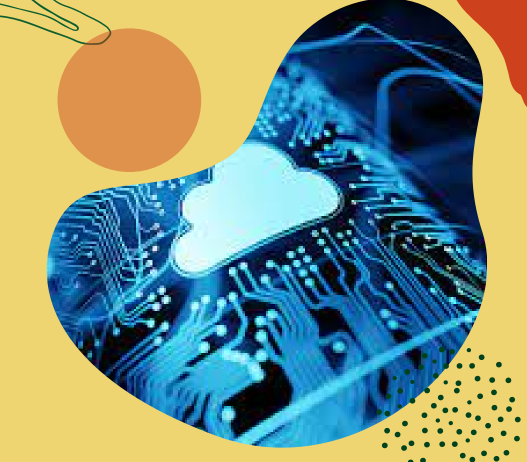
THEME:

National Conference on Research Advancements and Innovations in Computing, Communications and Information Technologies (RAICCIT) is an interdisciplinary initiative JIS University where in scientists, technocrats from field of Academia, Research and Industry will exchange their experiences, novel ideas and state of the art innovations and provide their responses to the 'neonormal' that the entire humanity is experiencing now.

The present post-pandemic world has opened up a cornucopia of opportunities in a number of areas like state-of-the-art network, internetworking and communication technologies, data analytics, machine intelligence, internet of things and related applications in every aspect of modern life starting from smart socio-economic systems to health sectors. At the same time this intensive enrichment of data analytics is being complemented with revolutions in device design at low dimensions, smart sensors to high-speed networking and communication systems.

The conference is going to provide a common platform where the latest techniques of data science would be integrated with the novelty of scientific and technological inventions in device and sensor design. Major areas of the Conference include, but not limited to Intelligent Systems, Data Analytics, Autonomous Communication Theory. Systems. medicine. management and Control Systems to name a few. Overall, it is going to be a confluence of latest scientific inventions and technological development that provides a number of solutions to numerous issues faced by the entire humanity during the post pandemic situation.



IMPORTANT DEADLINES:

- -Full Paper Submission Ends: May 10,2023
- -Paper acceptance notification to authors : May 31, 2023
- -Camera ready Paper submission : June 9, 2023
- -Registration :June 01, 2023 to June 15, 2023

SELECTED PAPERS WILL BE PUBLISHED IN INDEXED JOURNAL WITH ISSN NUMBER (SPECIAL ISSUE)

REGISTRATION FEES:

Indian Industry persons : ₹ 1500 Academician and Research Scholars: ₹ 1000

Students: ₹ 500

PAYMENT INFORMATION: CLICK HERE

if the link is not responding then please scroll down to last page

SUBMIT YOUR PAPER HERE



NATIONAL CONFERENCE
ON
RESEARCH ADVANCEMENTS
AND INNOVATIONS IN
COMPUTING,
COMMUNICATIONS AND
INFORMATION
TECHNOLOGIES
(RAICCIT, 2023)







JUNE 23-24, 2023

ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, JISU

WEBSITE LINK

https://www.jisuniversity.ac.in/raiccit/

EASYCHAIR LINK

https://easychair.org/cfp/RAICCIT2023

@MEDIOPHONICS

COMMITTEES

CHIEF PATRON:

SARDAR TARANJIT SINGH, CHANCELLOR, JIS UNIVERSITY, INDIA.

PATRONS:

MR. SIMARPREET SINGH, DIRECTOR, JIS GROUP, INDIA. PADMA SHRI PROF. AJOY KUMAR RAY, DIRECTOR, JISIASR, INDIA.

PROF. BHABES BHTTACHARYYA, VC, JIS UNIVERSITY, INDIA

PROF. H. S MAJI, DEAN ACADEMICS, PHARMACY, JIS UNIVERSITY, INDIA.

HONORARY CHAIR(S):

DR. ATANU KOTAL, DEPUTY REGISTRAR (ACADEMICS), JIS UNIVERSITY, INDIA.

DR. R.M. SINGH, DEPUTY REGISTRAR (ADMIN), JIS UNIVERSITY, INDIA.

PROF. R.D. DUBEY, DEAN SOMS AND SOJS, JIS UNIVERSITY, INDIA.

DR. TAPAN KUMAR CHATERJEE, DEAN OF PHARMACY, JIS UNIVERSITY, INDIA.

GENERAL CHAIR(S):

PROF. INDRANIL SENGUPTA, FORMER VICE CHANCELLOR, JIS UNIVERSITY, INDIA.
PROF. DR. DHARMPAL SINGH, HOD, DEPTT. OF CSE, JIS UNIVERSITY, INDIA
PROF. PINTU KUMAR DE, DEAN (RESEARCH),
JIS UNIVERSITY, INDIA.

CONVENOR:

PROF. DR. DHARMPAL SINGH, HOD, DEPTT. OF CSE, JIS UNIVERSITY, INDIA

AFTER THE PAYMENT PARTICIPANTS HAVE TO FILL UP THE GOOGLE FORM.



SCAN IT OR CLICK HERE

CO-CONVENER:

MR. RADHAKRISHNA JANA, ASSISTANT PROF., DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

PROGRAM CHAIR(S):

DR. SAMIR DEY, ASSOCIATE PROF., DEPTT. OF MATHEMATICS, JIS UNIVERSITY, INDIA.
DR. SUBARSHA BANERRJEEE, ASSISTANT PROF., DEPTT. OF MATHEMATICS, JIS UNIVERSITY, INDIA.

PUBLICATION CHAIR(S):

DR. SAMIR DEY, ASSOCIATE PROF., DEPTT. OF MATHEMATICS, JIS UNIVERSITY, INDIA.
MS. ANKITA BANERJEE, ADMISSION, JIS UNIVERSITY, INDIA.

MR.SUDIPTA KUMAR DUTTA, ASSISTANT PROF., DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

BOARD OF EDITORS:

PROF. DR. DHARMPAL SINGH, HOD, DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

DR. SAMIR DEY, ASSOCIATE PROF., DEPTT. OF MATHEMATICS, JIS UNIVERSITY, INDIA.

DR. SUBARSHA BANERJEE, ASST. PROF, DEPTT. OF MATHEMATICS, JIS UNIVERSITY, INDIA

MS. SONALI BHOWMIK ASSISTANT PROF. DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

MS. DEBMITRA GHOSH ASSISTANT PROF. DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

MS. PARAMITA SARKAR, ASSISTANT PROF., DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

ORGANIZING COMMITTEE MEMBERS:

DR. AVIK ACHARYA CHOWDHURY, HOD, BIO TECHNOLOGY, JIS UNIVERSITY, INDIA

DR. MANUA BANERJEE, HOD, EARTH SCIENCE, JIS UNIVERSITY, INDIA

DR. INDRANIL MUTSUDDI, HOD, MANAGEMENT, JIS UNIVERSITY, INDIA

DR. SOUVIK CHATTERJEE, HOD, LAW, JIS UNIVERSITY, INDIA.

DR. SUBARSHA BANERJEE, ASSISTANT PROF., DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

MS. SONALI BHOWMIK ASSISTANT PROF. DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

MS. PARAMITA SARKAR, ASSISTANT PROF., DEPTT. OF CSE JIS UNIVERSITY, INDIA.

MR. NIRBAHY MISHRA, ASSISTANT PROF., DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

MR. SOUMYA MAJUMDAR, ASSISTANT PROF., DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

MR. RADHAKRISHANA JANA, ASSISTANT PROF., DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

MR. SUDIPTA KUMAR DUTTA, ASSISTANT PROF., DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

MR. ABHISHEK BHOWMIK, ASSISTANT PROF., DEPTT. OF CSE, JIS UNIVERSITY, INDIA.

MS. DEBMITRA GHOSH ASSISTANT PROF. DEPTT. OF CSE,
JIS UNIVERSITY, INDIA.



TRACKS:

TRACK 1: ARTIFICIAL INTELLIGENCE IN HEALTHCARE

- ARTIFICIAL INTELLIGENCE FOR HEALTH AND HEALTHCARE
- ARTIFICIAL INTELLIGENCE IN HEALTH DIAGNOSTICS
- ARTIFICIAL INTELLIGENCE FOR HEALTH INFORMATION MANAGEMENT
- MACHINE LEARNING FOR HEALTHCARE
- ALGORITHM DEVELOPMENT FOR HEALTH CARE APPLICATIONS
- EXTRACTING AND PROCESSING OF RICH SEMANTICS FROM MEDICAL TEXTS
- ARTIFICIAL INTELLIGENCE TECHNIQUES IN MEDICINE
- DATA MINING AND KNOWLEDGE DISCOVERY IN MEDICINE
- MEDICAL EXPERT SYSTEMS
- MACHINE LEARNING-BASED MEDICAL SYSTEMS
- MEDICAL SIGNAL AND IMAGE PROCESSING TECHNIQUES
- COMPUTER-ASSISTED CLINICAL DOCUMENTATION
- COMPUTER-ASSISTED PHYSICIAN DOCUMENTATION

TRACK 2: MACHINE LEARNING, DATA SCIENCE AND ARTIFICIAL INTELLIGENCE

- BIG DATA MODELS AND ALGORITHMS
- BIG DATA ARCHITECTURES
- DEEP LEARNING ALGORITHMS
- AI APPLICATIONS AND SYSTEMS
- MULTIDISCIPLINARY AI
- AUTONOMIC COMPUTING
- BIG DATA ANALYTICS
- BIG DATA PROCESSING ON THE CLOUD
- PREDICTIVE ANALYTICS
- COGNITIVE COMPUTING
- BIG DATA SEARCH, MINING
- VISUALIZATION
- BIG DATA SEARCH, MINING APPLICATION IN MANAGEMENT

TRACK 3:INTERNET OF THINGS

- IOT ARCHITECTURES, AND PROTOCOLS
- IOT SERVICES, APPLICATIONS, AND SYSTEMS
- IOT ADDRESSING AND IDENTIFICATION TECHNIQUES
- 5G, M2M COMMUNICATION, AND NETWORK HETEROGENEITY
- NETWORK VIRTUALIZATION, SOFTWARE DEFINED NETWORKS, AND COGNITIVE NETWORKS
- UNMANNED-AERIAL-VEHICLES (UAV)
 PLATFORMS, SWARMS AND NETWORKING.



TRACK 4: INFORMATION SECURITY AND PRIVACY

- APPLICATIONS SECURITY
- NETWORK & AMP; DISTRIBUTED SYSTEMS SECURITY
- SECURITY AND PRIVACY FOR BIG DATA & THE CLOUD
- CRYPTOGRAPHY AND BLOCKCHAINS
- DIGITAL FORENSICS
- TRUST MANAGEMENT
- INFORMATION SECURITY MANAGEMENT & AMP; RISK ASSESSMENT
- CYBER-PHYSICAL SYSTEMS SECURITY
- INTERNET OF THINGS (IOT) SECURITY
- SECURITY IN MANAGEMENT
- MATHEMATICAL PHYSICS
- ALGEBRA AND GEOMETRY WITH APPLICATIONS TO RELATED FIELDS
- PROBABILITY AND STATISTICS
- DIFFERENCE AND DIFFERENTIAL EQUATIONS
- S12. COMPUTATIONAL MATHEMATICS

PAYMENT INFORMATION:

- ACCOUNT NAME: JIS UNIVERSITY
- ACCOUNT NO.: 50100254513401
- BANK NAME: HDFC
- BANK LTD BRANCH: BELGHORIA
- IFSC:HDFC0001925
- EMAIL ID : ACCOUNTS@JISUNIVERSITY.AC.IN

