

THE WEEKLY NEWS SUMMARY

Upcoming Conference of IAFI



IAFI News

Media Coverage of the India's 6G inputs to the ITU IMT

<u>Framework:</u> The news regarding ITU's acceptance of India's input on the 6G technology framework, indicating the country's crucial role in the development of next-generation technology at the ITU meeting last week was well covered in the media:

<u>6g Technology: UN telecom body ITU accepts India's inputs on 6G technology framework - The Economic Times (indiatimes.com)</u>

ITU accepts India's inputs on 6G technology framework | Communications Today

https://affairscloud.com/current-affairs-24-june-2023/?amp

https://www.6gworld.com/exclusives/itu-6g-standardisation-ready-no-later-than-2030/

https://www.amarujala.com/amp/india-news/itu-telecom-body-of-the-united-nations-accepted-india-suggestions-on-the-6g-technology-framework-2023-06-30

https://government-economictimes-indiatimes-com.translate.goog/news/technology/itu-approves-bharat-6g-vision-framework/101188208? x tr sl=en& x tr tl=hi& x tr pto=tc

https://jantaserishta.com/amp/business/un-telecom-body-itu-accepts-indias-inputs-on-6g-technology-framework-2523041

https://www.outlookindia.com/business/un-telecom-body-itu-accepts-india-s-inputs-on-6g-technology-framework-news-299186/amp

https://www.millenniumpost.in/amp/business/un-telecom-body-itu-accepts-indias-inputs-on-6g-technology-framework-523854

https://india.postsen.com/local/amp/756847





THE WEEKLY NEWS SUMMARY

National Preparatory Committee (NPC) for WRC-

23: The NPC meeting took place on 30th June 2023, this meeting discussed the identification of frequency bands for IMT in portion of the frequency range 7.125 - 15.35 GHz. It also focused on the studies of frequency related matters for the terrestrial component of international Mobile Telecommunication (IMT).



Important Meetings that IAFI will attend

Meeting	Dates	Submission Dates
ITU-R: WP4A, 4B & 4C	21 st June – 06 th July 2023	14 th June 2023
ITU-R: RRB-23.2	26 th June – 4 th July 2023	5 th June 2023
ITU: T Focus Group Meeting FG-AI4H	03 rd July – 05 th July 2023	26 th June 2023
ITU-D: 18th World Telecommunication/ICT Indicators Symposium (WTIS 2023)	03 rd July – 7 th July 2023	26 th June 2023
APT: SATRC WG PRS	04 th July – 06 th July 2023	27 th June 2023
APT: 3rd Meeting of the Correspondence Group for the Strategic Plan of the Asia-Pacific Telecommunity for 2024-2026	3 rd July 2023 – 4 th July 2023	27 th July 2023
ITU-R: SG4	07 th July 2023	30 th June 2023
ITU-R: WP 5B	10 th July 2023	3 rd July 2023
APT: The 6th Meeting of the APT Conference Preparatory Group for WRC-23 (APG23-6)	14 th July 2023 – 19 th July 2023	7 th July 2023

Telecom Stories:



THE WEEKLY NEWS SUMMARY

Global The Centre will release the draft of the Digital India Act "very soon" we consider a deep consultation and consensus around legislation from the people and all the stakeholder to be equally important as the timelines by which the law is enacted Chandrasekhar is currently holding extensive consultations with all stakeholders for the draft of the Digital India Act, which will replace the two-decade old IT act.

Global satcom biggies, including Amazon, OneWeb, Starlink, Telesat and Hughes have strongly discouraged the regulator from backing the allotment of 28Ghz spectrum for 5G services asserting that allocation of such airwaves for next-gen mobile broadband service have failed in South Korea, Japan, Thailand and the US. They added that any flexible or 'mixed' use of 28 GHz spectrum for terrestrial and space-based systems would create imbalances cause network interference and spoil the quality of broadband from space services in India.

State-level reports every quarter for service quality and artificial intelligence-based solutions may be officially mandated as a part of a set of more stringent, updated quality of service (QoS) norms by the TRAI. These new norms will also factor in user experience for 5G networks. The decision was taken since there was a major lag in the data submitted by telecom companies.



