



Call for Participation

We invite you to join us in **7th International Conference on Data Science and Cloud Computing (DSCC 2026)**

This conference brings together the global research community at a moment when data, intelligence, and scalable computing are reshaping every scientific and industrial frontier. As AI systems grow more capable, data ecosystems expand in complexity, and cloud infrastructures evolve into intelligent, autonomous platforms, the need for a unified forum that bridges these domains has never been greater.

DSCC 2026 serves as that meeting point, a space where breakthroughs in machine learning, data science, cloud architectures, and emerging computational technologies converge. The conference highlights both the theoretical foundations and the real-world systems that power modern AI, from foundation models and multimodal learning to distributed training, edge intelligence, and quantum-enhanced computation. It embraces the full spectrum of innovation: rigorous algorithms, scalable systems, responsible technology, and high-impact applications across science, society, and industry.

Join us as we explore the technologies defining the future of computation and the ideas that will define the decade ahead.

Highlights of DSCC 2026 Include:

- 14th International Conference on Soft Computing (SCOM 2026)
- 14th International Conference on Computer Science, Machine Learning, and Engineering (CSEML 2026)
- 14th International Conference of Artificial Intelligence and Fuzzy Logic (AI & FL 2026)
- 7th International Conference on Software Engineering, Security and Blockchain (SESBC 2026)
- 7th International Conference on NLP Trends & Technologies (NLPTT 2026)

Registration Participants

Non-Author/Co-Author/Simple Participants (no paper)

100 USD for Online (Without Proceedings)

490 USD for Face to Face (With Proceedings)

Here's where you can reach us: dsc@nlp2026.org or dscconf@yahoo.com