



# JAMIA HAMDARD

(Deemed to be University)  
Accredited in 'A+' Grade by NAAC



# ICIDSSD'26

**6<sup>th</sup> INTERNATIONAL CONFERENCE**

**ON**

**ICT For Digital, Smart, and Sustainable Development  
(HYBRID MODE)**

**April 23 - 24, 2026**

**Submit your paper at:**

**[www.jamiahammadard.ac.in/icidssd](http://www.jamiahammadard.ac.in/icidssd)**

**Last Date for Paper Submission: 10 March 2026**

**ORGANIZED BY**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING  
SCHOOL OF ENGINEERING SCIENCES & TECHNOLOGY  
JAMIA HAMDARD, NEW DELHI - 110062, INDIA**



Spoken Tutorial  
IIT Bombay



Springer  
(Proposed)



Virtual  
Labs

An MoE Govt of India Initiative



# JAMIA HAMDARD



The name “Hamdard” implies “sympathy for all and sharing of pain”. The history of Jamia Hamdard can be traced back to a small Unani clinic in the year 1906 by Hakeem Hafiz Abdul Majeed, one of the well-known practitioners of Unani System of Medicine of his time. His illustrious son, Hakeem Abdul Hameed, carried forward the philosophy and objectives of Hamdard in independent India by setting up a number of research and educational institutions over the years. The year 1989 saw the fulfillment of his dreams when Jamia Hamdard was given the status of **Deemed to be University** by the **Ministry of Human Resource Development, Government of India**.

Jamia Hamdard was conceived as a seat of higher learning in Unani Medicine, Islamic Studies, Biosciences, Pharmacy, Nursing and other areas of knowledge, Jamia Hamdard is **among top 50 universities of India** and **ranked 1<sup>st</sup>** in the field of Pharmaceutical sciences. Over the years, Jamia Hamdard has expanded the disciplines of learning and emerged as an outstanding institution of higher learning with distinct and focused academic programmes including those in **Information Technology, Computer Science, and Applications, Business Management, Physiotherapy, Occupational Therapy, etc.**

## DEPARTMENT OF CSE (SEST)

**The Department of Computer Science & Engineering, School of Engineering Sciences & Technology** started in 1997, and it has grown now into a vibrant center of teaching and research. The Department not only offers **Under Graduate (UG) and Post Graduate (PG) Programmes** in Computer Science & Engineering/ Computer Application /IT/ ECE/ **Data Science/ Cyber Forensics & Information Security** but is also engaged in high-quality research activities leading to **Ph. D degree** in different thrust areas of computer science and engineering and intra disciplinary areas viz. Big Data, Soft Computing, IoT, Neural Networks, **Artificial Intelligence**, Fuzzy Logic, Software Engineering, Data Mining, Information Security, Cyber Laws, **Cyber Forensics**, Computer Architecture, Graph Theory, Computer Networks, Distributed System, Discrete Structure, Robotics, Machine Intelligence, Cognitive Radios, Mobile Computing, DBMS, Algorithms, etc. to list a few.

The department has made a lot of contributions towards these areas in the form of publications in journals/conference-proceedings/books/sponsored research and collaboration with industrial research. The department has been granted a FIST Project by the **Department of Science and Technology (DST), Govt. of India**.



# ICIDSSD '26



Digital India mission is successfully leading the transformation of India as a modern nation and also significantly helping the **United Nations achieve its Sustainable Development Goals 2030**.

By bringing the academia and the industry together, this conference aims at contributing towards this mission of the Government of India to promote Information and Communication Technologies for the success of **Digital India Program** and have more Smart and Sustainable cities across the country.

The conference focuses on developing strategic plans for **balanced and inclusive growth** of the economy through ICT in critical, emerging, and promising areas comprising of but not limited to.

## CALL FOR PAPERS

ICIDSSD'26 **aims** to pool expertise by bringing together researchers and developers from all fields of computing across the globe knitting together the unprecedented area of logical advancement. The conference will provide an effective platform to the researchers from all over the world to show-case their **original innovative research work**. Our focus will be on developing strategic plans for balanced and inclusive growth of economy through ICT.

The conference will be held over two days with paper presentation from national as well as international community of authors including presentation from keynote speakers. Prospective authors are invited to contribute original high quality research papers through conference website.

All submitted abstracts/full papers will be **peer-reviewed** and evaluated based on originality, research content, correctness, relevance to the topics, and readability. All registered authors will receive a presentation certificate for their accepted abstracts / full papers. The authors with accepted abstracts/ full papers are encouraged to submit their extended full-length paper (6 - 8 pages) for possible publication in journals that are peer-reviewed, **indexed in Web of Science/ Scopus / Google Scholar / UGC Care List**. The paper submitted will go through peer-reviewed policies of Journals and the author will have to pay **APC charges** as per the Journal's policies.



# TRACKS



## TRACK 1 Big Data & AI for Sustainable Future

Open Data, Data Science, and Data Engineering  
Intelligent System and Machine Learning  
Evolutionary and Nature Inspired Computing  
Fuzzy Logic, Neural Networks, and Soft Computing  
Evolutionary Algorithm  
Memetic Algorithm  
Neuro Fuzzy  
Big Data Analytics  
Genetic Algorithms

Energy Automation and Energy Metering  
Smart Grid  
Electric Vehicles  
Power Quality Measurement  
Sustainable Energy and Growth  
Green computing  
Pollution Control  
Environmental Sustainability through ICT  
Low Carbon Footprints using ICT  
Energy-Efficient Infrastructure  
Protocols and Standards for Sustainability  
QoS, Resource Management & Sustainability

## TRACK 2 Sustainable Energy Consumption

## TRACK 3 Governance, Sustainability & Security

Sustainable Irrigation & water management  
Sustainable Business Governance  
E-Governance and M-Governance  
ICT for Sustainable Development Goal  
Forest & Natural Resource Management Digital  
Sustainable Waste Management  
Forensics and Incident Management System  
Cyber Security, Privacy and  
Cryptography  
Security, Trust and Privacy  
Reliability and Security  
Blockchain Technology  
Disaster Management and ICT

Robotics, Automation and Embedded Systems  
IoT and Connected Devices  
Edge and Cloud Computing  
Autonomic and Trusted Computing  
Context Awareness and Personalization  
Crowd Sourcing, Mobile and Crowd Sensing  
Remote Sensing, GIS and Signal Processing  
Communication, Circuits and Systems  
Ubiquitous, Pervasive and Intelligent Control Systems  
Vehicular, Underground & Underwater Networks-5G Sensors,  
Wearables & Smart Devices.

## TRACK 4 Sustainable IOT and Cyber Physical Systems

## TRACK 5 Human Built Systems For Sustainable Development

Precision Nutrient and Water Management  
Smart Cities and Smart Villages  
e-Agriculture  
Sustainable Irrigation  
Computational Intelligence in Precision Agriculture  
Remote Sensing Applications in Precision Agriculture  
Smart Transportation  
Smart Water Management  
Smart Buildings  
Smart City Services  
Social Network Behaviors, Modeling, and Analysis for  
Sustainability



## SPECIAL SESSION



ICIDSSD'26 invites proposals to organize **Special Sessions** related to the conference theme and key topics within the conference scope. Please send your special session proposals as a Word file to [icidssd@jamiahamdard.ac.in](mailto:icidssd@jamiahamdard.ac.in)

## CRITERIA FOR SELECTION OF PROPOSAL

- All the proposals will be carefully reviewed by the conference TPC committee and will be critically analysed before final selection.
- The person(s) conducting the special session will be entitled to be Session chair(s) for their respective sessions. However, there can be no more than two persons hosting the session.
- Upon selection of the proposal, session chair(s) must furnish the details of the reviewing committee members (4-5), that will be reviewing the manuscripts.
- For conducting special session, there must be at least 5 papers registered in the session.

## ROLE OF SESSION CHAIR

- Session chairs have the responsibility of disseminating call for papers and getting reviews on them (at least two).
- Session chairs must ensure the quality of submissions as the TPC committee may intervene and alter the decisions of Session chairs in case of a poor quality paper.
- Session chairs have to ensure the registration of the selected manuscripts at least 20 days before the conference date.
- All the submissions have to be made through cmt. Portal and the Session chairs must keep a track of the paper ids of the submissions

## BENEFITS OF SESSION CHAIR

- Session chairs will be given the certificate.
- Session chairs will be given a free complementary registration as an attendee at the conference.
- Session chairs will be given local hospitality and honorarium (Offline).



## ORGANISING COMMITTEE



### **Chief Patron**

**Janab Hammad Ahmed Sahab**

Chancellor, Jamia Hamdard

### **Patron**

**Prof. (Dr.) M Afshar Alam**

Vice Chancellor, Jamia Hamdard

### **General Chair**

**Prof. (Dr) Parul Agarwal**

Dean SEST and HoD, Department of CSE

### **Conference Chair**

Dr. Shabina Ghafir and Dr. Siddhartha Sankar Biswas

### **Advisory Board**

Prof. Farheen Siddiqui

Prof. Harleen Kaur

Prof. Jawed Ahmed

Dr. Ihtiram Raza Khan

Dr. Bhavya Alankar

Dr. Safdar Tanweer

Dr. Mohd. Abdul Ahad

Dr. Suraiya Parveen

Dr. Md. Tabrez Nafis

### **Organizing Secretaries**

Dr. Sherin Zafar

Dr. Richa Gupta

Dr. Imran Hussain

Dr. Zeeshan Ali Haq

Ms. Gautami Tripathi

Mr. Md. Omair Ahmad

### **Joint Secretaries**

Dr. Amit Bhooshan Singh

Mr. Aqeel Khaliq

Mr. Piyush Kumar Gupta

Mr. Tabish Mufti

Mr. Nafisur Rahman

Mr. Faraz Doja



## IMPORTANT DATES



ACTIVITIES	LAST DATE
Paper Submission Deadline	March 10, 2026
Notification of Acceptance	March 25, 2026
Submission of Camera Ready Copy (CRC)	March 31, 2026
Last Date of Registration	April 05, 2026

**Submit your paper at:**

**[www.jamiahamdard.ac.in/icidssd](http://www.jamiahamdard.ac.in/icidssd)**

**Last Date for Paper Submission: 10 March 2026**

## REGISTRATION FEE

- **Non - Jamia Hamdard Affiliation - ₹ 2500 (Inc GST)**
- **Jamia Hamdard Affiliation - ₹ 1500**
- **Foreign Researchers - \$100 (Inc GST)**
- **The participation registration fee will include a kit, presentation certificate, and lunch. The fee is non-refundable.**