

Internet Intelligence and Governance Workshop (IIGW)

The Internet Intelligence and Governance Workshop (IIGW) aims to provide a digital ecosystem for industry, academia, and research experts to share their visions and findings related to the next-generation Internet and governance.

This year's program (<https://www.comsnets.org/IIGW.html>) includes three keynote speakers, one invited speaker, and eight accepted papers. This year, IIGW broadly covers the importance of AI-driven network intelligence, congestion control and reliability, IoT systems and validation, trustworthy and ethical Internet intelligence, digital platform governance, and next-generation wireless and O-RAN technologies.

The keynote talks include "Trends and Technologies Shaping the Future Mobile Networks" by Mr. Satish K. (Head of Nokia Standards Division, APAC [Standards Team Leader]), "Governance of Digital Platforms" by Prof. D. Manjunath (IIT Bombay), and "Trustworthy Internet Intelligence: Security, Privacy, and Ethics by Design" by Dr. S. D. Sudarsan (Executive Director, C-DAC Bangalore). The program also features an invited talk titled, "AI Infrastructure and the Evolution of Software Defined Networking (SDN)," by Mr. Sreenivas Voruganti (Google).

On behalf of the organising and steering committees, we welcome you to IIGW 2026, scheduled for January 6, 2026. We look forward to your participation in the workshop.

Workshop Co-Chairs



Anand M. Baswade
Indian Institute of Technology Bhilai, India



Dr. Chitradeep Majumdar
Nokia Standards Division
Bangalore, India