

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.

CALL FOR PAPERS

Computing Models and Applications

Network Virtualization and Visualization
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
Computing algorithms in Industrial Processes
Biomedical Computing Models
Nature Inspired Computation Models
Scientific Computing Models
Bio-inspired Computation Networks and Models
Cluster Computing Models
Edge / Fog Computing Technologies
Next-generation Computing Models

Smart Network Science

Artificial Neural Networks
Sentiment Analysis
Natural Language Processing
Social Network Mining
Computing in Mobile Adhoc Networks
Network Service-based Grid Computing
Computing in Internet of Things
Smart Vehicular Communication Models
Computational Intelligence and Bioinformatics

Computing Networks Ethics
Mobile Information Systems
Web Intelligence and Applications
Pattern Recognition

Machine Learning and Optimization

Artificial Intelligence
Big Data Analysis, Security Issues in Big Data
Cloud / Grid / Distributed Computing
Cognitive Science
Component Analysis
Data & Knowledge Engineering
Digital Image Processing
Evolutionary Optimization
Information Theoretic Learning
Intrusion Detection/Prevention Techniques
Multi Agent Systems
Multimedia Technologies
Optimization Technique
Recent Trends in Machine Learning
Robotics and Automation
Statistical Learning

ORGANIZING COMMITTEE CONFERENCE CHAIR

Dr.V.Gunaraj,
Principal,
RVS College of Engineering & Technology,
Coimbatore.

ORGANIZING SECRETARY

Dr. S. Smys,
Professor, Department of CSE,
RVS Technical Campus, Coimbatore.
India.

TECHNICAL PROGRAM CHAIRS

- ❖ Dr. S. Smys, RVS Technical Campus, Coimbatore, India.
- ❖ Dr. D. Nirmal, Chair - IEEE ED Coimbatore Chapter, IEEE Madras Section & Associate Professor, Karunya University, India.
- ❖ Dr. Abul Bashar, College of Computer Engineering & Sciences, Prince Mohammad Bin Fahd University, Kingdom of Saudi Arabia.
- ❖ Dr. V. Suma, Dayananda Sagar Institute, Bangalore, India.
- ❖ Dr. D. Vinoth Kumar, IEEE AES Madras Section and Professor, Bio Medical Engineering, VMU University, India.
- ❖ Mr. Virginia Ebere, Associate Professor of Computer Science, Nnamdi Azikiwe University, Awka, Nigeria.

SUBMISSION FORMAT

All papers must be formatted according to the IEEE template, with a maximum length of 6 to 8 pages including figures and references in Microsoft Word Format 2007, Microsoft Word Format 2003 and Latex Format. All proposed papers must be submitted in electronic form (DOC/DOCX format) using the ICIRCA submission management system or through Email [icirca2018@gmail.com].

REGISTRATION FEE DETAILS

Category		Registration Fee	
		IEEE Member	Non - IEEE Member
Indian Author	Author (Fee for 6 pages)	INR 6000	INR 7000
	Listener	INR 3000	INR 4000
Foreign Author	Author (Fee for 6 pages)	150 USD	200 USD
	Listener	100 USD	125 USD

CONFERENCE VENUE

Hotel Arcadia,
4, Avinashi Road, Goldwins,
Coimbatore – 641 014.



CONTACT

Mr.Senthil Kumar,
icirca2018@gmail.com
7708233150.

Conference website:

<http://www.icirca18.com/2020/>



2nd International Conference on Inventive Research in Computing Applications (ICIRCA 2020)

15-17, JULY 2020

Organized by

**RVS College of Engineering and
Technology, Coimbatore.**



All accepted and presented papers are submitted
for possible inclusion in IEEE Xplore.

IEEE ISBN: 978-1-7281-5374-2

Scopus[®]