

TECH DEEP DIVE

TTDD 2026 CONFERENCE
(9th EDITION)

**SHAPING NEXT DECADE OF
TELECOMMUNICATIONS:
6G STANDARDS, SYSTEMS AND
CROSS-SECTOR SYNERGIES**



7-10 July 2026

SCAN TO
REGISTER



TECH DEEP DIVE

TTDD 2026 Conference (9th Edition)

SHAPING NEXT DECADE OF TELECOMMUNICATIONS: 6G STANDARDS, SYSTEMS AND CROSS-SECTOR SYNERGIES

Telecommunications Standards Development Society, India (TSDSI, <https://tsdsi.in>) is an autonomous, membership based SDO with representation from all segments of Digital Communications sector - operators, service providers, manufacturers, R&D, Test Labs, Academia, Govt. bodies (including DoT and MeitY) and Industry associations. Our members carry out technical studies and develop standards for access, core, backhaul and infrastructure systems, solutions and services that best meet India's specific Telecom/ICT needs, based on research and innovation in India. We collaborate extensively with global SDOs and forums to promote research and innovation of India's requirements and harmonization of global standards.

TSDSI organises its Annual Flagship program - TSDSI Technical Deep Dive (TTDD) Conference that brings together leading experts and stakeholders from government, industry, academia, research institutions, and global standards bodies to engage in in-depth technical discussions on emerging telecommunications technologies and standards. The conference serves as a platform for collaborative dialogue aimed at strengthening India's leadership and contributions in the global telecom standards ecosystem.

The 9th edition of the conference will be held from 7 to 10 July 2026.

Its theme is **“Shaping Next Decade of Telecommunications: 6G Standards, Systems and Cross-Sector Synergies”**.

About TTDD 2026

The standardization of 6G—defined as IMT-2030 by the International Telecommunication Union—has moved from a vision-led phase to a requirements-driven stage, marked by the finalization of baseline capabilities for next-generation networks. TSDSI has been contributing to the development of the IMT2030 framework, usage scenarios and technical performance requirements, building upon the systems and learnings of 5G.

Over the past three years, TTDD discussions have evolved from exploring the convergence of emerging technologies to shaping the 6G vision and further defining standardization pathways. Building on this momentum, TTDD2026 will deliberate on “**Standards, Systems and Cross-Sector Synergies**”, with a focus on aligning standardization efforts with practical deployment imperatives.

Key topics this year include AI-native, trusted, and scalable network architectures; open and interoperable platforms on general-purpose hardware; and innovations in High Altitude Platform Systems (HAPS). Discussions will also address priority verticals, key use cases, and the need for sustainable, cost-efficient connectivity, alongside the convergence of AI, IoT, and intelligent infrastructure.

A systems approach based on the concept of virtualized and AI supported service delivery platforms for implementing use cases with progressively evolving requirements is gaining momentum. Equally significant is the role of cross-sector collaboration in realizing the full potential of future networks.

The conference will address how standards development, technological innovation, and multi-sector partnerships can collectively shape a resilient, inclusive, and future-ready telecommunications ecosystem.

Sponsorships

TSDSI invites its members, partners and collaborators to support us in organising this event by way of sponsoring financially. To know more click on the link given below.

<https://ttdd.tsdsi.in/sponsorship>

TSDSI sincerely thanks **Tejas Networks** for supporting TTDD 2026 as the Bronze Sponsor for Session 1, and **Nokia** for supporting TTDD 2026 as the Sponsor for the Spectrum Session.



Venue

Technical Sessions: **Online**
Concluding Day: **Hybrid**, The Oval Mansion,
Hotel Hyatt Regency, New Delhi / Online over
Airmeet

Schedule

7-10 July 2026

Participation

Open to all by prior
registration @
<https://bit.ly/TTDD2026>

TTDD 2026

CONFERENCE COMMITTEES

Steering Committee



Ashok Kumar
(DoT)



Bhaskar Ramamurthi
(IIT Madras)



Kumar Sivarajan
(Tejas Networks)



Rajkumar Upadhyay
(C-DOT)



Satish Jamadagni
(TSDSI)



Syed Tausif Abbas
(TEC)



AK Mittal
(TSDSI)

Technical Program Committee



Abhijeet Abhimanyu Masal
(CEWiT)



N Subramanian
(SETS)



Niranth Amogh
(Nokia)



Prakash Kumar
(MeitY)



Rajagopalan Rajappa
(Tata Elxsi)



Sujit Kumar
(TEC)



AK Mittal
(TSDSI)



Vijay Madan
(TSDSI)

Organising Committee



Kanamarlapudi Anuradha
(Wipro GE Healthcare)



P. Hanumantha Rao
(Sameer)



Bindoo Srivastava
(TSDSI)



Kuljit Singh
(TSDSI)



P K Jaswal
(TSDSI)



Shefali Sinha
(TSDSI)

Conference Core Team

Program Manager:



Shefali Sinha
(TSDSI)

Program Coordinator:



Ritika Deo
(TSDSI)

Logistics Coordinator:



Anupam Sinha
(TSDSI)

IT Coordinator:



Asif Iqbal
(TSDSI)

SESSION: 01

Session Bronze Sponsor



Emerging 6G Architecture Options

As we move toward the era of 6G, there is a growing need to reimagine the foundational architecture of future networks to support transformative use cases such as immersive communication, integrated sensing, and sustainable digital infrastructure. Building upon the strong foundations established by 5G, emerging 6G architectures are expected to further evolve toward AI-native, cloud-native, and service-centric paradigms that embed intelligence deeply across the network stack.

The 6G architecture is envisioned to be modular, simplified, and highly adaptive, with seamless integration of terrestrial and non-terrestrial networks, distributed computing platforms, and intelligent edge systems. By enabling tighter integration between logical network functions, cloud infrastructure, and pervasive AI capabilities, 6G aims to unify AI-for-network, AI-on-network, and AI-with-network functionalities within a cohesive architectural framework. These architectures must support real-time responsiveness, autonomous operation, and efficient scalability across diverse deployment scenarios and frequency bands.

This session will explore key architectural enablers essential to realizing the 6G vision, including:

- Converged and flexible radio and core networks with disaggregated, service-based components
- AI-native orchestration, automation, and cross-domain resource management
- Seamless integration of communication, computation, and sensing functionalities
- Built-in sustainability and energy efficiency through architectural optimization and intelligent operations
- Architectural support for resilience, interoperability, and scalable deployment across heterogeneous infrastructures

The panel and keynote will bring together leading experts from industry, academia, and government to deliberate how architectural decisions made today can shape future-ready, interoperable, and globally competitive ecosystems while aligning with national priorities for innovation, trusted infrastructure, and digital sovereignty.

Session Co-Chairs



Jishnu Aravindakshan
(Tejas Networks)



Sonali Garg
(HFCL)

Session Convener



VK Roy
(TSDSI)

Session Coordinator



Vaishali Upperwal
(TSDSI)

Keynote Speakers



Alexey Kulakov
(Vodafone)



Itsuma Tanaka
(NTT DOCOMO)



Sean Kelley
(Nokia)

Panel Discussion

Moderator



Jishnu Aravindakshan
(Tejas Networks)

Panelists



Alexey Kulakov
(Vodafone)



Ashok Kumar
(DoT)



Itsuma Tanaka
(NTT DOCOMO)



Ravi Emani
(Wipro)



Javan Erfanian
(one6G/GTI/IEEE)



Satish Jamadagni
(Reliance Jio)



Sean Kelley
(Nokia)

SESSION SCHEDULE:

7 July 2026, 14:00 - 16:15 IST

VENUE:

ONLINE OVER AIRMEET

"Please check the event website (<https://tdd.tdsi.in/>) for the most up-to-date information."

SESSION: 02

AI Native 6G

The subject was important part of discussion in last edition of TTDD 2025, which unleashed the possibilities for futuristic applications with hyper experiences. As 6G moves from this vision to implementation architecture & specification, the question is no longer whether AI will be part of the network, but how deeply and natively it needs to be embedded.

This session will focus more on AI-native 6G, representing a paradigm shift. Besides embedding AI into network components to enhance intelligence and automation, the transformative foundational infrastructure would enable pervasive AI applications and services.

This session explores the architectural, standardization, and deployment dimensions of this transformation, spanning research, development & real-world commercial imperatives getting implemented, and India's unique opportunity to shape global standards. Two complementary pathways, the one being cross-domain data sharing, federated pipelines and the other as AI-native architectures and applications. These demand closer examination in the context of 6G progressively.

This will be discussed through keynote perspectives from academia, industry, and verticals through a structured panel debate wherein the participants will identify actionable priorities.

Session Co-Chairs



Hemant Rath
(Tata Consultancy Services)



Jesu Maria Antony S
(Tata Elxsi)



Vijay Madan
(TSDSI)



Chandrakanta Rathore
(TSDSI)

Session Convener

Session Coordinator

Keynote Speakers



Aditya Chaudhuri
(Advaya Networks)



Sundaram Vanka
(IIT Hyderabad)



Gnanaprakash Sebastian
(Tata Elxsi)

Panel Discussion

Moderator



Hemant Rath
(Tata Consultancy Services)



Abhishek Thakur
(IDRBT)



Amit Kumar Srivastava
(Telecommunication Engineering Centre)



Jyotsna Bapat
(IIIT Bangalore)



Neena Goveas
(BITS Pilani, K K Birla Goa Campus)



Sudhanshu Sekhar Singh
(KIIT University)



Vinosh James
(Qualcomm)

Panelists

SESSION SCHEDULE:

7 July 2026, 16:30 - 18:45 IST

VENUE:

ONLINE OVER AIRMEET

"Please check the event website (<https://ttdd.tdsi.in/>) for the most up-to-date information."

SESSION: 03

Security, Privacy & Trust in 6G

The Security and Privacy in 6G session will provide an overview of emerging challenges and ongoing standardization efforts shaping future 6G systems, where security and privacy are expected to play a more foundational and critical role than in earlier generations. This is driven by AI-native networks/services, expanded attack surfaces from distributed architectures, and the need to support sensitive applications such as critical infrastructure and immersive services. The session will bring together leading industry experts to present ongoing 6G security studies, including architectural evolution, AI-native security, and advanced privacy mechanisms. It will also highlight complementary work across standards bodies and evolving trust models. Participants will gain a cross-SDO perspective, with discussions aimed at identifying gaps, fostering collaboration, and shaping a unified global security vision for 6G.

Session Co-Chairs



Saurabh Khare
(Nokia)



S Kirubakaran
(ERNET)

Session Convener



Vijay Madan
(TSDSI)

Session Coordinator



Abhishak Ranjan
(TSDSI)

Keynote Speakers



G Narendra Nath
(NSCS)



Rajavelsamy R
(Samsung)



Tirumaleswar Reddy K
(Nokia)

Panel Discussion

Moderator



S Kirubakaran
(ERNET)

Panelists



Anupam Agrawal
{TCS (member BIS LITD13 - NMAM Panel)}



K Sowjanya
(Motilal Nehru National Institute of Technology)



Manjesh Kumar Hanawal
(IIT Bombay)



Subramanian Neelakantan
(SETS)

SESSION SCHEDULE:

8 July 2026, 14:00 - 16:15 IST

VENUE:

ONLINE OVER AIRMEET

"Please check the event website (<https://tdd.tsdsi.in/>) for the most up-to-date information."

SESSION: 04

HAPS based connectivity– Technical Feasibility, Trials, and Market Dynamics

High Altitude Platform Stations (HAPS) are gaining attention as a novel approach to extend broadband connectivity, complement terrestrial networks, and support the evolution toward 5G and 6G. This session will feature two formats: keynote presentations from distinguished speakers (20–25 minutes each), followed by a panel discussion bringing together perspectives from industry, research institutes, and telecom operators. The keynotes will highlight technical feasibility studies, early test and trial results, and critical challenges in scaling HAPS technologies. The panel will deliberate on market dynamics, regulatory considerations, and the interplay between technological innovation and commercial adoption. By combining technical insights with strategic viewpoints, the session aims to foster collaboration, inspire new contributions, and advance the ecosystem for HAPS-enabled connectivity solutions.

Session Co-Chairs



**Abhijeet
Abhimanyu Masal**
(CEWiT)



**Suresh Kumar
Karthikeyan**
(Susan Future
Technologies)

Session Convener



VK Roy
(TSDSI)

Session Coordinator



Vaishali Upperwal
(TSDSI)

Keynote Speakers



Animesh Yadav
(OHIO University)



Kentaro Sakata
(SoftBank Corporation)



Prafulla Kumar
(Reliance Jio)

Panel Discussion

Moderator



**Suresh Kumar
Karthikeyan**
(Susan Future
Technologies)

Panelists



Animesh Yadav
(OHIO University)



Kentaro Sakata
(SoftBank Corporation)



Prafulla Kumar
(Reliance Jio)



Timothy O'Farrell FEng
(University of Sheffield, UK)

SESSION SCHEDULE:

8 July 2026, 16:30 - 18:45 IST

VENUE:

ONLINE OVER AIRMEET

"Please check the event website (<https://tdd.tsdsi.in/>) for the most up-to-date information."

SESSION: 05

Priority Verticals & Transformative Use Cases in 6G

Building India's Digital Service Platforms for emerging requirements of vertical sectors and based on evolving technologies & standards.

As nations shape their 6G visions, the central question is no longer what evolving technology can do, but what societal and economic outcomes it must deliver. Equally important is how these outcomes can be achieved at scale, across industries and geographies, through national & globally harmonized standards that foster innovation, interoperability, and sustainable growth.

Future networks will extend far beyond connectivity, evolving into intelligent service platforms that seamlessly integrate AI, IoT, sensing, cloud, digital twins, and sector-specific applications across healthcare, agriculture, manufacturing, transportation, energy, public safety, education, and smart infrastructure.

At the heart of this transformation lies standardization, which is open, interoperable, and globally aligned as essential to creating a scalable digital ecosystem where diverse vertical sectors can innovate on a common foundation while avoiding fragmentation and vendor lock-in. Standardization enables interoperability across service delivery platforms, devices, data models, and applications, thereby reducing deployment complexity, accelerating innovation, lowering costs, and creating larger addressable markets for solutions developed in India and around the world.

Standardized and interoperable service delivery platforms can support multiple vertical ecosystems while accommodating diverse performance requirements such as hyper-reliable ultra-low latency communications, precise positioning, ubiquitous and massive connectivity, resilience, security, privacy, network slicing, and AI-native operations based on 6G. The discussion will further address how platform-based architectures can simplify integration of IoT systems as well, enable common and sector-specific APIs, facilitate trusted data sharing, support interoperable digital ecosystems, and provide a seamless evolution path instead of path fragmented deployments to future AI-native and 6G-enabled environments.

Through keynote addresses from global thought leaders and a high-level discussion comprising industry, academia, standards development organizations, and government representatives, the session will identify the vertical ecosystems, standardization priorities, platform architectures, and policy frameworks needed to unlock inclusive growth, digital sovereignty, innovation, and sustainable development.

Session Co-Chairs



Roopa C
(C-DOT)



Sandeep Sharma
(Tech Mahindra)

Session Convener



Vijay Madan
(TSDSI)

Session Coordinator



Chandrakanta Rathore
(TSDSI)

Keynote Speakers



Anil Bhardwaj
(DoT)



Arvind Pandey
(TCTS)



Mayank Gupta
(Mahindra AI)

Panel Discussion

Moderator



Sandeep Sharma
(Tech Mahindra)

Panelists



Aditi Nanda
(Intel)



Devendra Singh
(Telecommunication Engineering Centre)



Manoj Khanna
(Invas)



Preksha Shah
(Freestream)



SK Mishra
(Kalinga Institute of Medical Sciences)

SESSION SCHEDULE:

9 July 2026, 14:00 - 16:15 IST

VENUE:

ONLINE OVER AIRMEET

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SESSION: 06

Open and Interoperable Systems for seamless connectivity of heterogeneous networks

The global telecommunications industry is transforming toward openness and interoperability across various telecommunication technologies. From Hardware and compute infrastructure to Open AI, Open RAN, cloud Native Architectures, Open APIs and Open-source platforms, have become a crucial part of future technology development. Open systems promote interoperability, vendor diversity, foster innovation, lower deployment costs through economies of scale, collaboration across Industries, and provide operators with greater flexibility in building and evolving future communication networks.

While substantial progress has been made, there are opportunities to make the systems truly open while addressing challenges like ensuring interoperability, security, standardization and operational efficiency across multi-vendor and multi technology ecosystems.

By bringing together stakeholders from Open Systems Community, the session aims to identify practical approaches to create open and the Interoperable systems for seamless connectivity across heterogeneous networks. The discussions will be oriented towards the current state of open networking initiatives, key industry developments, implementation challenges, and collaborative frameworks required to accelerate the possibilities of truly interoperable next-generation networks.

Session Co-Chairs



Abhijit Chaudhary
(Niral Networks)



**Mahesh
Nayaka Mysore**
(Reliance Jio)

Session Convener



AK Mittal
(TSDSI)

Session Coordinator



Akansha Arora
(TSDSI)

Keynote Speakers



Asish Bose
(Nokia)



Chandra Challagonda
(FIWARE Foundation)



Charles Santhosam
(NVIDIA)



Debashish Chakraborty
(GSMA)

Panel Discussion

Moderator



Debashish Chakraborty
(GSMA)

Panelists



Abhijit Chaudhary
(Niral Networks)



Asish Bose
(Nokia)



Chandra Challagonda
(FIWARE Foundation)



Charles Santhosam
(NVIDIA)



Prasad Petkar
(Keysight Technologies)

SESSION SCHEDULE:

9 July 2026, 16:30 - 18:45 IST

VENUE:

ONLINE OVER AIRMEET

"Please check the event website (<https://tdd.tsdsi.in/>) for the most up-to-date information."

WRC-27 at Our Doorsteps: Perspectives on IMT Spectrum Priorities

Session Sponsor
NOKIA

As the global telecommunications ecosystem evolves from 5G-Advanced towards 6G, spectrum will remain a critical enabler of future innovation, digital inclusion, and ubiquitous connectivity. The World Radiocommunication Conference 2027 (WRC-27) is expected to play a pivotal role in shaping the spectrum roadmap that will support next-generation mobile technologies and services.

Against the backdrop of the Hon'ble Prime Minister's Bharat 6G Vision, India is actively strengthening its role in research, standards development, and international collaboration to help shape the future of global connectivity. With WRC-27 now firmly on the horizon, decisions being shaped today will influence the spectrum foundations of 6G for decades to come.

This session will bring together leading experts from industry, standards bodies, and the regulatory community to discuss global and Indian perspectives on IMT spectrum priorities, developments under WRC-27 Agenda Item 1.7, future spectrum requirements, and the growing convergence of terrestrial and non-terrestrial networks.

SESSION SCHEDULE:

10 July 2026, 14:00 – 15:00 IST

Session Co-Chairs



P Hanumantha Rao
(Sameer)



Vinay Shrivastava
(Nokia)

Session Convener



VK Roy
(TSDSI)

Session Coordinator



Ritika Deo
(TSDSI)



Akansha Arora
(TSDSI)

Speakers



Ravi Gandhi
(Reliance Jio)



Revathi Mannepalli
(DoT)



Stuart Cooke
(GSMA)



Theodoros Spathopoulos
(Nokia)

SESSION SCHEDULE:

10 July 2026, 14:00 - 15:00 IST

VENUE:

HYBRID

(The Oval Mansion, Hotel Hyatt Regency,
New Delhi / Online over Airmeeet)

"Please check the event website (<https://tdd.tdsi.in/>) for the most up-to-date information."

TTDD2026 Conference Technical Sessions Summary

This session will present summary findings from the deliberations held in the conference technical sessions.

SESSION SCHEDULE:

10 July 2026, 15:10 – 15:45 IST

Session 1



Jishnu Aravindakshan
(Tejas Networks)



Sonali Garg
(HFCL)



Hemant Rath
(Tata Consultancy Services)



Jesu Maria Antony S
(Tata Elxsi)

Session 3



Saurabh Khare
(Nokia)



S Kirubakaran
(ERNET)



**Abhijeet
Abhimanyu Masal**
(CEWiT)



Suresh Kumar Karthikeyan
(Susan Future Technologies)

Session 5



Roopa C
(C-DOT)



Sandeep Sharma
(Tech Mahindra)



Abhijit Chaudhary
(Niral Networks)



**Mahesh
Nayaka Mysore**
(Reliance Jio)

Session Convener:



Shefali Sinha
(TSDSI)

Session Coordinator:



Chandrakanta Rathore
(TSDSI)



Vaishali Upperwal
(TSDSI)

VENUE:

HYBRID

(The Oval Mansion, Hotel Hyatt Regency,
New Delhi / Online over Airmeet)

Valedictory Session

SESSION SCHEDULE:

10 July 2026, 15:45 – 16:45 IST



Shri Jyotiraditya M. Scindia

Hon'ble Minister of Communications and
Minister of Development of NE Region



Satish Jamadagni

(TSDSI)



Suresh Chitturi

(TSDSI)



AK Mittal

(TSDSI)

VENUE:

HYBRID

(The Oval Mansion, Hotel Hyatt Regency,
New Delhi / Online over Airmeet)

TSDSI Outstanding Technical Contributions (OTC) FY 2025-26 Awards Ceremony

The TSDSI Outstanding Technical Contributions Award recognizes the efforts and contributions of individuals in progressing development of a standard or report. It is given to individuals from TSDSI member organizations, for their efforts in contributing to and/or championing a technical activity within TSDSI during the financial year (April through March).

Join TSDSI in celebrating the recipients of TSDSI Outstanding Technical Contributions (OTC) FY 25-26 AWARDS!

SESSION SCHEDULE:

10 July 2026, 15:45 – 16:45 IST

Session Convener:



Shefali Sinha
(TSDSI)

Session Coordinator:



Chandrakanta Rathore
(TSDSI)



Vaishali Upperwal
(TSDSI)

VENUE:

HYBRID

(The Oval Mansion, Hotel Hyatt Regency,
New Delhi / Online over Airmeeet)

Partner Perspectives on the Conference Theme

As the global telecom community begins to lay the foundations for 6G, TSDSI is also addressing critical challenges that are not on 3GPP's priority list. These include issues related to viable mmWave deployment, FWA protocols that can address India's immediate cost-effective connectivity concerns, and HAPS solutions that can address remote connectivity concerns in India without relying on foreign satellites to name a few. The conference, among other things, will explore the evolution of 6G systems, including AI-native networks; non-terrestrial & extended connectivity; integrated sensing and communications; security, privacy & trust frameworks and energy-efficient network infrastructures.

Equally significant is the role of cross-sector collaboration in realizing the full potential of future networks. 6G is expected to enable transformative applications across multiple sectors such as healthcare, transportation, manufacturing, agriculture, smart infrastructure, and immersive digital services. TTDD 2026 will therefore focus on how standards development, technological innovation, and multi-sector partnerships can collectively shape a resilient, inclusive, and future-ready telecommunications ecosystem.

SESSION SCHEDULE: 10 July 2026, 17:15 – 18:50 IST

Session Moderator



Suresh Chitturi
(Vice Chair, TSDSI & Samsung Research)



Alberto Boaventura
(6G Brazil)



Anil Tandan
(BIF)



Hideyuki Iwata
(TTC)



Hyeyoung Esthel Lee
(TTA)



Jan Ellsberger
(ETSI)



Rajesh Kumar Pathak
(Bharat 6G Alliance)



Satish Jamadagni
(TSDSI)



Seiji Nishioka
(ARIB)

Speaker Panelists

Session Convener:



Bindoo Srivastava
(TSDSI)

Session Coordinator:



Ritika Deo
(TSDSI)



Akansha Arora
(TSDSI)

VENUE:

HYBRID

(The Oval Mansion, Hotel Hyatt Regency,
New Delhi / Online over Airmeet)

CONFERENCE SCHEDULE

Conference theme

SHAPING NEXT DECADE OF TELECOMMUNICATIONS: 6G STANDARDS, SYSTEMS AND CROSS-SECTOR SYNERGIES

7 JULY 2026 ONLINE

CO-CHAIRS

CONVENER/COORDINATOR

14:00 - 16:15 IST Session 1: Emerging 6G Architecture Options

Jishnu Aravindakshan
Sonali Garg

AK Mittal
Vaishali Upperwal

B R E A K

16:30 - 18:45 IST Session 2: AI Native 6G

Jesu Maria Antony S
Hemant Rath

Vijay Madan
Chandrakanta Rathore

8 JULY 2026 ONLINE

CO-CHAIRS

CONVENER/COORDINATOR

14:00 - 16:00 IST Session 3: Security, Privacy & Trust in 6G

Saurabh Khare
S Kirubakaran

Vijay Madan
Abhishak Ranjan

B R E A K

16:30 - 18:45 IST Session 4: HAPS based connectivity – Technical Feasibility, Trials, and Market Dynamics

Abhijeet Abhimanyu Masal
Suresh Kumar Karthikeyan

AK Mittal
Vaishali Upperwal

9 JULY 2026 ONLINE

CO-CHAIRS

CONVENER/COORDINATOR

14:00 - 16:15 IST Session 5: Priority Verticals & Transformative Use Cases in 6G

Roopa C
Sandeep Sharma

Vijay Madan
Chandrakanta Rathore

B R E A K

16:30 - 18:45 IST Session 6: Open and Interoperable Systems for seamless connectivity of heterogeneous networks

Abhijit Chaudhary
Mahesh Nayaka Mysore

AK Mittal
Akansha Arora

10 JULY 2026 HYBRID

MODERATOR/CO-CHAIRS

CONVENER/COORDINATOR

Hybrid, The Oval Mansion, Hotel Hyatt Regency, New Delhi / Online over Airmeeet

12:30 - 13:45 IST Welcome Lunch + Registration

14:00 - 15:00 IST WRC-27 at Our Doorsteps: Perspectives on IMT Spectrum Priorities

Vinay Shrivastava
P Hanumantha Rao

VK Roy
Akansha Arora
Ritika Deo

15:10 - 15:45 IST Summary from Conference Technical Sessions

Shefali Sinha
Chandrakanta Rathore
Vaishali Upperwal

15:45 - 16:45 IST Valedictory Session and Conferment of OTC Awards by Hon'ble MoC Shri Jyotiraditya M. Scindia

16:45 - 17:15 IST Tea / Coffee Break

17:15 - 18:50 IST Partner Perspectives on the Conference Theme

Suresh Chitturi

Bindoo Srivastava
Ritika Deo
Akansha Arora

18:50 - 19:00 IST Conference Closing Remarks

Shefali Sinha
Ritika Deo
Chandrakanta Rathore
Vaishali Upperwal

19:00 IST Onwards Dinner Reception

Visit here for latest information:

<https://ttdd.tsdsi.in/>

Conference Contact:

Shefali Sinha (shefali@tsdsi.in, +91 9810539624)

Ritika Deo (Ritika.deo@tsdsi.in, +91 8923203356)