

ICIRCA 2023 3~5, August 2023



# Organized by: Department of Electrical and Electronics Engineering RVS College of Engineering and Technology, Coimbatore, India.

## **Committee**

#### **Chief Patron**

Dr. B.K.Bhadri Advisor, RVS Group of Instructions Coimbatore, India.

#### Patron

Dr.G.Mohan Kumar Principal, RVS College of Engineering and Technology, Coimbatore, India.

#### **Conference Chair**

Dr. S. S. Sivaraju
Professor and Head,
Department of Electrical and
Electronics Engineering,
R V S College of Engineering and
Technology,
Coimbatore, India.

## **Advisory Committee**

- Dr. K. Porkumaran, Chairman, IEEE Madras Section & Principal, Sri Sairam Engineering College, India.
- Dr. S. Joseph Gladwin, Sivasubramaniya Nadar College of Engineering, Tamil Nadu, India.
- Dr. S. Brindha, IEEE SB Counselor, Professor, ECE, Sri Sairam Engineering College, Chennai, India.
- Dr. V. Nagarajan, IEEE Execom Member, IEEE Madras Section.
- Dr. S. Rathinavel, EXCOM Member
   IEEE MAS Section & Chairperson
   IEEE MAS Section Society, Chennai, India.

## **Publication**

All accepted and presented papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements.

IEEE XPLORE COMPLIANT ISBN: 979-8-3503-2142-5 IEEE DVD ISBN: 979-8-3503-2141-8

## **Registration Fee Details**

For registration fee refer the following link: http://icirca18.com/2023/registration



#### **About the Conference**

In recent years, Computing emerges as an integral part of almost all the modern industries like Software Engineering, Computer Engineering, and Information technology. It is evident from the recent computing applications that it can easily encompass the design and development of various hardware and software architectures to be capable of structuring, managing and processing a different kind of information available in the emerging intelligent system architectures. With its ability to transform information, there exists a various number of smart computing applications like cloud computing, edge computing, ubiquitous computing, quantum computing, and social computing. Despite the hype, some areas of computing still need some research exploration.

#### **About the College**

RVSCET approved by AICTE and affiliated to the Anna University, Chennai is marching towards a new era in education was established in the year 2007 by our Chairman Dr. K. V. KUPUSAMY, and the college has attained the role of "Holistic Education" right from the start. The college is located 14 kms away from the cotton city of Coimbatore, spread over a sprawling campus area of 200 acres bordered by the serene beauty of Southern India. RVS is well connected by buses moving to various places in propinquity. RVS is attaining eminence as the favorite target for Engineering Education, for its immaculate infrastructure, outfitted with the best of facilities over a rambling campus area. Various courses offered are B.E. (CSE, ECE, EEE, MECH, and PCE), M.E(EST), M.E (CS), M.E (CSE) and M.E (Thermal).

#### **About the Department**

Electrical and Electronics Engineering is a field of engineering that generally deals with the study and application of electricity, electronics, and electromagnetism. The charge of EEE Department is to facilitate young Engineers with an associate degree with the space of professional skills necessary to accumulate technical exposure within the areas of Electrical and Electronics Engineering, to face the challenges of the longer term and modify them to search out innovative applications of Technology and nurture career improvement and develop human, social and intellectual qualities necessary for the success of our profession and also to reach the goal of Electrical Power for the development of Country. The ME Embedded System Technologies offers an excellent atmosphere for students to find out and acquire the mandatory skills demanded by the trade. The scholars have access to well equipped, progressive laboratories. The goal is to Design quality graduates in embedded system curricula and to supply opportunities for students to provide basic and advanced technologies. Students have got enormous placement opportunities in the field of power and energy sector, renewable energy sources bring out ample opportunities in the future, the EEE students expose their skills in IT sector too. Our graduates enter the trade as extremely skilled: Software testers for PIC, ARM processor/Micro controller/ reduced instruction set computing processor/ Real time system/ PCB designing / Hardware controller.

## Venue

RVS College of Engineering and Technology, Kumaran Kottam Campus, Kannampalayam Post, Trichy Main Road, Coimbatore - 641402, Tamilnadu, India.

Conference URL: http://www.icirca18.com/2023/

## Submission Guidelines

Prospective authors are encouraged to submit full papers for review. Only novel and unpublished papers that have not been published/submitted/under consideration for publication elsewhere will be considered. Authors should forward their manuscript via Email icirca.conf@gmail.com

#### **Call for Paper**

### **Computing Models and Applications**

Social Computing
Soft Computing Algorithms and
Models

Smart Computing Architectures
Ubiquitous / Pervasive Computing
Cognitive Computing Models
High Performance Computing
Evolutionary Computing
Distributed and Parallel Computing
Green Cloud Computing
Smart Cloud Computing Architectures
Computational Aspects in Information
Systems

#### **Smart Network Science**

Artificial Neural Networks
Sentiment Analysis
Natural Language Processing
Social Network Mining
Computing in Mobile Ad hoc Networks
Computing in Internet of Things
Computing Networks Ethics
Mobile Information Systems
Web Intelligence and Applications
Pattern Recognition

#### **Machine Learning and Optimization**

Artificial Intelligence
Data & Knowledge Engineering
Digital Image Processing
Evolutionary Optimization
Big Data Analysis, Security Issues in
Big Data
Component Analysis
Information Theoretic Learning
Multi Agent Systems
Multimedia Technologies
Optimization Technique
Recent Trends in Machine Learning
Robotics and Automation
Statistical Learning

## **Contact**

Dr. S. S. Sivaraju
Professor and Head,
Department of Electrical and
Electronics Engineering,
R V S College of Engineering
and Technology,
Coimbatore, India.
icirca.conf@gmail.com

+91-7708233150

