

WELCOME

ITU-APT Foundation of India is sector Member of the ITU Radio sector (ITU-R), ITU Development Sector (ITU-D) and ITU Telecommunication Standardization Sector (ITU-T) and affiliate Member of Asia Pacific Telecommunity (APT) which manifests its usefulness to the Indian Telecom industry with the prime objective of encouraging involvement of professionals, corporate, public/private sector industries, R&D organizations, academic institutions, the Asia Pacific Telecommunity (APT

Highlights of the week:

ITU-APT Foundation of India (IAFI) proposed to the International Telecommunication Union (ITU) that 6G should help in the development of a ubiquitous intelligent mobile connected world for tackling societal challenges as identified in UN Sustainable Development Goals (SDGs)



ITU-APT Foundation of India has been making contributions to the ITU-R Forum by being an active participant of International Telecommunication Union Regional Radio Communication Seminar (ITU RRS). Mr Bharat B Bhatia has been presenting his views during these meetings on Public Protection on Disaster Relief (PPDR) and how to implement an approach for the same.

ITU-APT Foundation of India's Secretary General Mr. Satyen Gupta participated and presented his views on the Conference of Digital Around the World on 21st October where he spoke on the importance of IoT and Ipv6

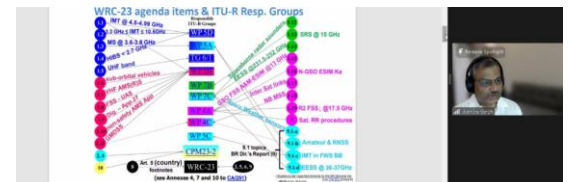




3rd National Preparatory Workshop for "WRC-23"

IAFI under the leadership of Mr. Bharat Bhatia organised the 3rd National Preparatory Workshop which was on 21st October 2021. The meeting began with an opening note by Mr. R Shakya (DDG-IR) DoT Government of India, & Mr. R K Saxena Director & Head of the Department (HoD), Wireless Monitoring Organization who was the chief guest for the event. during the opening note emphasis was given on how IAFI has been keenly preparing and organising a road map for the presentation of Agenda items for WRC-23 that needs to be submitted for further considerations.

IAFI has been working on the initial drafts of these proposals with industry stakeholders like Qualcomm, INMARSAT, VISASAT, OneWeb, COAI along with many government officials and IAFI has finalized draft inputs for most of the critical agenda items. The sessions focused on the Fixed, Mobile and Broadcasting Satellite issues, and issues of Agenda Item 1.15 to 1.19. for APG-23 (3) which will take place on 8th of November.



THE WEEKLY NEWS SUMMARY

Top Telecom Stories:

BSNL receives license to operate INMARSAT'S world-leading global Xpress Satellite communications service in India. Rajeev Suri, INMARSAT CEO said: Inmarsat is delighted to make the world's only global high-speed mobile broadband Ka-band network available to the Government and businesses in India through our partner BSNL.



Google reliant on the success of 5G, made its case for regulators to make room for greater public-private collaboration in the wake of 5G and more research into open radio access network technologies. The company said it wants government funded-test beds for open RAN, research into development to ensure that “the downside costs are defrayed.

TRAI is organising a Consumer Outreach programme at Patna, Bihar by Regional Office, Kolkata. These programmes are primarily intended to outreach to the consumers and will be conducted on the 26th of October through video conferencing. Registration for the same is available on TRAI's website.



