Advisory Committee

Prof. (Dr.) Asheesh Kumar, Chairman IEEE UP Section. IEEE R-10 Region

Prof. (Dr.) J. Ramkumar, Ex-Chairman IEEE UP Section, IEEE R-10 Region

Prof. (Dr.) S. N. Singh, Ex-Chairman IEEE UP Section. IEEE R-10 Region

Prof. Bhim Singh, Chairman IEEE Delhi Section (R-10), IIT Delhi, India

Prof. (Dr.) Dilip Sharma, Vice Chairman, IEEE UP Section, IEEE R-10 Region

Prof. Nitaigour Prem Mahalik, California State University. Fresno, USA

Prof. D. S. Chauhan, VC, GLA, Mathura, India

Prof. (Dr.) U. S. Tiwary, Chairperson IEEE UP Section

SP/C joint Chapter, IIIT, Allahabad, India

Prof. D. S. Yadav, Professor, IET, Lucknow, India

Dr. P. V. Suresh, Director, IGNOU, Delhi, India

Prof. Phalguni Gupta, IIT, Kanpur, India

Prof. Yogesh Kumar, Director NSIT, Delhi, India

Prof. S. Madria, MUST, Rolla, USA

Prof. K. K. Biswas, IIT Delhi, India

Prof. Aladin Avesh. Reader. De Montfort Univ. Leicester

Prof. S. C. Sharma, IIT, Roorkee, India

Prof. Pravin Chandra, GGSIPU, Delhi, India

Prof. Paul C.P. Chao, NCTU, Hsinchu, Taiwan

Prof. Ashok Sharma, YMCA, Faridabad, India

Prof. Ashutosh Singh, Curtin Univ, Sarawak, Malaysia

Prof. Snehasis Mukhopadhyay, INPUI, Indiana

Prof. Laurence Tianruo Yang, Canada

Prof. Milli Pant, IIT, Roorkee, India

Prof. Yong Hoon Kim, GIST, Korea

Prof. A.O. Ansari, JMI, New Delhi, India

Prof. Karmeshu, JNU, New Delhi, India

Prof. K. V. Arva, IIIT Gwaliar, India

Prof. G. Agoramoorthy, Tajen University, Tajwan

Prof. Sanghamitra Bandyopadhyay, ISI, Kolkata, India

Prof. Lawrence Y. Deng, Tamkang University, Taiwan

Prof. Edmond Zahedi, NUM, Malaysia

Prof. O. P. Malik, Schulich School of Engg, Canada

Prof. Subarna Shakya, IOE, Tribhuvan Univ, Nepal

Dr. Niranjan Kumar, N.I.T Jamshedpur, Jharkhand, India

Prof. (Dr.) Parma Nand Conference General Chair ICCCIS-2019 & Dean School of Engineering & Technology, Sharda University, Gr. Noida, U.P., India Phone: +91-120-4570000 (office) Mobile:+91 981 044 6717 icccis2019@gmail.com



INTERNATIONAL CONFERENCE

COMPUTING, COMMUNICATION AND INTELLIGENT SYSTEMS (ICCCIS-2019)

IEEE Conference Record # 48478





18TH-19TH OCT, 2019 SHARDA UNIVERSITY GR. NOIDA, INDIA



Organizing Committee

Chief Patrons

Sh. P.K. Gupta, Chancellor, Sharda University Sh. Y.K. Gupta, Pro-Chancellor, Sharda University Sh. Prashant Gupta. Executive Director. Sharda Universitv

Patron

Prof. G.R.C. Reddy, Vice Chancellor, Sharda University Co-Patrons

Dr. H.S.P. Rao, Dean Research, Sharda University Dr. Sibaram Khara, Dean Academics, Sharda University

Conference General Chair

Prof. Parma Nand, Dean SET, Sharda University

Conference Chair

Prof. Nitin Rakesh, HOD CSE, Sharda University

Conference Co-Chair

Prof. Premanand Pany, HOD ECE, Sharda University

Technical Program Chairs

Dr. Pooja, Sharda University

Dr. R.M. Mehra, Sharda University

Dr. Rashmi Privadarshini. Sharda University

Mr. Manjeet Singh, Govt. College for Women, Gohana (Sonipat)

Organizing Committee

Mr. Dharm Raj

Ms. Rani Astva

Mr. Pankaj Sharma

Publication Committee

Dr. Mandeep Kaur

Mr. Tarun Maini

Ms. Nishu Singh

Ms. Anamika Mitra

Publicity Committee

Dr. Ali Imam Abidi

Ms. Kanika Singla

Mr. Manish Verma

Ms. Gunjan Agrawal

Finance Committee

Mr. Sunil Kumar

Ms. Manu

Hospitality Committee

Dr. Sudeshna Chakraborty

Ms. Ranjeeta Singh

Ms. Shaveta Khepra

Transportation and Accommodation Committee

Mr. Amit Kumar Upadhyay Ms. Sanika Singh

For more details & Paper Submission visit @ www.icccis.in

Sharda University

Sharda University is a leading Educational institution based out of Greater Noida. Delhi NCR. A venture of the renowned Sharda Group of Institutions (SGI). The University has established itself as a high quality education provider with prime focus on holistic learning and imbibing competitive abilities in students. The University is approved by UGC and prides itself in being the only multi -discipline campus in the NCR, spread over 63 acres and equipped with world class facilities.

ICCCIS-2019

International Conference on Computing Communication and Intelligent System, (ICCCIS) covers application of computer science and engineering, mathematical modeling, and different application oriented intelligent systems of complex research problems in the field of engineering and sciences. It also includes specific areas like nonlinear, distributed, adaptive, stochastic and robust control, sustainable computer engineering and AI; application areas like healthcare, egovernance, biomedical informatics, automotive, process control, network control, multi agent, sensor network and control of computing systems

The scope of ICCCIS is to bring together academicians, researchers, industry experts, executives and practicing engineers, from various industries, research institutes and educational bodies to share and exchange ideas and information on the intelligent system technologies on Computing and Communications. .





Call For Papers

Authors are solicited to contribute to the conference by submitting articles that illustrate research results, projects, surveying works and industrial experiences that describe significant advances in computing, communication and automation. Topics of interest for submission include, but are not limited to:

Tracks Detail

WEB INTELLIGENCE & SEMANTICS, & DATA MINING:

Semantic web, Computer vision, Automation, Service Oriented Architecture, Software Engineering, Big Data, Data warehousing and Mining, Object and multi agent

EVOLUTIONARY COMPUTING & ALGORITHM DESIGN:
Fuzzy logic, Natural Language Processing, Artificial Intelligence & artificial life, Cognitive Psychology, Game theory & applications, Genetic algorithm, Bio-inspired hardware & networks, Nature inspired computation, Design and Analysis of Algorithm.

UBIQUITOUS COMPUTING & NETWORKING

Mobile ad-hoc networks, Mobile Identity Management, Security access policies, Network security management, Privacy-respecting authentication issues, Wireless Communication, Sensor Networks, Data Communication

DISTRIBUTED COMPUTING & CLOUD COMPUTING

Distributed & Parallel Computing, Grid & Cloud Computing, Cloud Quality Management & Service level agreement, High performance cloud computing, Green cloud

SOFTWARE ENGINEERING & INFORMATION SYSTEMS

Component based and Service oriented software systems. Software Engineering, Reliability and Testing, Information retrieval & Security, Knowledge Engineering & Management, Information, System modeling and Simulation Techniques

INTELLIGENT SYSTEMS & AUTOMATION

Intelligent control & intelligent system, Intelligent Management & Decision Making, Intelligent Automation & Manufacturing, Mechatronics & Robotics, Industrial Automation.

MULTIMEDIA SERVICES & TECHNOLOGIES

Digital Image Processing, Computer Graphics, Virtual Reality, Image processing & acquisition, Video Process-

INTERNET OF THINGS

IoT Business Models and Case studies, Green IoT, IoT Architectures, Platforms and Applications, Mobile IoT, Security, Privacy and Trust, The Smart City, Web of

HARDWARE DESIGN & COMMUNICATION

Business Analytics, Logic based planning, VLSI Designing, Modeling, Simulation & Automation, Process Monitoring, Biomedical Informatics; Integrating & mapping biomedical ontology's, bioinformatics, genomics, proteomics, health informatics Reliability & Fault tolerance

GREEN COMPUTING

Climate and Ecosystem Monitoring, Energy Harvesting, Storage and Recycling, Energy Saving Solutions and Tradeoffs, Power-aware Algo and Protocols, Renewable Energy Algorithms, Smart Buildings, Eco-friendly Computing & Green Cloud Computing

SMART & SUSTAINABLE GROWTH

Smart cities/villages/communities, environmental protection, Infrastructure & resource management (land, water, electricity, sewage and solid waste), Transportation systems, smart building and building materials, building management systems, geoinformatics, disaster management.

Submission Procedure and Guidelines

Interested authors are invited to submit full length papers in IEEE standard (two column format). Papers will be accepted only by electronic submission through easychair. For paper submission visit the following link: https:// easychair.org/conferences/?conf=icccis2019

IMPORTANT DATES

Submission Deadline: 15th Aug, 2019 Acceptance Notification: 25th Aug. 2019 Early Registration deadline: 05th Sept, 2019 Late Registration deadline: 15th Sept, 2019

CONFERENCE DATE

18th-19th Oct. 2019

For more information please visit:

www.icccis.in

or write to us at icccis2019@gmail.com

All accepted & presented papers of the duly registered authors, will be submitted for inclusion into IEEE Xplore.

Registration Type			Early Registration By: 25th Aug, 2019	Late Registration By: 05st Sept, 2019
	IEEE	Indian	INR 7,000	INR 8,000
Regular	Member	Foreigner	USD 300	USD 350
Author	Non-IEEE	Indian	INR 8,000	INR 9,000
	Member	Foreigner	USD 350	USD 400
	IEEE	Indian	INR 5,000	INR 6,000
Student	Member	Foreigner	USD 250	USD 300
Author	Non-IEEE	Indian	INR 6,000	INR 7,000
	Member	Foreigner	USD 275	USD 325
Industry	IEEE	Indian	INR 9,000	INR 10,000
	Member	Foreigner	USD 400	USD 450
	Non-IEEE	Indian	INR10,000	INR 11,000
	Member	Foreigner	USD 450	USD 500
Attendee INR 3,000/USD 70				

Fee includes: Registration Kit, Certificate, Tea/ Coffee, Lunch

INR 1,500/USD 50

Co-Author