 2000-01 and 120 to 180 in the year 2012-13. In a very short span of time, the Department has made a name for itself, among the Top few Colleges, at the University level, through Seminars, Symposia, Workshops, and Conferences and also through its performance in the Examinations and Placement. The Department strives to develop long Term relationships with Industries and market the Student's Talents effectively. The Students are thus provided high level 'Leads and Pathways' that enable them to gain access to a broad range of 'high potential' and 'hi-tech' Career Opportunities.

ABOUT THE CONFERENCE

The objective of this International Level Conference is to facilitate the Academicians, Research Scholars, Industrial Experts & UG/PG students to involve in the research and development activities in the Emerging Technologies in the field of Communication and Signal Processing.

ADVISORY COMMITTEE

Dr. Rama Komaragiri, Professor-ECE, Bennet University, Greater Noida, Uttar Pradesh.

Dr. S. Chithra, Professor-ECE, Rajalakshmi Engg. College, Chennai.

Dr. Pritee Khanna, Professor-CSE, IIITDM, Jabalpur.

Dr. P. Augusta Sophy, Senior Associate Professor-School of Electronics Engineering, VIT, Chennai.

Dr. R. Vani, Professor-ECE, SRM IST, Ramapuram Campus, Chennai.

Dr. S. Vairachilai, Senior Assistant Professor-Electronics Engg., VIT Bhopal University, Madhya Pradesh.

Dr. Ramesh Perumal, Intel corp., Bayang Lepas, Malaysia.

Dr. Siva G Subramanian, Associate Vice President, Chief Data Officer-Head of Dat & Analytics, Searce Inc., UK.

Mr. Hariharan Mani, Audio Systems Engineer, Cisco Systems, California, USA.

Dr. Valentina E. Balas,
Professor, Faculty of Engineering,
Aurel Vlaicu University of Arad, Romania.

Dr. Thangam Palanisamy,
Professor, Dept. of Electrical & CS
King Abdulaziz University, Jeddah, Saudi
Arabia.

CALL FOR PAPERS

This Conference invites unpublished research papers, articles and case studies from authors to present and exchange their insights on the Emerging Developments in Communication engineering, Computing systems, and Applications. Topics to be covered includes (but not limited to).

- · Ad-Hoc and Wireless Sensor Networks
- Embedded and Real Time Systems
- Signal and Image Processing
- · Cloud and Mobile Computing
- Remote Sensing
- Wireless and Optical Communication
- VLSI Design
- Artificial Intelligence and Machine Learning
- Internet of Things (IoT)
- Millimeter Wave Communications
- Automotive Electronics
- Robotics and Automation
- · Health care and Agriculture Applications
- Communication Networks
- Cyber Security
- 5G/6G Wireless Communications

Registration Link

http://tiny.cc/icetcsp2023



Registration Fees: Rs. 500/-

PAPER GUIDELINES

Authors should restrict their papers to a maximum of 6 pages (Strictly in IEEE format). Send your full papers to:

icetcsp2023@gmail.com