

CACDS

Publication Partner:



ICACDS - 2023

Seventh International Conference on Advances in Computing and Data Sciences **April 27-28, 2023**

Brainware University, Kolkata, India www.icacds.com

ICACDS - 2023 COMMITTEE

Steering Committee

Alexandre Carlos Brandão Ramos, UNIFEI, Brazil Mohit Singh, Georgia Institute of Technology, USA H. M. Pandey, Edge Hill University, United Kingdom M. N. Hooda, BVICAM, Delhi, India S.K. Sinah, IIT BHU, Varanasi, India Jyotsna Kumar Mandal, University of Kalyani, India Ram Bilas Pachori, IIT Indore, Indore, India Alex Norta, Tallinn University of Technology, Estonia

Chief Patron

Phalguni Mookhopadhayay, Chancellor, Brainware University, Kolkata, India

Patron

Sankar Gangopadhyay, Vice-Chancellor, Brainware University, Kolkata, India

Advisory Board Chairs

Shailendra Mishra, Majmaah University, Saudi

P. K. Gupta, JUIT, Solan, India Vipin Tyagi, JUET, Guna, India

TPC Chairs

Tuncer Ören, University of Ottawa, Canada **Viranjay M. Srivastava**, UKZN, South Africa Ling Tok Wang, NUS, Singapore **Ulrich Klauck**, Aalen University, Germany Anup Girdhar, USedulity Group, India Arun Sharma, IGTUW, India Mahesh Kumar, JUET, India

General Chairs

Jan Flusser, Institute of Information Theory and Automation, Czech Republic Mayank Singh, Consilio Research Lab, Estonia

Conference Chairs

Sameer Kumar Jasra, University of Malta, Malta Debdutta Pal, Brainware University, India

Conveners

Suprativ Saha, Brainware University, India Hemant Gupta, Carleton University, Canada

Co-Conveners

Arun Agarwal, Delhi University, India Vimal Dwivedi, University of Tartu, Estonia

Organizing Chair

Shashi Kant Dargar, UKZN, Durban, South Africa

Organizing Co-Chairs

Abhishek Dixit, TalTech, Estonia Nileshkumar Patel, JUET, India Nishant Gupta, Shara University, India Vibhash Yaday, REC Banda, India Neelesh Kumar Jain, JUET, India

Publicity Chairs

Kunj Bihari Meena, JUET, India Tarun Pathak, CIRL, India Rohit Kapoor, SKIT, India

CALL FOR PAPERS

The ICACDS (International Conference on Advances in Computing and Data Sciences) conference has been an annual Conference. The seventh ICACDS will be held in Brainware University, Kolkata, India on April 27-28, 2023. ICACDS is one of the reputed, renowned, and biggest technical conference focused specific aspect Computing, Data Advanced of and Sciences. Like previous conferences, ICACDS 2022 will feature world class speakers. The is "Advanced Computing theme of 2023 ICACDS and Data Sciences In **Smart Computing".**

CONFERENCETRACKS:

Advanced Computing -

Advanced computing architectures and new programming models, Sequential, parallel and distributed algorithms and data structures, Computational methods and algorithms, High performance computing and processing, Prediction theory, Pervasive and Ubiquitous Computing techniques.

Data Sciences -

Data Analytics, Change Detection, Medical informatics, Big data representation and visualization, Business intelligence, data-lakes, big-data technologies, Text Analytics, Image interpretations, Crowd sourcing and collective intelligence, Data Security.

PAPER SUBMISSION

ICACDS-2023 is soliciting original, previously unpublished and high quality research papers addressing research challenges and advances in the tracks mentioned below. The maximum allowable length of the paper is 14 pages (including figures and references) for regular research articles strictly in SPRINGER SINGLE COLUMN FORMAT. Articles will be Double Blind Peer-Reviewed by three experts to decide its suitability for publication in the conference.

Prospective authors are required to submit full-length papers of 12 pages using EasyChair Conference formatted System with Springer Single-Column standard template using the following link: https:// cmt3.research.microsoft.com/ICACDS2023/

Submitted research work must be original in content. Plagiarism found at any stage of publication will lead rejection of paper from conference. Authors are required to use iThenticate/Turnitin for checking plagiarism and it must be below 20% to qualify paper to be reviewed. ICACDS 2023 doesn't support even self plagiarism. Authors submitting the review type of work must be very cautious about the same. Author(s)/ Co-author(s) can submit maximum two papers. Accepted papers will submitted for the possible inclusion into Springer CCIS. For more details, kindly visit the conference website.

CONFERENCE VENUE: Brainware University, Kolkata, India.

IMPORTANT DATES

Full Paper Submission Acceptance Notification Camera-Ready Manuscript **Conference Registration Conference Dates**

www.icacds.com/

January 31, 2023 March 15, 2023 April 05, 2023 April 05, 2023 April 27-28, 2023



icacdsconf@gmail.com