











Session Sponsor



Internati@nal Bharat66 Symposium 2025

OCTOBER 9-10, 2025 | YASHOBHOOMI CONVENTION CENTRE, NEW DELHI, INDIA

"Ubiquitous, Trusted, and AI-Native 6G Networks for a Sustainable Digital Society"



















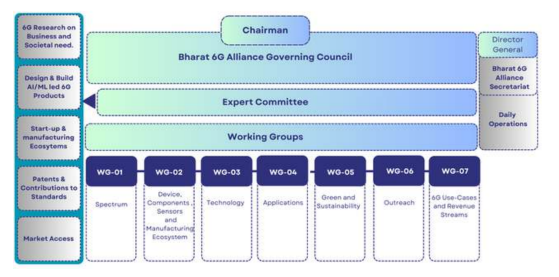
Glimpse of International 6G Symposium 2024

The **Bharat 6G Alliance** is an initiative of Indian industry, academia, national research institutions, and standard organisations. Its purpose is aligned with the Bharat 6G Mission of the Government to design, develop and deploy technology and innovations that provide an intelligent and secure solution for high-quality living experience of citizens in India and across the world. Bharat 6G Alliance, inter alia, aims to promote the ecosystem for research, design, development, IPR creation, field testing, security, certification and manufacturing of telecom products and solutions.

Bharat 6G Vision

Design, develop and deploy 6G network technologies that provide ubiquitous intelligent and secure connectivity for high quality living experience for the world

Bharat 6G Alliance Structure



About the Event

The International Bharat6G Symposium stands as the premier global event for the 6G ecosystem, bringing together startups, industry leaders, academia, service providers, and policymakers in a spirit of innovation and collaboration. This event is jointly hosted by the Department of Telecommunications (DoT) and the Bharat 6G Alliance (B6GA) in partnership with leading national and international organizations. The symposium serves as a platform to shape the future of next-generation connectivity.

The inaugural International 6G Symposium 2024 was held alongside the India Mobile Congress (IMC) and World Telecommunication Standardization Assembly (WTSA), ITU in New Delhi. The event witnessed the participation of over 300 delegates from more than 20 countries, featuring 60+ distinguished speakers from across academia, industry, and government. Building on this momentum, Bharat 6G Alliance is organizing the 2nd International Bharat6G Symposium 2025, to be held on October 9–10, 2025, at the Yashobhoomi Convention Centre, Dwarka, New Delhi. This year's edition will feature a broadened agenda covering:

- Global 6G initiatives and cooperative strategies
- Al-native networks and enabling technologies
- Non-terrestrial networks and universal connectivity
- Spectrum alignment and international standardization
- Transformative 6G use cases shaping the future

ORGANIZING PARTNERS











GLOBAL SUPPORTERS































AGENDA

SESSION 1:

Inauguration of 2nd International Bharat 6G Symposium

(Objective: A high-level discussion with government leaders, industry CEOs, and heads of international alliances on how 6G will shape digital sovereignty, economic growth, and innovation)

Keynote Address

Dr. Neeraj Mittal, Chairman, Digital Communications Commission and Secretary, Department of Telecommunications, Government of India.

Keynote Address:

Prof. Ajay Sood, Principal Scientific Advisor to the Government of India.

Inaugural Address

Shri Jyotiraditya M Scindia, Hon'ble Minister of Communications; and Minister of Development of North Eastern Region, Government of India

SESSION 2:

Panel on Global 6G Initiatives

(Objective: Discussion of 6G initiatives across US, UK, Japan, S. Korea, Europe and India)

SESSION 3:

Industry Leaders Panel: Key 6G Use Cases

(Objective: Explore promising use cases of 6G)

SESSION 4:

Panel on Enabling 6G Technologies

(Objective: Exploring foundational/emerging technology enablers for 6G, and ways of international cooperation

between academia and industry)

KEYNOTE ADDRESS: By Industry

SESSION 5:

Transition towards Al-Native 6G Networks (Industry and Academic Leaders)

(Objective: To transition towards autonomous 6G networks)

KEYNOTE ADDRESS:

Dr. Pemmasani Chandra Sekhar, Minister of State in the Ministry of Communications and Minister of State in the Ministry of Rural Development, Government of India

SESSION 6:

Panel on Non-Terrestrial Networks, 6G for Space & Global Connectivity

(Objective: Discussing satellite-terrestrial integration, 3D network topologies, and connectivity for remote regions.)

SESSION 7:

Harmonization of Spectrum and Standards

Objective: Alignment of international standards and spectrum frameworks for 6G.

KEYNOTE ADDRESS: By Industry

SESSION 8:

Roundtable - Global Cooperation in Driving Unified 6G Roadmap

(Objective: Bridging alliances across continents for a common 6G vision.)

SESSION 9:

Valedictory Session and Way Forward

(Objective: Closing reflections and actionable roadmaps from global leaders on research, policy, and partnerships to deliver a trusted, inclusive, and scalable 6G future.)

Glimpse of Panel Discussion in International 6G Symposium 2024

















Organising Committee



Dr. Neeraj Mittal (IAS)

Chairman, Digital Communications Commission and Secretary DoT, Government of India



Dr Mallik Tatipamula
United States

Chief Technology Officer Ericsson Silicon Valley, Santa Clara



Dr. Ulrich Dropmann Germany

Head of Standardization and Industry
Environment
Nokia



Mr. Anil Kumar Bhardwaj

DDG SE

Department of Telecommunications,
Government of India



Prof. David Koilpillai

Chairman Bharat 6G Alliance

Symposium Coordinators (For Further Information, Please Contact):

Dr. Astha Sharma, Assistant Director (Technology) astha@bharat6galliance.com

Ms. Swapnil Tripathi, Asssistant Manager IT swapnil@bharat6galliance.com

READ MORE





Mr. Shah Faisal, Asssistant Manager (Outreach) faisal@bharat6galliance.com

Mr. Gyanendra Singh, Assistant Manager(Admin) gyanendra@bharat6galliance.com