4th International Conference on

Advanced Computing and Intelligent Engineering

Rama Devi Women's University, Vidya Vihar, Bhubaneswar, India (Only Govt. Women's University in Odisha)



21-23 December 2019 www.icacie.com



IMPORTANT DATES

Paper Submission: 31 AUGUST 2019

Notification of Decision: 30 SEPTEMBER 2019 Author Registration & Submitting Camera

Ready: 15 OCTOBER 2019

Call for Papers



All accepted papers of ICACIE 2019 will be published in Advances in Intelligent Systems and Computing (AISC) series of Springer (SCOPUS indexed). Some articles from the conference will be invited for extension to be re-reviewed for inclusion in SCI/SCOPUS/DBLP indexed Journals.

CHIEF PATRON:

Padmaja Mishra, Vice Chancellor, Rama Devi Women's University, India

HONORARY GENERAL CHAIRS:

Prasant Mohapatra, Univ. of California, Davis, USA Sudip Misra, IIT Kharagpur, India Rajkumar Buyya, Univ. of Melbourne, Australia

GENERAL CHAIRS:

Bibudhendu Pati, RD Women's University, India Hemant Kumar Rath, TCS Research & Innovation, India

ORGANIZING CHAIR:

Chhabi Rani Panigrahi, RD Women's University, India

PUBLICATION CHAIRS:

Manoranjan Satpathy, IIT Bhubaneswar, India Manas Khatua, IIT Guwahati, India

TECHNICAL PROGRAM COMMITTEE CHAIRS:

Subhas Chandra Misra, IIT Kanpur, India Debabala Swain, RD Women's University, India Himanshu Das, KIIT University, India Judhistir Mohapatra, NIT Rourkela, India

WOMEN IN ENGINEERING (WIE) CHAIRS:

Monalisa Jena, RD Women's University, India Sujata Pal, IIT Ropar, India

STUDENT RESEARCH FORUM CHAIRS:

Purna Chandra Sethi, RD Women's University, India Shekhar Tiwari, TCS Hyderabad, India Subhankar Dhar, San Jose State University, USA Arijit Roy, IIT Kharagpur, India

ADVISORY COMMITTEE:

Damodar Acharya(Chair), SOA DU, India Asoka Ku. Das, Vice Chairman, H.E. Council, Odisha Sarita Supkar, RD Women's University, India Itishree Das, RD Women's University, India Rajib Mall, IIT Kharagpur, India Raj Jain, Washington University, St. Louis, USA Laxmi N. Bhuyan, Univ. of California, Riverside, USA Tomohiko Taniguchi, Fujitsu Labs Ltd, Japan Kuan-Ching Li, Providence University, Taiwan Chandan Samantaray, Virginia State University, USA Ashutosh Dutta, AT & T Lab, USA

ICACIE 2019 focuses on both theory and applications in the broad areas of Advanced Computing and Intelligent Engineering. ICACIE is a multidisciplinary conference organized with the objective of bringing together academicians, scientists, researchers from industry, research scholars, and students working in all areas of advanced computing and intelligent engineering. The conference will provide the authors and listeners with opportunities for national and international collaboration and networking among universities and institutions from India and abroad for promoting research and developing technologies. The aim of this conference is to promote translation of basic research into applied investigation and convert applied investigation into practice. This conference will also create awareness about the importance of basic scientific research in different fields matching with the current trends. The conference will provide the flavour of keynote lectures by eminent speakers from different areas & panel discussion by industry people. The scope of the conference includes all areas of Advanced Computing and Intelligent Engineering and the areas of ICACIE 2019 include but are not limited to the following:

ADVANCED COMPUTING

AI & Machine Learning Data Mining & Warehousing Web Mining Computational Intelligence **Big Data Analytics** IoT Architectures & Protocol IoT's impact on 5G Cloud & Fog Computing **Grid & Cluster Computing** Embedded & Green Computing Mobile & Ubiquitous Computing **High Performance Computing** Image & Pattern Recognition Natural Language Processing **Human Computer Interaction** Speech & Signal Processing **Bio-medical Informatics** Virtual & e-Learning

INTELLIGENT ENGINEERING

Network Performance Analysis Parallel & Distributed Networks Internet of Things Networks Wireless Sensor Networks Social & Smart Networks Software Defined Networks Vehicular Ad-hoc Networks Mobile Ad-hoc Networks **Delay Tolerant Networks Fault Tolerant Networks Body Area Networks** Opportunistic Networks Cognitive Radio Networks Satellite Communication Cryptography & Data Security **Software Engineering Cyber-Physical Systems Smart City Applications**

PUBLICATION PARTNERS:

















