



DASGRI-2026

International Conference on Data Science and AI for Social Goods and Responsible Innovation

**Will be held at Goldsmith University of London, London, United Kingdom
On 10th – 11th April, 2026.**

***** CALL FOR PAPERS *****

SPECIAL SESSION ON

Trustworthy AI, Digital Safety, and Forensic Intelligence for Social Good

SESSION ORGANIZERS:

1. Dr. Keshav Kaushik
Affiliation: Center for Cyber Security and Cryptology, Sharda School of Computer Science & Engineering, Sharda University, Greater Noida, India. Email ID:
officialkeshavkaushik@gmail.com
2. Dr. Manvi Breja
Affiliation: The NorthCap University, Gurugram, Haryana, India. Email ID:
manvibreja@ncuindia.edu

EDITORIAL BOARD: (Optional)

[Name, University or Organization, Country, e-mail]

SESSION DESCRIPTION:

This Special Track examines how AI, data science, and digital trust frameworks can be leveraged for societal well-being, responsible innovation, and enhanced digital safety. As digital ecosystems increasingly shape healthcare, governance, education, and social infrastructures, safeguarding them is fundamental to public trust. Research contributions are invited on ethical AI, explainability, AI-driven cyber safety, forensic intelligence for social good, responsible AI governance, privacy-aware analytics, bias mitigation, and secure AI for critical societal applications. This track aligns precisely with DASGRI's focus on responsible, human-centered AI for global societal impact.

RECOMMENDED TOPICS:

Topics to be discussed in this special session include (but are not limited to) the following:

- Responsible AI, fairness, transparency, and ethics

- AI for digital safety, cyber abuse prevention, and public welfare
- Forensic intelligence and social impact analytics
- Data privacy, identity protection, and ethical governance
- AI for healthcare safety, wellbeing, and social protection
- Explainable and trustworthy AI architectures
- AI policy frameworks and societal risk assessments
- Human-centered AI for sustainable social development

SUBMISSION PROCEDURE:

Researchers and practitioners are invited to submit papers for this special theme session

Trustworthy AI, Digital Safety, and Forensic Intelligence for Social Good on or 10th December 2025.

All submissions must be original and may not be under review by another publication. INTERESTED AUTHORS SHOULD CONSULT THE CONFERENCE'S GUIDELINES FOR MANUSCRIPT SUBMISSIONS at <https://cmt3.research.microsoft.com/DASGRI2026>. All submitted papers will be reviewed on a double-blind, peer review basis.

NOTE: While submitting paper in this special session, please specify [**Trustworthy AI, Digital Safety, and Forensic Intelligence for Social Good**] at the top (above paper title) of the first page of your paper.

* * * * *