

KEY AREAS FOR PUBLICATION

- ✦ Artificial Intelligence
- ✦ Machine Learning & Deep Learning
- ✦ Neural Computing
- ✦ Soft Computing
- ✦ Block Chain
- ✦ Cyber Technology and Science
- ✦ Immersive Technologies
- ✦ Fog and Cloud Computing
- ✦ Internet of Things (IoT)

Note : The scope of topics is not confined to the specified areas

INSTRUCTIONS TO THE AUTHORS

Originality and Plagiarism: Ensure that your articles are entirely original. The Maximum allowable plagiarism limit is 10%.

IEEE Standard Format: Adhere strictly to the IEEE standard format. For reference, please visit the IEEE website.

Submission of Articles can be done through Conference portal

Double-Blind Review: All submitted articles will undergo a double-blind review process conducted by experts in the respective field.

Reviewer Comments: Following the review process, comments from the experts will be relayed to the corresponding author for necessary revisions.

Publication in ISBN Book: All accepted articles will be published in a book with an ISBN.

Publication in ICTACT Journals: Meritorious articles with novelty, as selected by the reviewers, may be proposed for publication in ICTACT journals (UGC Approved). The final decision rests with the journal's editor. Any associated publication charges must be settled directly with the journal by the respective authors.

REGISTRATION DETAILS

- ✦ Faculty / Scholars - ₹. 2000
- ✦ Industrialists/Professionals - ₹. 5000
- ✦ Overseas Delegates - \$. 100 USD

Registration covers Certificate and Conference kit comprising Proceedings, ISBN Book (soft copy) of Articles, Coupons for refreshments, meals and conference dinner.

Note: Hard copy of the book can be obtained on extra payment.

Registration could be done through Conference Portal

DATES TO REMEMBER

- ✦ Deadline for submission of Articles : 15-10-2023
- ✦ Review Notification to Authors : 10-11-2023
- ✦ Camera Ready Article : 15-11-2023
- ✦ Deadline for Registration : 20-11-2023

STEERING COMMITTEE

Patrons

Rev. Dr Pavulraj Michael SJ
Rector

Rev. Dr K. Amal SJ
Secretary

Rev. Dr M. Arockiasamy Xavier SJ
Principal

Dr P. Rajendran
Deputy Principal

Conference Convener

Mr A. Charles

Conference Chair
Dr D. Ravindran

Organising Secretaries

Rev. Dr S. Santiago SJ

Dr V. Jude Nirmal

Dr A. Vimal Jerald

Organising Team

Dr L. Arockiam

Mr V. S. Joe Irudayaraj

Dr S. Britto Ramesh Kumar

Dr A. Aloysius

Rev. Dr S. Arul Oli SJ

Dr George Richard Roy

Dr B. Rex Cyril

Dr J. Antony John Prabhu

Dr A. Jenifer Jothi Mary

Conference URL : <http://www.icidt2024.net/>

Conference mail : icidt2024@mail.sjctni.edu

Sponsorship : Dr D. Ravindran - 9443192352

Rev. Dr S. Santiago SJ - 9688441591

Administration : Mr A. Charles - 9443494051

Publication : Dr S. Britto - 9894058416

Registration & any other : Dr A. Vimal- 9698111008, Dr Jude - 9442642144



Department of Computer Science St. JOSEPH'S COLLEGE (Autonomous)

Accredited at A** Grade (Cycle IV) by NAAC
Special Heritage Status awarded by UGC
25th Rank in NIRF

Tiruchirappalli - 620 002
Tamil Nadu, India

organises an

International Conference on

THE IMPACT OF DISRUPTIVE TECHNOLOGIES

ICIDT 2024

8th & 9th January 2024

Barbier Hall, Jubilee Building

in association with



ABOUT THE COLLEGE

St. Joseph's College (Autonomous), Tiruchirappalli was established in 1844 by Jesuit visionaries. Their noble objective was to provide education for the betterment of humanity with the guiding principles 'Pro Bono Et Vero' (the Good and the True).

St. Joseph's College (SJC) is a government aided institution affiliated with Bharathidasan University in Tiruchirappalli, Tamil Nadu. It is the first college to receive autonomy status from the University Grants Commission (UGC) in 1978. SJC got Potential for Excellence in 2004 and reaffirmation in 2014, support from DST-FIST in 2008 and 2014, DBT-STAR status in 2014, and the prestigious Special Heritage Status from the UGC in 2015. A++ in 4th cycle of NAAC accreditation. In the 2023 NIRF (National Institutional Ranking Framework) Ranking, SJC secured an impressive 25th position.

SJC's educational mission is deeply inclusive, with a marked emphasis on providing access to education for the poor, marginalized communities, first-generation learners, and other underprivileged segments of the society.

ABOUT THE DEPARTMENT

The Department of Computer Science at St. Joseph's College was established in the year 1983 and has since been at the forefront of academic excellence. It has been offering a comprehensive range of academic programs viz B.Sc. (Computer Science), MCA (AICTE approved) and M.Phil. Notably, St. Joseph's College achieved a significant milestone by becoming the first Arts and Science College in India to offer MCA and by producing the very first Ph.D. holder in Computer Science under the prestigious Bharathidasan University in 2002.

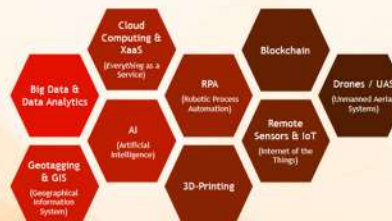
The department is equipped with state-of-the-art technological facilities, including the Fr. Ehrhart Computer Centre, Fr. Savariraj Computer Center, and Fr. Mathew J Moollel Hardware Lab. A distinctive feature is the indigeneous development and implementation of software for our own institution.

The department further distinguishes itself by regularly organizing conferences, seminars, and workshops, including international conferences in collaboration with IEEE. Many corporate companies including Asian Paints, Patni Computer Systems, Fulcrum Technologies, HCL, Infosys, Wipro Technologies, and others, who value the department's graduates for their professionalism and high quality.

ABOUT THE CONFERENCE

The International Conference on the Impact of Disruptive Technologies (ICIDT) 2024 invites technological experts, to explore the profound influence of cutting-edge technologies on the evolving global landscape. ICIDT 2024, themed around Artificial Intelligence, Machine Learning, Deep Learning, Neural Computing, Soft Computing, Blockchain, Cyber Technology/Science, Immersive Technologies, and Fog & Cloud Computing, promises to elucidate how these innovations are reshaping industries, redefining decision-making paradigms, and expanding the horizons of human potential.

ICIDT 2024 offers a dynamic platform for participants to engage in insightful discourses, establish strategic collaborations, and share pioneering insights. Researchers, academics, industry luminaries and technology enthusiasts are cordially invited to partake in this enlightening journey.



ADVISORY COMMITTEE

- Dr S.V. Kasmir Raja**
Convener, Indian Science Congress - Chennai Chapter
- Dr D. I. George Amalarethinam**
Vice-Principal, HoD and Associate Professor of Computer Science, Jamal Mohamed College, Tiruchirappalli, Tamil Nadu
- Dr S. Nickolas**
Professor, National Institute of Technology, Tiruchirappalli, Tamil Nadu
- Dr Daphne Lopez**
Professor and Assistant Dean, VIT University, Vellore, Tamil Nadu
- Rev. Dr Alphonse Sebastian SJ**
CoE, St. Xavier's College of Management and Technology, Patna, Bihar
- Dr Vishal Jain**
Associate Professor, Sharda University, Greater Noida, Uttar Pradesh
- Dr Sajimon Abraham**
Professor (Computer & IT), School of Management Business Studies Mahatma Gandhi University, Kerala
- Dr S. Charles**
Assistant Professor, IT Department, UTAS Al Mussanah, Oman
- Dr T. Kokilavani**
Assistant Professor, Christ University, Bengaluru, Karnataka
- Dr. Aravind Kumar Saxena**
General President, ISCA, Kolkata

TOURIST PLACES

Tiruchirappalli, often referred to as Trichy, is a city in Tamil Nadu, India, known for its rich cultural heritage and historical significance. Here are some popular tourist attractions in Tiruchirappalli:

- ✂ Sri Ranganathaswamy Temple
- ✂ Rockfort Ganapathy Temple
- ✂ St. Joseph's College Church & Museum
- ✂ Sri Ayyappan Temple
- ✂ Government Museum
- ✂ Kallanai Dam
- ✂ Natharsha Masque
- ✂ Rajagopuram of Sri Ranganathaswamy Temple
- ✂ Kaveri River Promenade
- ✂ Government Botanical Garden
- ✂ Mukkombu Dam