

Call for papers for
Special Session : AI-Driven Social Intelligence: NLP, Multimodal Analytics, and Responsible Computing for Sustainable and Inclusive Societies

Artificial Intelligence is transforming how societies analyze risks, public sentiment, healthcare, finance, and governance through advanced social intelligence computing. By integrating NLP, multimodal analytics, machine learning, and responsible AI, large-scale unstructured data can be converted into actionable insights. This special session focuses on AI-driven frameworks for digital health, risk analytics, misinformation detection, climate sentiment analysis, and inclusive governance. Emphasis is placed on bridging theory and real-world deployment to achieve measurable societal impact. We invite novel research and interdisciplinary contributions that advance ethical, inclusive, and sustainable AI solutions.

Organizers :



Prof. Dhrubashish Sarkar
NSHM Knowledge
Campus, Kolkata, India
dhrubashish@inbox.com



Dr. Moumita Chatterjee
Aliah University
Kolkata, India
moumitachatterji@gmail.com



Dr. Sourav Ghosh
Future Institute of Engineering
and Management, Kolkata,
India
sourav.of.25@gmail.com



Dr. Archana Pandita
Amity University,
Dubai
apandita@amityuniversity.ae



Prof. Dipak Kumar Kole
Government College of
Engineering & Textile Technology,
Serampore, India
dipak.kole@gmail.com

Topics of Interest (but not limited to) :

AI & NLP for Social Good

- Social media analytics for public sentiment, climate perception, and governance
- Rumor detection, misinformation analysis, and information credibility
- AI for digital mental health and well-being
- AI-driven healthcare analytics and telemedicine insights
- Public policy analytics using NLP and multimodal AI

Risk, Finance & Organizational Intelligence

- AI for financial risk analysis from textual reports
- ESG and sustainability analytics using AI
- AI in corporate governance and CSR impact assessment

Multimodal & Responsible AI

- Multimodal learning for societal applications
- Explainable AI for public decision systems
- Ethical AI and fairness in automated decision-making
- Privacy-preserving analytics and federated learning


Smart & Sustainable Communities

- AI for smart cities and urban analytics
- AI for education accessibility and workforce development
- Community-driven data science and participatory AI
- AI applications supporting SDGs and inclusive growth

Important Dates:

Submission Deadline:	April 01, 2026
Acceptance Notification:	May 10, 2026
Registration Due:	May 20, 2026
Camera-ready Submission:	June 01, 2026
Main Sessions:	June 24-26, 2026

Submission procedure: Details may be found at <https://comsysconf.org/2026/call-for-paper> . Submissions should be done through Microsoft CMT where author will be able to select the above special session during submission. For any queries, please contact the organizers.



Springer

- **Presentation mode:** Hybrid
- **Paper information:** Original and unpublished works, 8-12 pages, Springer LNNS format
- **Publication:** All accepted, registered, and presented papers will be published in the conference proceedings by Springer book series Lecture Notes in Networks and Systems (LNNS)