International Advisory Committee

- Dr. Enrico Cambiaso, Consiglio Nazionale delle Ricerche (CNR), IEIIT Institute, ITALY
- Dr. Sedat Akleylek, Ondokuz Mayis University, Turkey
- Dr. Ahmed Elngar, Beni Suef University, Egypt
- Dr. Kuo Chang Ting, NTW, Taiwan
- Dr. Valentina Emilia Balas, Aurel Vlaicu University of Arad, Romania
- Dr. Sheng Lung Peng, NTW, Taiwan

Dr. Md. Fahim Ansari

Dr. Vinod Kumar Chaubey

- Dr. Kailash Maheshwari, Saudi Electronic University
- **Dr. Terry Lituchy,** CETYS University, Mexico

National Advisory Committee

•	Dr. Neeraj Saxena	Advisor, IDC AICTE India
•	Dr. Amit Chaturvedi	GEC, Ajmer
•	Dr. Amit Srivastava	Jaypee University, Greater Noida
•	Prof. Anu Gupta	BITS Pilani
•	Dr. Arka ProkashMazumdar	MNIT, Jaipur
•	Dr. Baldev Singh	Professor, CSE, VGU-VIT Campus
•	Dr. Brojo Kishore Mishra	CVRCE, Odisha
•	Prof. D.P.Sharma	Manipal University, Jaipur
•	Prof. Devesh Kumar Shrivastava	Manipal University, Jaipur
•	Dr. Emmanuel Shubhakar Pilli	MNIT, Jaipur
•	Dr. Harish Sharma	RTU, Kota
•	Dr. Kamlesh lakhwani	Asso. Professor, CSE , LPU , Jalandhar
•	Dr. M. C. Govil	Professor, CSE, MNIT, Jaipur

Dr. Namita Mittal MNIT, Jaipur Dr. Naveen Hemrajani JECRC University, Jaipur Dr. Nilam Choudhary Asso. Professor, JECRC, Jaipur Dr. Nishtha Keswani

Central University, Kishangarh Dr. Pratishtha Mathur Manipal University, Jaipur Dr. Prity Singh LNMIIT, Jaipur Dr. Rakesh Rathi GEC, Ajmer

Dr. Ravinder Agarwal Thapar University, Patiala Mr. Ravindra Singh GEC, Ajmer Prof. Reena Dadhich University of Kota

Manipal University, Jaipur Prof. Roheet Bahtnagar Prof. Sandeep Joshi Manipal University, Jaipur Mr. Sharad Pustake University of Pune

Banasthali Vidyapeeth Dr. Sudha Morwal Manipal University, Jaipur Dr. Sumit Srivastava

Dr. Trilok Mathur BITS Pilani Prof. Uma Shankar Rawat Manipal University, Jaipur

BITS Pilani

Buraidah Engg. Colleges, Al-Qassim, KSA

Dr. Vinod Madan Kalasalingam University

LOCAL ADVISORY COMMITTEE

Dr. Mahesh M.Bundele Principal & Director, PCE Pro-President, Poornima University Dr. Manoj Gupta Mr. Pankaj Dhemla Vice Principal, PCE Dr. Rekha Nair Dean (1stYear), PCE Director (Admissions), Poornima Group Dr. Neeraj Jain Dr. Chandni Kirpalani Registrar, Poornima University

GUIDELINES

- The full paper has to be submitted in prescribed format given on website through Easy Chair (Template is available at the Convergence 2022 website).
- Only original, unpublished work should be submitted. Any proposal submitted to present identical or substantially similar work already published, under review for another seminar / conference or publication will not be considered.
- In case the paper is considered for publication in the above said journals, copyright of the same rests with journals.

PAPER SELECTION AND PUBLICATION

Papers passing the peer review, recommended and presented in the conference shall be published.

REGISTRATION FEE

Delegate	Regular Fee	
Foreign Delegate	USD 120	
Expert from Industry	Rs 10,000	
Faculty/Research Scholars	Rs. 8,000	
Post Graduate Scholar*	Rs. 5,000	
UG Student Author*	Rs. 2,000	
Attendee	Rs. 500	

- All accepted papers will be published in Scopus/Web of Science Indexed Conference Proceedings/Journals
- *For UG/PG Authors, only extended papers followed by blind review will be considered for Scopus/Web of Science Publications.

IMPORTANT DATES

Abstract Submission	February 20, 2022
Full paper submission Deadline	March 01, 2022
Notification of acceptance	April 01, 2022
Camera Ready Paper	April 05, 2022
Early Bird Registration	April 05, 2022
Registration Deadline	April 25, 2022
Date of conference	May 06-07, 2022

REGISTRATION PROCESS

- One of the authors must register for the conference and must present the paper
- Participants should send the registration form in specified format along with the registration fee. For online payment please visit conference website.

Submission Link

https://easychair.org/conferences/?conf=icisc2022





International Conference on



Intelligent Systems & Computation

"ICISC-2022"

in conjunction with



May 06-07 2022





UBLICATIONS

Co-published with



Journal of Discrete Mathematical Sciences & Cryptography: ISSN 2169-0065

AIP Conference Proceedings



Technically Co-Sponsored by

In Association with













ISSN 2406-128X

DEPARTMENT OF COMPUTER ENGINEERING



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC and NBA

Save Energy Save Environment Save Life

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY

Poornima Institute of Engineering & Technology (PIET), Jaipur, affiliated to Rajasthan Technical University and approved by AICTE, established in the academic year 2007. The management makes sustained efforts to use education as an instrument for growth of economy and is the driving force & inspirational spirit behind the establishment of PIET. PIET aims at providing world class technical and scientific education which can develop a professional outlook in every walk of life.

Some key salient features are:

- State of Art of Infrastructure for innovative Teaching Pedagogy and ICT based
- Offering four streams of Engineering (CE, AI & DS and Civil) at UG level.
- Accredited with NBA for B. Tech CSE 2020.
- Accredited with NBA for B. Tech Civil in 2019.
- NAAC Accredited institute from 2019.
- Rated as Platinum in Survey of Industry Linked Technical Institutes conducted by AICTE-CII.
- Ranked 3rd among all RTU affiliated colleges in Quality Index Value (QIV) assessment in academic year 2020-21
- Notable funding received from various Government and Private bodies (AICTE, RTU, IIHT, IMPACT, ZEETRON NETWORKS)

About AICTE IDEA Lab

AICTE has launched a proud scheme for establishing IDEA lab with a huge funding of Rs. 55 Lakh, across India, more than 200 Institutions applied for the same. Poornima Institute of Engineering & Technology, is proud to receive this grant and is only 1 Institute across Rajasthan to achieve these feet.

This lab will be a Industry 4.0 Hi tech lab facility available 24x7 in the campus, more students and faculty will be encouraged to take up creative work and, in the process, get training on creative thinking, problem solving, collaboration etc. which conventional labs are not focusing on. in the domains of Robotics, 3D Printing, IoT, GIS & Bio-Manufacturing!!

ABOUT THE DEPARTMENT

Department of Computer Engineering, PIET continued to maintain its leadership as one of the founding Department of Poornima Institute of Engineering & Technology (PIET). Department has been able to attract preference of most intelligent students available in the state and outside. Due to its working methodologies and result oriented approach it has converted hard work of students into a strong placement.

Apart from strong placement it is also recognized by industrial houses as source of consultancy and process management. It holds its position of being the most innovative, Research oriented and industry oriented workplace at Poornima Institute of Engineering & Technology (PIET).

ABOUT THE CONFERENCE

The advent of more advanced computing and communication technologies are finding their new way to our day-to-day application areas like smart home and automation, automotive, healthcare, logistics, finance, and rest of the smart city applications.

The emerging fifth generation communication systems foster new technical insights for Information Technology industry to derive the transformation towards next-generation communication. To promote the research progress in this advanced intelligent computing and communication technologies, International Conference on Intelligent Systems & Computing. ICISC 2022 on May 6-7, 2022 organized by PIET Jaipur, India serves as an innovative forum to share and exchange the innovative research ideas related to advanced intelligent computing and communication technologies.

CALL FOR PAPERS

The topics of the conference include, but are not limited to:

Track 1: Intelligent Technologies

- Intelligent technologies, their role and application
- Creative use of technology
- Advanced communication systems & mobile application
- Sensors, actuators and their networking
- Computational intelligence and soft computing
- Technologies for utility business transformation
- Development Internet of Things
- Smart wearable devices & Computing

Track 2: Big Data and Analytics

- Design of computing schemes for analytics platforms
- Systems and techniques for data collection including heterogeneous sensor networks and cooperative sensing
- Data integration, data aggregation, data validation, data cleansing and visualization technique
- Storage architectures, grid computing, service oriented architecture
- Cloud computing framework for big data processing
- Big data intelligent computing, image processing

Track 3: Green Computing

- Green Data Centers
- Algorithms for Reduced Power, Energy and Heat
- Green Communications Architectures and Frameworks
- **Oos and Green Computing**
- Green Software Engineering Methodologies and Tools
- Virtualization Impact for Green Computing

Track 4: Sustainable Computing and Communication

- Wireless Systems and Networks
- Integration of Smart Appliances
- **Embedded Sensor Networks**
- Energy Efficient Network Hardware
- Energy-Efficient Communication Protocols, Interoperability

Track 5: Network Security and Risk

- Information security technologies
- Information risk management
- Privacy issues in digital enablement
- Critical infrastructure protection
- Critical information asset protection
- Security and Privacy

Track 6: Block Chain, Crypto Currency and Security

- Bitcoin & Crypto currency
- Blockchain Design Principles & Framework
- Public, Private & Distributed ledgers
- Smart Contracts and Ethereum
- Designing Blockchain for Record tracking & Security

Patron

Dr. Dinesh Goyal Director, PIET

Program Chair

Mr. Deepak Moud **HOD Department of CSE, PIET**

Convener

Dr. Rakhi Mutha Associate Professor Department of CSE, PIET

Conference Chair

Dr. Gautam Singh, Registrar, PIET

Program Co-Chair

Dr. Bhanu Pratap Associate Professor, PIET

Co-convener

Dr. Neeraj Bhardwaj **Assistant Professor** Department of CSE, PIET

Organizing Secretaries

Mr. Sandeep Tulli Asst. Prof., Dept. of CSE, PIET Ms. Pooja Sharma

Asst. Prof., Dept. of CSE, PIET

ORGANIZING COMMITTEE

Dr. Rekha Jain	Professor
Dr. Anil Kumar	Associate Professor
Dr. Megha Gupta	Associate Professor
Dr. Sandeep Sharma	Associate Professor
Dr. Purushottam L. Bhari	Associate Professor
Ms. Mamta Sakpal	Assistant Professor
Mr Abhishek Dadhich	Assistant Professor
Mr. Vikram Khandelwal	Assistant Professor
Ms. Alka Rani	Assistant Professor
Mr. Rahul Gupta	Assistant Professor
Mr. Pawan Patidar	Assistant Professor
Mr. Atrikesh Pandey	Assistant Professor
Mr. Manish Bhardwaj	Assistant Professor
Mr. Sumit Mathur	Assistant Professor

FOR FURTHER INFORMATION

Contact : Dr. Rakhi Mutha, +91-9460215381

Dr. Neeraj Bhardwaj, +91-9812055564

: http://convergence.poornima.org Visit



Save Energy Save Environment Save Life