SASIGD 2026

2026 International Conference on Sustainable AI for Social Impact and **Global Development**

August 13-14, 2026

#68127, technically Co-Sponsored by IEEE SSIT (Society on Social Implications of Technology)



Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad, India

All Accepted Papers Will Be **Published in IEEE Xplore**





https://sasigd.org/

SCOPE: The 2026 International Conference on Sustainable AI for Social Impact and Global Development (SASIGD) focuses on leveraging AI to address critical global challenges, emphasizing sustainability, inclusivity, and equity. Key themes include Al-driven solutions for environmental sustainability, healthcare innovation, inclusive development, energy efficiency, smart cities, and economic empowerment. The conference also highlights ethical governance, responsible AI adoption, and the development of culturally aware and open-source AI tools to benefit underserved communities. By fostering cross-disciplinary collaboration, the event aims to ensure AI's transformative potential contributes positively to global development and sustainability. **Tracks**

Track 1. Al for Environmental Sustainability

Al algorithms for climate change prediction and modeling, Satellite image analysis for deforestation and glacier monitoring, AI for precision agriculture and water conservation, Smart irrigation systems powered by Al, Al-based early warning systems for natural disasters (floods, earthquakes, hurricanes), Reducing ewaste using Al-based recycling and material recovery methods, Environmental challenges created by Al data centers

Track 2. Al for Healthcare and Well-being

Al for telemedicine and remote patient monitoring in underserved areas, Predictive analytics for epidemic and pandemic outbreak control. Applications of machine learning in drug discovery and vaccine development, AI for tackling malnutrition and improving maternal and child health, AI-powered prosthetics and assistive technologies for individuals with disabilities, Personalized AI fitness and mental health solutions for global populations, AI deskilling of medical professionals.

Track 3. Al and Inclusive Development

Al tools for addressing language barriers in education and communication, Al for creating adaptive learning platforms in low-resource settings, Applications of AI in digital identity verification for marginalized communities, Using AI to improve access to basic utilities like water, sanitation, and electricity, Developing culturally aware AI systems for diverse populations, Open-source AI solutions for low-income and remote regions, Minimizing harms caused by AI related to family violence.

Track 4. Green AI and Energy Efficiency

Optimizing AI model architectures for reduced energy consumption, AI for predictive maintenance of renewable energy infrastructure, Machine learning for solar panel efficiency and wind turbine optimization, Al-based energy forecasting and load management in smart grids, Carbon-aware Al systems and their applications, Resource-efficient AI hardware for edge and IoT devices, data centres and cloud infrastructure

Track 5. Ethics, Governance, and Policy in AI

Frameworks for designing bias-free and inclusive AI systems, Policy recommendations for responsible AI adoption in developing economies, Mechanisms for ensuring transparency and explainability in Al systems, Tackling misinformation and disinformation using ethical AI, Establishing international standards for sustainable AI governance, Impact of AI on labor markets: Challenges and opportunities.

Track 6. Al for Economic Empowerment

Al-powered crop yield prediction and market price optimization, Al solutions for sustainable manufacturing, supply chain transparency and waste reduction, Al-driven microfinance solutions for small-scale entrepreneurs, enhancing trade and commerce in emerging markets using AI, AI-based decision support systems for policymakers in developing countries, Empowering rural artisans with Albased tools for market access, Addressing the social impact of job displacement.

Track 7. Al for Smart and Resilient Cities

Al-powered traffic management and congestion reduction systems. Al for smart waste collection and recycling in urban areas, Optimizing urban energy consumption using AI-based analytics, AI solutions for affordable housing and urban planning, Applications of AI in public safety and crime prevention, AI for managing urban heat islands and improving air quality, Addressing the damage of continuous human monitoring.

Important Dates

Date

April 5, 2026

May 5, 2026

May 25, 2026

June 15, 2026

August 13-14, 2026

December 10, 2025

December 24, 2025

February 15, 2026

April 10, 2026

May 5, 2026

May 25, 2026

June 15, 2026

January 31, 2026

Call for Papers Deadline for Full Paper Submission Notification of Acceptance Camera-Ready Paper Submission

Early Bird Registration Deadline Last Date of Registration Conference Dates

Call for Special Sessions

Deadline for Proposals Acceptance of Proposal Deadline for Full Paper Submission Notification of Acceptance Camera-Ready Paper Submission Early Bird Registration Deadline Last Date of Registration

August 13-14, 2026 Conference Dates **Call for Student Posters**

Deadline for Poster Submission February 15, 2026 Notification of Acceptance April 15, 2026 Final Poster Submission May 10, 2026 May 25, 2026 Early Bird Registration Deadline Last Date of Registration June 15, 2026 Conference Dates August 13-14, 2026

Honorary Chair

Mr. M. G. P. L. Narayana, Chair, IEEE Hyderabad Section

General Chairs

Dr. Ramalatha Marimuthu, iExplore Foundation for Sustainable Development; IEEE SSIT Vice President (Memberships)

Dr. Sagar Gujjunoori, CBIT; Chair, IEEE SSIT Hyderabad Section Chapter

Chief Patron: Sri. N. Subash, President, CBIT Patron: Prof. C. V. Narasimhulu, Principal, CBIT

International Advisory Committee

Murty Polavarapu, IEEE SSIT President, USA Mei Lin Fung, Co-Founder Vint Cerf People Centered Internet, USA

Bozenna Pasik-Duncan, Professor, The University of Kansas, USA; Chair, IEEE SSIT WIE

Luis Kun, National Defense University, USA Morgan Kiani, Texas Christian University, USA Giancarlo Fortino, University of Calabria, Italy Greg Adamson, University of Melbourne, Australia Prasanta K. Ghosh, Syracuse University, USA Mennatullah Hendawy, University of California, Santa

Prof. Basabi Chakraborty, Iwate Prefectural University,

National Advisory Committee

Cruz, USA

Dr. Gopi Chand Merugu, Joint Secretary, UGC Dr. Alwyn Roshan Pais, NITK Surathkal, India Dr. Asoke K Talukder, Co-Founder ARAI Solutions & Cybernetic Care, India

Prof. P. V. Sudha, Osmania University, India Dr. Kota Solomon Raju, CSIR-National Aerospace Laboratories (CSIR-NAL), Bengaluru

Organizing Committee

Dr. Kolikipogu Ramakrishna, CBIT; Vice Chair, IEEE SSIT Hyderabad Section

Dr. M. Venugopala Chari, CBIT, Hyderabad, India Dr. Vijayalatha Reddy, Past Chair, IEEE Hyderabad Section, India

Technical Program Committee

Dr. Rajashree Jain, Symbiosis Institute of Computer Studies and Research, Pune Prof. Konstantinos Ampountolas, University of Thessaly, Greece

Meziane Ait Ziane, University of Lorraine, France Ibrahim Aliskan, Yildiz Technical University, Türkiye Nuha Alasmi, University of Liverpool, UK Rui Araújo, University of Coimbra, Portugal

Ivan Prakash Martis, Dell Technologies, USA José Boaventura-Cunha, UTAD University & INESC TEC, Portugal

Patrice Bonhomme, Polytech Tours, France Alessandro Casavola, University of Calabria, Italy George M. Bollas, University of Connecticut, USA Marco C. Campi, University of Brescia, Italy

Ms. Sonika Arora, Salesforce, San Francisco, USA Dr. K Shyamala, Osmania University, India

Ms. Manjusha Gadupudi, Capital One, VA, USA

Contact

Dr. Sagar Gujjunoori,

General Chair, SASIGD 2026 Chair, IEEE SSIT Hyderabad Section Chapter; Associate Professor, Department of Information Technology, Chaitanya Bharathi Institute of Technology

> Email: sasigd@cbit.ac.in Mobile: +91 8985827797











