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- Ms. Alisha Raza, Department of CS & IT, MANUU, Hyderabad
- Ms. Syeda Imrana Fatima, Department of CS & IT, MANUU, Hyderabad

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Vice Chancellor, Maulana Azad National Urdu University, Hyderabad, India

PATRON

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Registrar, Maulana Azad National Urdu University, Hyderabad, India

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Head Department Of CS & IT, Maulana Azad National Urdu University, Hyderabad

PATRON

Name of Person

Registrar, Maulana Azad National Urdu University, Hyderabad, India

CONFERENCE CONVENOR

Mr. Mohatesham Pasha Quadri

Department Of CS & IT, Maulana Azad National Urdu University, Hyderabad



ORGANIZED BY :

Department of Computer Science
& Information Technology,
School of Technology,
Maulana Azad National Urdu University,
Hyderabad, Telangana, India.

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BIRMINGHAM CITY UNIVERSITY

ICCIDTS DT



15th & 16th
January - 2026

ICCIDTS DT 2026

International Conference
on Computational Intelligence, Data
Science, and Digital Transformations
(ICCIDTS DT-2026)

TRACKS AND TOPICS

01 Advanced Network Technologies and Cybersecurity

Next Generation Network Architectures ; Cybersecurity Threats and Mitigation Strategies ; Cryptography and Data Protection ; Network Monitoring and Management ; IoT Security; Blockchain for Network Security ; 5G and Beyond ; Secure Network Protocols

02 Computational Intelligence and Machine Learning

Deep Learning and Neural Networks ; Evolutionary and Swarm Intelligence ; Natural Language Processing ; Reinforcement Learning ; Explainable AI and Ethical Considerations; Federated Learning ; Edge AI ; Transfer Learning, Image Processing

03 Data Science, Big Data, and Analytics

Big Data Infrastructure and Technologies ; Data Visualization and Interpretation ; Predictive and Prescriptive Analytics ; Data Governance and Quality ; Applications in Industry; Data Privacy and Security in Big Data ; Realtime Data Processing ; Data Lakes and Warehouses

04 Emerging Technologies and Quantum Computing

Quantum Algorithms and Computation ; Quantum Hardware and Devices ; Decentralized Technologies ; Augmented and Virtual Reality ; Bioinformatics and Computational Biology; Quantum Machine Learning ; Blockchain in Quantum Computing ; Quantum Network and Communication

05 Intelligent Systems and Technological Innovations

Autonomous Systems and Robotics ; Innovations in Healthcare Technologies ; Sustainable Technologies ; Human Computer Interaction; Smart Cities and Infrastructure ; Internet of Things (IoT) Applications ; Renewable Energy Technologies; Metaverse Applications

06 E-Governance, E-Business

Systems, Design and Technologies, Semantic Web Ontologies, Rules, and Services, Pervasive technologies for eCommerce, P2P-computing for eCommerce, Consumer Prediction, mGovernance, eGovernment, eDemocracy

07 E-Education, XR in Education, Learning analytics

Virtual Learning Environments (VLE), Multimedia in eLearning, Augmented Reality/Virtual Reality and Mixed Reality in Education, Mobile Learning(mLearning), Gamification in Learning, Learning Analytics, Simulation and Immersive Technologies, Virtual and Augmented Reality, Coding and Educational Robotics, Artificial Intelligence in Education,

FEE DETAILS

CATEGORY	INDIAN AUTHORS	INTERNATIONAL AUTHORS
Student	Rs. 6500	USD 200
Student	Rs. 7500	USD 250
Industry Professionals	Rs. 8500	USD 300

ABOUT ICCIDS DT - 2026

The International Conference on Computational Intelligence, Data Science and Digital Transformations (ICCIDSDT-2026) is set to take place on January 15th & 16th, 2026. The conference will bring together researchers, academicians, and industry experts to discuss recent advances in Computational Intelligence, Data Science and Digital Transformations, and related fields. It will feature paper presentations, keynote speeches, and interactive sessions, creating a collaborative platform for the academic and professional community to explore recent innovations, research findings, and practical applications in the areas of computational intelligence and data analytics.

KEY DATES

Full paper submission	: 15th June 2025
Notification of Acceptance / Rejection	: 1st September 2025
Final Notification	: 20th September 2025
Camera Ready Paper	: 15th October 2025
Early Bird Registration	: 20th September 2025
Later Registration	: 20th October 2025

ABOUT DEPARTMENT OF CS & IT

Department of Computer Science and Information Technology provides an excellent learning environment with dedicated young faculty members, state-of-the-art laboratories, and innovative academic processes. We focus on providing in-depth knowledge in the fields of Artificial Intelligence, Personalized Learning, Machine Learning, Computational sustainability, Blockchain Technology, the Semantic Web, the Internet of Things (IoT), and other elite fields of computer science & IT. We aspire our students to become next-generation IT professionals capable of generating programming and logical skills, providing networking solutions, and becoming leaders in the software industry, government, and academia.

ABOUT MANUU

Maulana Azad National Urdu University (MANUU) is a Central University established in the year 1998 by an Act of the Indian Parliament, with all of India's jurisdiction. Its purpose is to promote and develop the Urdu language, impart Vocational and Technical education in Urdu medium through conventional and distance modes, and focus on women's education. The university's headquarters is at a central location in Gachibowli, Hyderabad, and is spread over 200 acres.

Over the last twenty-five years, MANUU has been working as a mission-driven university with a strong commitment to teaching, learning, research, and innovation, along with a special focus on women's education to fulfill its statutory mandate. The university has a unique distinction of offering courses and programs from elementary to higher education in general and professional, technical, and vocational streams in particular in Urdu. It caters to the educational needs of the large sections of the unreached Urdu population of society and delivers well-established schools, departments, centers, and satellite Campuses. The university is offering Ph.D., P.G (postgraduate), and UG (undergrad) programs and a few diploma and certificate courses. The university has approximately 400 regular faculty, 400 non-teaching staff, and 6,000 regular students from across India. Furthermore, the diversity of the university campus is also good, with a proportionate male-female ratio and representation of different sections of society.

