Organizing Committee

Chief Patron

SHRI.SAI PRAKASH LEO MUTHU, CEO & Trustee, Sairam Group of Institution.

Patrons

MS. SHARMILA RAJAA, Trustee, Sairam Group of Institution

DR. A. RAJENDRA PRASAD, Principal, Sri Sairam Engineering College

Steering Committee Chairs

DR. T. SHEELA, Professor & Dean (N/W), Head – Department of Information Technology, Sri Sairam Engineering College.

MS. T. MANGAYARKARASI, Associate Professor, Head – Department of Instrumentation and Control Engineering, Sri Sairam Engineering College.

DR. K. RENGANATHAN, Professor & Head - Department of

Electronics and Instrumentation Engineering, Sri Sairam Engineering College.

Steering Committee Members

DR. S. SANKARI, Associate Professor, Department of Information Technology, Sri Sairam Engineering College.

DR. M. SURESH KUMAR, Associate Professor, Department of Information Technology, Sri Sairam Engineering College.

DR. M. ANANTHI, Associate Professor, Department of Information Technology, Sri Sairam Engineering College.

DR. T. SUBHA, Associate Professor, Department of Information Technology, Sri Sairam Engineering College.

DR. T. P. RANI, Associate Professor, Department of Information Technology, Sri Sairam Engineering College.

DR. SOMA PRATHIBHA, Associate Professor, Department of Information Technology, Sri Sairam Engineering College.

DR. B. SUMATHY, Assistant Professor, Department of ICE,

Sri Sairam Engineering College.

DR. C. PRIYA, Assistant Professor, Department of E&I,

Sri Sairam Engineering College

Convener

DR. ADILINE MACRIGA. G, Professor, Department of Information Technology, Sri Sairam Engineering College

Co-Conveners

MS. V. NARMADHA, Assistant Professor, Department of Information Technology, Sri Sairam Engineering College.

MR. R. CHITHRAKANNAN, Assistant Professor, Department of ICE,

Sri Sairam Engineering College.

MS. C. KOMATHI, Assistant Professor, Department of E&I,

Sri Sairam Engineering College

About Conference

International Conference on Computing, Communication and Control(ICCCC-2020) to be held at Sri Sairam Engineering College, Chennai in association with IFERP on 28th and 29th February, 2020.

The conference objective is to provide an opportunity to research scholars, delegates and students to interact and share their experience and knowledge in technology application. ICCCC-2020 will provide an excellent international forum for sharing knowledge and results in Recent Challenges in Multidisciplinary Research. The aim of the Conference is to provide a platform to the researchers and practitioners from both academia as well as industry to meet and share cutting-edge development in the field.

portant Dates

Early Bird Registration Deadline-----31st Jan, 2020

Abstract submission Deadline-----03rd Feb, 2020

Full Paper Submission Deadline-----07th Feb, 2020

Last Date of Registration-----11th Feb, 2020

Contact us

+91 8925649675

info@icccc.in | www.icccc.in

Conference Venue

Sri Sairam Engineering College (SSEC)

Sai Leo Nagar, West Tambaram,

Chennai-600044, Tamil Nadu, India





Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai, An ISO 9001:2015 Certified Institution

Accredited by NBA - All UG Programs, NAAC Accredited 'A+' Grade



14C - 2020

28th - 29th February 2020

International Conference

Computing, Communication and Control

Organized by

Sri Sairam Engineering College, Chennai

in association with

Institute For Engineering Research and Publication (IFERP)



Scopus [®] All Accepted Papers Will be Published in Scopus Indexed Journals

Registration Fee

Author(s) / Registration	IFERP Members (in INR)	Non-IFERP Members (in INR)	Foreign Authors (in USD)
UG students	3500	4000	\$ 200
P.G / Ph.D students	4000	4500	\$ 249
Academicians/Faculties (Max.04)	4500	5000	\$ 299
Others (Industry & research) Professionals (Max.04)	5000	5500	\$ 349
Listeners	2000	2500	\$ 1 99
Publication (Indexed Journals)	IFERP Members (in INR)	Non-IFERP Members (in INR)	Foreign Authors (in USD)
Scopus Indexed Journal	8000	9000	\$300

Bank Details

Technoarete Research and Development Association

BANK NAME Kotak Mahindra Bank

Account number 3311747350

IFSC CODE KKBK0000466

MICR-No 600485006

Swift Code KKBKINBB

Branch Kodambakkam, Chennai

Country INDIA

Mail Bank Statement

Once you have transferred the money, kindly mail the bank statement at info@icccc.in(With your complete registration details)

Camera Ready Paper Submission

Submit Camera ready paper as per the guidelines

Call for Paper

Computing Technologies

Artificial Neural Networks and Fuzzy Logic

Cloud Computing

Evolutionary Algorithms and Computation

Hybrid Models and Fuzzy Systems

Data Mining

Machine Learning

Meta Heuristics and Swarm Intelligence

Multi-Model Problems and Spatial Distribution

Neuro Fuzzy System

Non-Linear Separation

Optimization Methods and Solutions

Self Organizing Maps

Soft Computing and Decision Support Systems

Soft Computing Applications in Actuarial Science

Soft Computing for Database Deadlock Resolution

Soft Computing Methods in Engineering

Support Vector Machine

Swarm Intelligence

Communication Technologies

Advanced and next-generation networking technologies

Architecture, compilers, hardware, tools

Autonomic computing; data management/distributed data systems

Big data infrastructure, storage and computation management

Cluster, grid, peer-to-peer, GPU, multicore and cloud computing

Complex computing system infrastructure management, cyber security

Distributed/cooperative media

Information/IT/network security, standards, applications

Interactive communication media/content

Internet/web based systems/products

Large-scale workflow management

Network planning, design, administration

Parallelisation, scheduling, load balancing

Sensor/ad hoc networks

Social interaction, mobile communications

Ubiquitous Intelligence and Smart World

Virtual reality, cyber law, e-governance

Virtualisation technologies

Web and service computing, social computing, Internet of Things

Control Systems

Systems and Signals

Advanced Control Strategies

Intelligent Manufacturing

Robotics and Robots

Cognition Control

Bio-engineering and Control

Bio-technologies

Control Applications: Power Systems, Manufacturing, Agriculture

Cyber Physical Systems

Sensor Systems

Network Control Systems

Intelligent Control Systems

Adaptive Control

Robust Control

Non-linear Control

Prediction Models

Hybrid Control Systems

Human Machine Interfaces

Author Guidelines

Papers are invited from research scholars, Faculty of colleges,

PG students and Industries.

The manuscript should be 1.5 spacing, Times New Roman

10 Font size and Double column and to be submitted to the

conference coordinator through info@icccc.in

Maximum allowed pages while submitting camera

ready paper is six, extra pages will be charged

with INR 200 for per page.

Author/Co-Author Registration Fee Includes:

- 1. Participation in the technical program of upto two author/co-authors
- 2. Welcome reception
- 3. Badge
- 4. IFERP Conference Bag
- 5. Conference Accessories/Kits
- 6. Certificates for author and co-authors
- 7. IFERP Conference Proceeding
- 8. IFERP Conference Proceeding CD
- 9. Coffee breaks
- 10. Lunch
- 11. Awards Ceremony