#### Call for Papers

# International Conference on Data Science & Artificial Intelligence (DSAI-2025)

April 1-2, 2025 (in Hybrid mode)

Department of Comp. Science & Engineering, M. M. M. University of Technology Gorakhpur-273 010 (U.P.), India

> Paper Submission Deadline: 15<sup>th</sup> Feb. 2025 (Extended) http://mmmut.ac.in/dsai-2025/

-----

Dear Prof./Researcher,

Greetings from Department of Computer Science & Engineering, M. M. M. University of Technology, Gorakhpur-273010, (UP), India.

We are glad to inform you that the Department of Computer Science, & Engineering, M. M. M. University of Technology, Gorakhpur, India is organizing the International Conference on Data Science & Artificial Intelligence (DSAI-2025) in Hybrid mode (online as well as on-site) from April 1-2, 2025. The proceedings of conference will be published in Studies in Autonomic, Data-driven and Industrial Computing (SADIC) series of Springer.

You are cordially invited to submit high quality research papers in the areas of theory and applications of parallel computing, cyber trust and security, grid computing, optical computing, distributed sensor networks, bioinformatics, fuzzy computing and uncertainty quantification, neuro-computing and deep learning, smart grids, data-driven power engineering, smart home informatics, machine learning, mobile computing, internet of things, privacy preserving computation, big data analytics, cloud computing, blockchain & edge computing, data-driven green computing, symbolic computing, swarm intelligence and evolutionary computing, intelligent systems for industry 4.0, as well as other pertinent methods for autonomic, data-driven, and industrial computing. The topics covered (but are not limited to) in the conference are as follows:

Advanced Computing Technologies	Intelligent Computing
<ul> <li>Blockchain Technology</li> <li>Cloud, Edge &amp; Fog Computing</li> <li>Distributed Computing</li> <li>High Performance Computing</li> <li>Internet of Things</li> <li>Mobile Computing</li> <li>Networks Security</li> <li>Probabilistic and Statistical Models, Theories and Learning</li> <li>Machine Learning, Deep learning &amp; Knowledge Discovery</li> <li>Evolutionary Computation</li> </ul>	<ul> <li>Artificial Intelligence</li> <li>Fuzzy Systems</li> <li>Genetic Algorithms</li> <li>Neural Networks</li> <li>Recommendation System</li> <li>Video, Speech &amp; Text Processing using AI</li> <li>Scientific Data and Big Data Analytics</li> <li>Scalable Analysis and Learning</li> <li>Data Pre-Processing, Sampling and Reduction</li> <li>High Dimensional Data, Feature Selection and Feature Transformation</li> </ul>
<ul><li>Computational Data Science</li><li>Classification, Clustering and Learning</li></ul>	High Performance Computing for Data     Analytics
Classifiers  Parallel and Distributed Learning	Architecture, Management and Process for Data Science

Paper Submission Link: https://equinocs.springernature.com/service/dsai2025

**Publication of Conference Proceedings** Studies in Autonomic, Data-driven and Industrial Computing (SADIC) series of **Springer** 

**Indexing of the SADIC Springer:** Google Scholar and Mathematical Reviews.

**Technical Paper Template to be used**: https://www.springernature.com/gp/authors/publish-a-book/step-by-step-conference-proceedings

## **Important Dates:**

Last date of manuscript submission:Feb. 15, 2025Last date of acceptance notification:March 10, 2025Last date of final manuscript submission:March 18, 2025Last date of registration:March 15, 2025

### **Registration & Publication Fees:**

Indian Author (Faculty): 7000 INR

Indian Author (Research Scholar): 5000 INR

Indian Author (Industry): 9000 INR

Foreign Author: 100 USD

Please visit our website for more details: <a href="http://mmmut.ac.in/dsai-2025/">http://mmmut.ac.in/dsai-2025/</a>

https://dbworld.sigmod.org/browse.html

https://listserv.acm.org/SCRIPTS/WA-ACMLPX.CGI?A2=MOD-DBWORLD;b09ff1e3.2501

**Call for Reviewer:** Interested faculty members/researchers/industry professionals may join us as Reviewer by filling the following Google Form. The eligibility criteria for the reviewer is Ph.D. awarded or Ph.D. pursuing. Each reviewer will receive a certificate of Reviewer.

https://docs.google.com/forms/d/1jqUJ0F5YIp5-UMIAP6Tb6moWt2HWezay05q3xCK29Xs/edit

It is requested you to please share this call for Technical paper with your esteemed colleagues and scholars.

Thank you very much for your kind support.

### **Address for Correspondence:**

Dr. Udai Shanker, (General Chair & Convener)

Professor & Head

Department of Computer Sc. & Engineering

M. M. M. University of Technology, Gorakhpur-273 010

Uttar Pradesh, India

Email ID: uscs@mmmut.ac.in, hodcse@mmmut.ac.in, udaigkp@gmail.com

No.: +91-9235500526; +91-9415724229 http://mmmut.ac.in/dsai-2025/

#### With Best Regards,

Organizing Team, DSAI-2025