REGISTRATION FEES

Student Author : Rs.350
Faculty / Academician : Rs.500
Other Delegates : Rs.750

Conference Coordinator
Ms. Anandhi V,
Associate Professor
Department of ECE, SSET, India

ORGANISING COMMITTEE

- · Ms.Retty George, Assistant Professor
- Ms.Hazel Elsa John, Assistant Professor
- Mr. Jerry Kuriakose, Assistant Professor
- Mr. Vijay A, Assistant Professor

MAIL TO US AT

iccmcs@scmsgroup.org

PUBLICATION

Papers will be selected for presentation by peer-review process and will be published in ICCMCS Conference proceedings. Selected papers will be submitted to Scopus Indexed journal with the additional fee for publication. Selected best papers will be published free of cost in the International Journal of Intelligent Communication, Computing and Networks. By submitting papers to this conference, the author confirms explicitly that this work meets the highest ethical standards for author and co-authors.

Scope

- 1.To give an insight into the latest innovations and challenges in the field of communication, computing and signal processing.
- 2.To orient the participants to address the research problems in various emerging fields of electronics.

KEY DATES

Submission of extended abstract

- 15 April 2022

Notification of acceptance

- 15 May 2022

Submission of camera-ready full paper

- 31 May 2022

Registration starts from

- 1 June 2022

Last Date of Registration

- 10 June 2022

FOR DETAILS CONTACT

Mr. Jerry Kuriakose jerry@scmsgroup.org +91 95393 58076

Mr. Vijay A avijay@scmsgroup.org +91 89210 70882



International Conference on Emerging Trends in Communication, Microelectronics, Computing & Signal Processing

JUNE 17-18, 2022 (VIRTUAL CONFERENCE)



ICCMCS '22

Organized by
Department of Electronics &
Communication Engineering

Specific Topics of conference

- 1. Communication
- 2. VLSI systems
- 3. Robotic controlling devices
- 4. Systems based on IoT
- 5. Signal Processing
- 6. Artificial Intelligence
- 7. Computer vision

About the Conference

ICCMCS'22 is a platform that brings together leading academic scientists, researchers, professional engineers, and student scholars to exchange and share their ideas, experiences, and research results in every aspect of Communication, Microelectronics, Computing & Signal Processing. It also provides a premier interdisciplinary arena for researchers, practitioners, and educators, to present and discuss the most recent innovations, trends, concerns, and practical challenges encountered as well as solutions adopted in the fields of Electronics and Communication Engineering.

We proudly announce ICCMCS'22, a two-day International Conference on Emerging Trends in Communication, Microelectronics, Computing & Signal Processing. This conference is aimed at providing a forum for scientific information exchange between researchers, developers, engineers, and practitioners working in these areas as well as the researchers/future brains to discuss various developments and innovations in these fields.

About the department

The Department of Electronics and Communication Engineering was established in the year 2001. The department has B. Tech programme and offers M. Tech programme with specialization in VLSI & Embedded Systems and Communication Engineering. The department has also been recognized as a research centre for Ph.D. programmes, affiliated to Kerala Technological University (KTU). Well experienced faculty members with expertise in the core areas of VLSI Design, Wireless Communication, Signal processing, Electronic Circuits and Embedded Systems put integrated efforts to nurture students in a good academic and research ambiance.

The department has a very good infrastructure and laboratory facilities. The department also has to its credit funding from IEEE foundation & KSCSTE. The department has also won different national awards like the 'Young Gandhian Technological Innovation Award 2020' for the project titled 'Artificial deep learning brain actuated lower limb exoskeleton for paralyzed' and AICTE-ECI Chhatra Vishwakarma Awards, 2017 for the project 'A de-addiction coil for drug addicts.



CONFERENCE REGISTRATION LINK:

https://sites.google.com/view/iccmcs2022/home

Keynote Speakers:

- Dr. Sankara Narayanan, NIT, Trichy
- Dr. Viswanath Gopalakrishnan, IIIT, Bangalore
- Dr. Malaya Kumar Nath, NIT, Pondicherry
- Ms. Suriya T. Skariah, IBM Technologies, Bangalore
- Mr. Joseph George, Analytics Engineer & Manager in Data Engineering, Five Stars, San Francisco California. US
- Ms. Sowmyalakshana Gururaj, Tessolve Engineering, Singapore

CHIEF PATRON

• Dr. G P C Nayar, Chairman, SCMS Group of Institutions

PATRONS

- Prof. Pramod P. Thevannoor, Vice Chairman, SCMS Group of Institutions
- Prof. Gopakumar S, Senior Group-Director, SCMS Group of institutions
- Dr. Praveensal C.J, Principal, SCMS School of Engineering and Technology