

A Public-Private-Partnership University under RUSA 2.0 of MHRD (Government of India), established by the Karnataka Govt. Act No. 24 of 2021

INTERNATIONAL CONFERENCE ON RECENT TRENDS IN ADVANCED COMPUTING 2023 ICRAC-23



Organized by ST JOSEPH'S INSTITUTE OF INFORMATION TECHNOLOGY

2nd & 3rd MAY, 2023



About SJU

St Joseph's University is a private aided higher educational institution run by the Karnataka Province of the Society of Jesus in Bangalore, Karnataka, India. It is one of the oldest educational institutions in the state of Karnataka with a history of 141 years. It has been conferred the College of Excellence Status by the University Grants Commission (India). The institution was awarded a rating of A⁺⁺ (3.79/4), in the 4th cycle of re-accreditation by the National Assessment and Accreditation Council (NAAC) in 2017. It offers graduate, post-graduate and doctoral programs in varied subjects ranging from social sciences to sciences.

St Joseph's University has around 300 teaching faculty and more than 7000 students. The university is located at Lalbagh main road, Shantinagar, Bengaluru.

About SJIIT

The institute offers program related to computer science, data analysis, computer applications and domain specific applications.

The institute focuses on holistic learning students make that helps major contributions to the IT industry and serve society at large. The institute has more than 700 students and 25 committed faculty members, besides many visiting professors, working professionals from industry and research and development organizations. Faculty members are highly motivated to do pioneering research and excel in teaching and learning processes. They provide students with the opportunity to apply acquired knowledge to solve real-world problems and gain research experience. The placement record of the institute is always exceptional.

Outcome of the Conference

The Conference proposes to publish research papers on advanced techniques in Engineering, Science & technology, Experimental Analysis and Theoretical Review. This conference will serve as a platform for Academicians, Industrialists and students to learn more about the new technologies in the field of Data Science. All the papers presented at the conference will be considered for scopus indexed conference proceedings.

Call for papers

The International conference on Recent Trends in Advanced Computing (ICRAC-23) will feature invited talks by distinguished Scientists, Eminent professors and Engineers. Distinguished speakers will deliberate on the latest developments in Big data technologies, Internet of things, data science, Machine learning, deep learning and future technologies.

Topics of interest for submission include, but are not limited to:

- Bioinformatics
- Wireless Sensor Networks
- Data for Security Analytics
- Image Processing
- Signal Processing
- Internet of Things
- IoT & Big Data on Industrial Applications
- · Healthcare data analysis using big data
- IoT for Smart City
- · Artificial Intelligence
- Business Analytics
- · Machine learning
- Deep learning
- Robotics

Submission Guidelines

The papers must be original and should not have been published previously or be under consideration for publication elsewhere, while being evaluated for this Conference. The full manuscript must be submitted in IEEE format as Latex/Microsoft Word document. Papers submitted for the Conference will undergo a rigorous peer-review process. All accepted Papers will be published in the ICRAC-23 Conference Proceedings. The best papers selected in this Conference will be considered for Scopus indexed Journals and Book chapters.

Follow the Link:

https://easychair.org/conferences/?conf=icrac23 and submit your Paper, appropriately mentioning Paper title, author's name(s) and other details that are required.

Publication

All accepted papers will be considered for Scopus indexed Conference Proceedings/Journals/Book Chapters.

Important Dates

Conference Dates: 2nd and 3rd, May 2023

Paper Submission Deadline: 25th March, 2023

Notification of Acceptance: 10th April, 2023

Camera Ready Paper Submission: 15th April, 2023

Registration Fees

For UG/PG Students:
Faculty / Ph.D. Scholars:
Industry Delegates:
Presenting Posters Only:
International Delegates:

Rs. 1500
Rs. 2000
Rs. 1000
\$40

For more information

Visit website: https://sjc.ac.in//ICRAC.php

CHIEF PATRON

Rev.Fr. Swebert D'Silva, S J., Pro Chancellor, St Joseph's University, Bengaluru

PATRON

Rev.Dr. Victor Lobo, S J., Vice Chancellor, St Joseph's University,Bengaluru

CONFERENCE CHAIRS

Rev.Fr. Denzil Lobo S J., Director, SJIIT, St Joseph's University,Bengaluru

Rev. Dr. Xavier Savarimuthu S J., Research Director, St Joseph's University, Bengaluru

ORGANIZING CHAIRS

Dr. Jayati Bhadra HOD, Dept of Advanced Computing, St Joseph's University, Bengaluru

Ms. Sandhya N HOD. Dept of Comput

HOD, Dept of Computer Science, St Joseph's University, Bengaluru

ORGANIZING SECRETARY

Dr. Sivakannan Subramani Dept of Advanced Computing, St Joseph's University, Bengaluru

COORDINATORS

Mr. Francis Densil Raj. V
Dept of Advanced Computing,
St Joseph's University, Bengaluru

Dr. Hubert Shanthan Dept Of Computer Science, St Joseph's University, Bengaluru

St Joseph's University 36 Lalbagh Road, Bengaluru, Karnataka

Contacts

Dr. Sivakannan Subramani

Dept of Advanced Computing , St Joseph's University, Bengaluru Ph:9894117807

Email: sivakannan@sju.edu.in

Mr. Francis Densil Raj. V

Dept of Advanced Computing, St Joseph's University, Bengaluru Ph: 9443300963

Ph: 9443300963 Email: francis@sju.edu.in

ADVISORY COMMITTEE

DR. THINAGARAN PERUMAL. Universiti Putra, Malaysia DR. ALEX NOEL JOSEPH RAJ, Shantou University, China PROF. SUBRAMANIAM GANESAN, Oakland University, Rochester, USA DR. TAUNG-PEI HONG, National University of Kaohsiung, Taiwan DR. XIONG L INOW, Hunan University of Science and Technology (HNUST), China DR. XIAO ZHI GAO, University of Eastern Finland, Finland DR. MD ZAKIRUL ALAM BHUIYAN, Fordham University, Bronx NY, USA DR. NAVEEN CHILAMKURTI, La Trobe University, Melbourne, Australia DR. MENGJOO, Nanyang Technological University, Singapore PROF. KLAUS DAVID, University of Kassel, Germany

NATIONAL ADVISORY COMMITTEE

DR. SRINIVAS BHOGLE, CSIR Fourth Paradigm Institute - India DR. SWAGATAM DAS, Indian Statistical Institute, Kolkata, India DR. H K ANASUYA DEVI, HSc, Bangalore DR G THIRUGNANAM, Government College of Technology, Coimbatore, India DR. PRAKASH MOHAN., VIT University, Vellore, India DR. DEEPAK D'SOUZA, IISc, Bengaluru PROF. HANUMANTAPPA. M. Bangalore University, Bengaluru. PROF. MURALIDHARA.B.L, Bangalore University, Bengaluru. DR. SOMASHEKHARA.M.T, Bangalore University, Bengaluru. DR.ASHOKA.S.B. Bangalore University, Bengaluru. DR L AROCKIAM, St Joseph's College, Trichy DR. SURESHA M. Kuvempu University, Shivamogga DR. RAVIKUMAR M, Kuvempu University, Shivamogga DR. AJIT DANTI Christ University, Bengaluru. DR. L.R. ARAVIND BABU, Annamalai University, Tamilnadu DR. SHEEBA JOICE C, Saveetha Engineering College, India DR. DHANDAPANI S, Saveetha Engineering College, Chennai DR CECIL DONALD, Christ University, Bangalore DR DALVIN VINOTH KUMAR, Christ University, Bengaluru DR NISMON RIO, Christ University, Bengaluru DR. MURALI NANDIGAMA, Goldman Sachs Services