4th INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND EVOLUTIONARY COMPUTATIONS IN ENGINEERING SYSTEMS

ICAIECES-2019

APRIL 11th - 13 th 2019

REGISTRATION FORM

NAME : PROF/DR/MR/MS GENDER: MALE FEMALE DESIGNATION : DEPT. / ORGANISATION (WITH POSTAL ADDRESS):
ACCOMMODATION: YES NO
MOBILE :
PAYMENT DETAILS: DD ONLINE

PLACE: DATE:

SIGNATURE OF THE CANDIDATE
SEAL & SIGNATURE OF THE SPONSORING AUTHORITY

Pontact

Prof. Sivakumar. V Prof.Anupama. C.G +91 8838192489 / +91 9677133931 info@icaieces.com

http://www.icaieces.com http://www.srmuniv.ac.in



HOW TO REACH SRMIST

SRMIST Main Campus (Kattankulathur) is well connected by road, rail and air. It is 40 km from Chennai city in NH 45 and around 20 km from Chennai Airport. The nearest Bus stop and the nearest Railway station for the university is POTHERI.

BY TRAIN AND BUS

People who come from other states by train, after getting down at Chennai Central Station, should come out of the station, cross the High road through the pedestrian subway to reach PARK suburban metro rail station. Two destination trains are available from Park suburban metro rail station to (i) Tambaram (ii) Chengalpattu. If you take the train to Tambaram, then get down at Tambaram, come out of the station to reach the local bus stand. Take M500,M118,T60 or T60 LSS and demand ticket from the conductor for SRM or Potheri. It may take nearly 20 minutes travel from Tambaram to reach SRMIST. (Total Travel time from Chennai Central Railway Station will be around One Hour). If you take the train to Chengalpattu, you can directly get down at SRM or Potheri railway station. SRMIST is just opposite to the Potheri railway station.

BY AIR

The nearest railway station is located just opposite to the Chennai Airport. The name of the Railway Station is Thrisulam. Catch a train towards Tambaram and follow the instructions given above for reaching SRMIST.







4th INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND EVOLUTIONARY COMPUTATIONS IN ENGINEERING SYSTEMS

ICAIECES-2019

April 11th - 13 th, 2019

Springer

Organized By Department of Software Engineering



About SRM

SRM Institute of Science and Technology is one of the top ranking Private Universities in India accredited by NAAC with A++ Grade. It has over 38,000 students and 2600 faculties, offering a wide range of Undergraduate, Postgraduate and PhD program in Engineering, Management, Medicine & health Sciences and Science and Humanities, SRMIST has collaboration with the leading institutions globally to provide a platform and experience International standards in Education and Research to SRM Students & Researchers. SRM group of institutions span across India with 4 main campuses and 7 other groups of institution attracting students both from India and Abroad. Among the features that set SRM apart are its global faculty members, flexible and dynamic curriculum, exciting research and global connections. Internal and Corporate Advisory Board interact with faculties and the students who form the SRM frontrunners, thus playing a key role in formulating the academic and research collaboration. SRM School of Computing has lab infrastructure is supported by Government. Corporate and In-House labs like Big Data Analytics, Cloud Computing, Internet of Things (IoT), Wireless Networking Lab, Brain Computer Interface Lab, PURA and also collaboration with major corporate giants like NOKIA, CISCO, Microsoft and LDRA. SRMIST creates a platform to students in connecting with many leading companies for Industrial Training, Internship and Placements by crafting a benchmark in the Placement Track. SRM host various students clubs and social relevant activities for the students to plinth their talent in various areas other than the academics.

About Software Engineering

The Software Engineering (SWE) is one of the significant specializations in School of Computing. Software Engineering enhances the students to extend, strengthen the ability to develop and sustain the transformative software systems of tomorrow. The department activities is determined to create Future Leaders and Trend Setters for the next generation. This Department offers a Comprehensive Under Graduate course curriculum that prepares the students to be leaders in software Engineering. Department of Software Engineering started offering UG courses from 2008 onwards. Well qualified and experienced faculties form the backbone of the department. Resource persons from various industries are invited to deliver Class Room Sessions. Industry Based Hands-on Activities. Guest Lectures and Seminars related in the curriculum and software industry trending topics.

Research & Consultancy

The Research Division of Software Engineering Department covers various aspects of Computer Vision, Software Process & Engineering, Network Systems & Services and Computing Technologies. The key player for this conference is the Computer Vision research group working in major research fields of Artificial Intelligence, Big Data Analytics, IoT, Machine & Deep Learning, Image Processing, Augmented Reality and Robotics, The Networking Systems and Services group graft on research areas such as Wireless Sensor Networks, Adhoc Networks, VANET and Security. Computing Technologies group concentrates on Data Mining, Analysis and Prediction, Human Computer Interface, Virtual Reality, Brain Computing, Distributed Computing, Social Media Network, Mobile and Pervasive Computing. There is an active and growing area of research in the field Software Engineering as Measurements, Metric, Testing, Verification & Validation and Reliability, whilst collaborating with each other and a variety of industrial partners like I DRA

Industrial Connection

Software Engineering program interacts and liaises with well-reputed industries to facilitate funded projects, research and consultancy in the chosen areas. The Program Corporate Advisory Board includes top executives from leading Software Industries such as Amazon, Pvoda, Aricent, McAfee, Capital IQ, NTT data, Ascendas, etc. Industrial partnership with Clockworks Interview was created as MOU.



SCOPE OF THE CONFERENCE

The aim of the conference is to provide an international forum for industry professionals and researchers to deliberate and state their research findings, discuss the latest advancements and explore the future directions in the emerging areas of Engineering and Technology. The conference also bring together both novice and experienced scientists and developers to meet new colleagues. collect new ideas and establish new cooperation between research groups and provide a platform for researchers from academic and industry to present their original work and exchange ideas. information, techniques and applications in the field of Software Engine ering, networking, Big Data, Cloud Computing, Data Analytics, IOT and other blooming areas of research.

- # All the accepted research papers will be published in the Conference Proceedings.
- # Selected research papers will be published in Springer series "Advances in Intelligent Systems and Computing" (AISC).

(Scopus Indexed)

Other accepted papers will be published in Scopus Journals** (For further details refer website). ** Extra Charges applicable,

Call for Papers

Original Contributions are solicited on topics covered under broad areas such as (but not limited to):

- Artificial Intelligence
- Software Engineering
- Ubiquitous Computing
- Fuzzy Logic
- Big Data Analytics
- Computer Networks
- Scientific Computing
- Wireless Sensor Networks
- Machine Learning
- Deep Learning
- Artificial Neural Networks Genetic Engineering
- Evolutionary Computing
- Grid and Cloud Computing
- Internet Of Things
- Cyber Security
- Digital Image Processing
- Watermarking
- Information Retrieval
- Mobile Computing

IMPORTANT DATES

Paper submission Acceptance Notification : February 22th, 2019 Registration and camera readv Submission : March 10th. 2019

PARTICIPATION & DELEGATE FEES

Indian Delegates Researcher / Student Academicians Industrialists **Foreign Delegates Foreign Students**

INR 7500/-INR 8000/-INR 8500/-US \$300 US \$250

Chief Patron Dr. T. R. Paari Vendhar Chancellor, SRMIST. India Mr. Ravi Pachamoothoo Chairman, SRM Group, India Mr. P. Sathyanarayanan President, SRMIST, India

Dr. R. Shivakumar Vice President, SRMIST, India Patrons

Dr. Sandeep Sancheti

Vice Chancellor, SRMIST, India Dr. T. P. Ganesan Pro-Vice Chancellor, SRMIST, India

Dr. C. Muthamizhchelvan

Director (Enga&Tech), SRMIST, India Dr. D. Naravana Rao

Director(Research), SRMIST, India General Chair

Dr. Bijay Ketan Panigrahi IIT Delhi, India

Dr. Subhransu Sekhar Dash CCE, Keonihar, India

Dr. Swagatam Das, ISI, Kolkatta **General Co-Chair**

Dr. P. N. Suganthan, NUS, Singapore Dr. AA Jimo, TUT, South Africa

Organizing Chair Dr. C. Lakshmi, SRMIST, India Prof. V. Sivakumar, SRMIST, India Organizing Co-Chair Prof. S. Karthik, SRMIST, India Prof. G. SenthilKumar, SRMIST, India Dr. T. S. Shiny Angel, SRMIST, India **Program Chair**

Dr. C. Lakshmi, SRMIST, India

International/National Advisory Committee

Dr. V. Kasmir Raja, Dean (Research) SRMIST, India

Dr. B. Amutha, SRMIST, India Dr. S. S. Sridhar, SRMIST, India Dr. G. Vadivu, SRMIST, India Dr. S. Rajendran, SRMIST, India Dr. R. Subburai, SRMIST, India Dr. V. Ganapathy, SRMIST, India Dr. Akhtar Kalam, VU, Australia Dr. Alfredo Vaccaro, USA Dr. David VU. UWM. USA Dr. Dmitri Vinnikov, TUT, Estonia Dr. Paul Rodriues, KKU, Saudi Arabia Dr. V. Vijayakumar, VIT Chennai, India Dr. Gorazd Stumberger, UM, Slovenia Dr. Hussain Shareef, UKM, Malavsia Dr. Dan M lonel, UKCE, Kentucky

Dr. Murad Al-Shibli, Head, EMET Abudhabi Dr. Nesimi Ertugrul, UA, Australia

Dr. Mohamed .A, Zohdy, OU, MI

Publicity Chair Prof. S. Krishnaveni, SRMIST, India Prof. S. Aruna, SRMIST, India **Public Relation Chair** Prof. C. G. Anupama, SRMIST, India Prof. V. Haribaabu, SRMIST, India **Publication Chair** Dr. G. Usha, SRMIST, India Dr. M. Ferni Ukrit, SRMIST, India **Finance Chair** Prof. Sasi Rekha Sankar SRMIST. India Prof. S. Selva Kumarasamv SRMIST, India Organizing Committee Prof. M. Uma, SRMIST, India Prof. M. S. Abirami, SRMIST, India Dr. N. Snehalatha, SRMIST.India Prof. K. Vijavakumar, SRMIST, India Prof. D. Anitha, SRMIST, India Prof. J. Jevasudha, SRMIST, India Prof. S. Amudha, SRMIST India Prof. B. Jothi, SRMIST India Prof. M. Maheswari, SRMIST, India Prof. S.Ramrai, SRMIST, India Prof. C. Arun, SRMIST, India Prof. S. Joseph James, SRMIST, India Prof. A. Saranya, SRMIST, India

Program Co-Chair

Gazi University, Turkey

Dr. Ramazan Bavindir

Gazi University, Turkey

Dr. J. S. Femilda Josephin

Dr. Ilhami colak

SRMIST. India

Prof. H. Karthikeyan, SRMIST, India

Dr. Omar Abdel-Bagi, UWM, USA Dr. Adel Nasiri, UWM, USA Dr. Richard Blanchard, LBU, UK Dr. Shashi Paul, DM, UK Dr. AA Jimo, TUT, South Africa Dr. Zhao Xu, HKPU, Hong kong Dr. Mohammad, Lutfi Othman University, Malaysia Dr. Vivekananda Mukherjee

India

Indian School of Mines Dhanbad Dr. Sidhartha Panda, UCE, Burla **Dr. Suresh Chandra Satapathy** ANITS, India

Dr. N. Senthil kumar, MEPCO, TN Dr. N. P. Padhy, IIT Roorkee, India Dr. Patnaik S. K. Anna University Dr. Rama Reddy .S. JCE Dr. K. Shanti Swarup, IIT-Madras India Dr. R. K. Behera, IIT Patna, India Dr. A. K. Pradhan, IIT Kharagpur India Dr. Bijay Ketan Panigrahi, IIT Delhi

Engineering Bioinformatics Data Mining **Computer Graphics & Virtual** Reality Image Analysing Internet and Web applications

Simulation and Optimization

Data Structures & Algorithms

Decision Support System

Microprocessor based

Automated Software

Game Theory

Technologies

- Soft Computing Applications in

- Pattern Recognition Computer-Aided Design/Manufacturing Distributed Systems
- - **Diagnosis and Sensing systems**

 Webservices : February 10th , 2019

Multimedia Applications

 Security & Cryptography Embedded Software Engineering