

Intelligent Computing Systems employ computational methodologies that imitate nature-inspired processes to solve high-complexity real-world problems for which exact mathematical solutions based on physical and statistical modelling are intractable. Common intelligent computational methodologies are presented including artificial neural networks, evolutionary computation, genetic algorithms, artificial immune systems, fuzzy logic, swarm intelligence, artificial life, virtual worlds and hybrid methodologies based on combinations of the previous. This International conference ICCIC on cognitive and intelligent computing is a forum of scientists, researchers, researchers, civic bodies to discuss and exchange experimental or theoretical results, novel designs, work-in-progress, experiences, case studies, and trend-setting ideas in the area of smart city, Intelligent Computing, Congintion, Cyberphysical systems and related areas. Papers with new research results and new products or concepts are encouraged for submission.

CHIEF PATRONS

Sri.Ch. Gopal Reddy, Secretary & Correspondent, CMRGI

<u>PATRONS</u> Sri.Ch. Srisailam Reddy, Member, CMRGI Sri. Ch. Abhinav Reddy, Member, CMRGI

HONORARY GENERAL CHAIR Sri. Dr. Atul Negi, Professor, HCU

<u>GENERAL CHAIR</u> Major Dr. V A Narayana, Principal, CMRCET

CONFERENCE CHAIR

Dr K Vijaya Kumar, HOD (CSE), CMRCET Dr K L S Sowjanya, HOD (IT), CMRCET

ORGANIZING CHAIR

Dr. Sarath Chnadra Nayak, Assoc. Professor, CSE Mr A Vivekanand, Associate Professor, CSE Mr S Siva Skandha, Assistant Professor, CSE

TECHNICAL COMMITTEE

Dr. Kamal Jain, IIT, Roorkee Dr. Partha Pratim Roy, IIT, Roorkee Dr. Sanjoy Kumar Saha, JU, Kolkata, india Dr. Thipendra Singh, UPES, Dehradun Dr. Velliangiri S, BV RIT, Dehradun Dr. Fahimuddin Shaik, AITS, Rajampet Dr. Badal Soni, NIT, Silchar Dr. Kavitha Athotha, JNTUH Dr. Dilip Sharma, GLAU, Mathura Dr. Krishan Kumar, NIT, Uttarakhand Dr. P Thiyagarajan, CUT, India Dr. Prabhat Ranjan, CUSB Dr. Naresh Babu Muppalaneni, NIT, Silchar Dr. Surbhi Gupta, PAU, Ludhiana Dr. Deepak Garg, Bennett University, Uttar Pradesh Dr. Suneet Gupta, Bennett University, Uttar Pradesh Dr. R B V Suramanyan, NIT, Warangal

Dr. DVLN Somayajulu, NIT, Warangal

<u>About the Conference</u> International Conferen

International Conference on Cognitive & Intelligent Computing (ICCIC) provides a global platform for exhibition of original research findings, along with discussion and dissemination of advanced, practical development experiences in the field of cognitive intelligent computing. Original, unpublished research articles from all viewpoints, including theory, practice, experimentation, and review papers highlighting specific research domains for presentation in the technical sessions of the conference are invited from researchers, academicians and professionals across the globe. The conference is creating a cross summit that transcends departmental, disciplinary institutional, industrial, public and private research organizations and lends itself to the integration of research and education in the vital field of Cognitive Intelligent Computing.

Call for papers

Authors are invited to submit unpublished original papers to ICCIC-21, which are not in consideration or published in any other conference or journal.

Topics for the technical program included in the website, but are not limited to**

Submission of the Papers

https://easychair.org/conferences/?conf=iccic2021 Important Instructions

Registration fee payment links will open in Nov 1st 2021

- Registration fees don't include Accommodation. Please make a separate request for accommodation.
- Candidates are advised to visit our website regularly for updates.
- At least one author of each accepted paper must register and • present the paper at the conference in order to include the paper in SPRINGER Full Time Research Scholar must include a letter from the HOD/Dean/Principal/Research Guide verifying their full-time student status along with ID Card copy. • Registration for conference will include proceedings, registration kit, tea/coffee and lunch during the conference period. Accompanying persons who wish to attend the conference should register for Attendees category separately. • This will be a virtual event if the current COVID situation continues in India. An accepted paper will be published in the proceedings only if • the final camera-ready version is accompanied by the payment of at least one regular registration for one of the authors .

Contact Us

Email: icicc21@cmrcet.ac.in

Website: https://sites.google.com/view/iccic conference/about

Important Dates

Paper Submission Deadline:

25th September 2021

15th November 2021

Paper Acceptance Decision:

20th November 2021

Camera Ready Submission:

25th November 2021

Workshop and Tutorial

Proposals Due:

15th November 2021

Registration:

Starts from 15th November 2021

Conference Dates

11^{th} – 12^{th} , December, 2021

The conference proceedings are approved to be published by Springer Nature. Accepted and presented papers will be submitted for publication in the

Dr. Kavi Narayana Murthy, UoH, Hyderabad Dr. Supriya Goel, CRRAIMSCS, Hyderabad

ORGANIZING COMMITTEE

All the department of CSE faculty and staff

For more details visit conference website

• No accepted paper is included in the Proceedings without the payment of the required registration fee.

Springer series "Cognitive Science and Technology"

All accepted and presented papers will be submitted for publication by Springer and made available through SpringerLink Digital Library, one of the world's largest scientific libraries. Proceedings will be submitted for inclusion to the leading indexing services: Scopus, Google Scholar and major indexing services for inclusion.



CMR College of Engineering & Technology

(UGC Autonomous)

Kandlakoya, Medchal Road, Hyderabad-501401