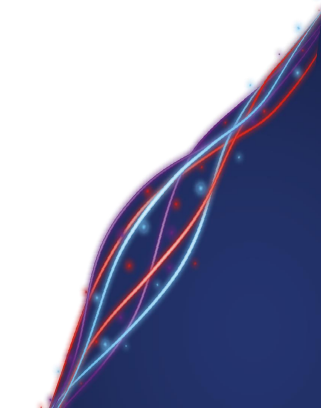
#### INTRODUCTION TO IAFI and ISMC-22

#### **Bharat Bhatia**

President, ITU-APT Foundation of India (<u>IAFI</u>)
VICE Chairman, Asia Pacific, World Wireless Research Forum





#### INTRODUCTION TO IAFI

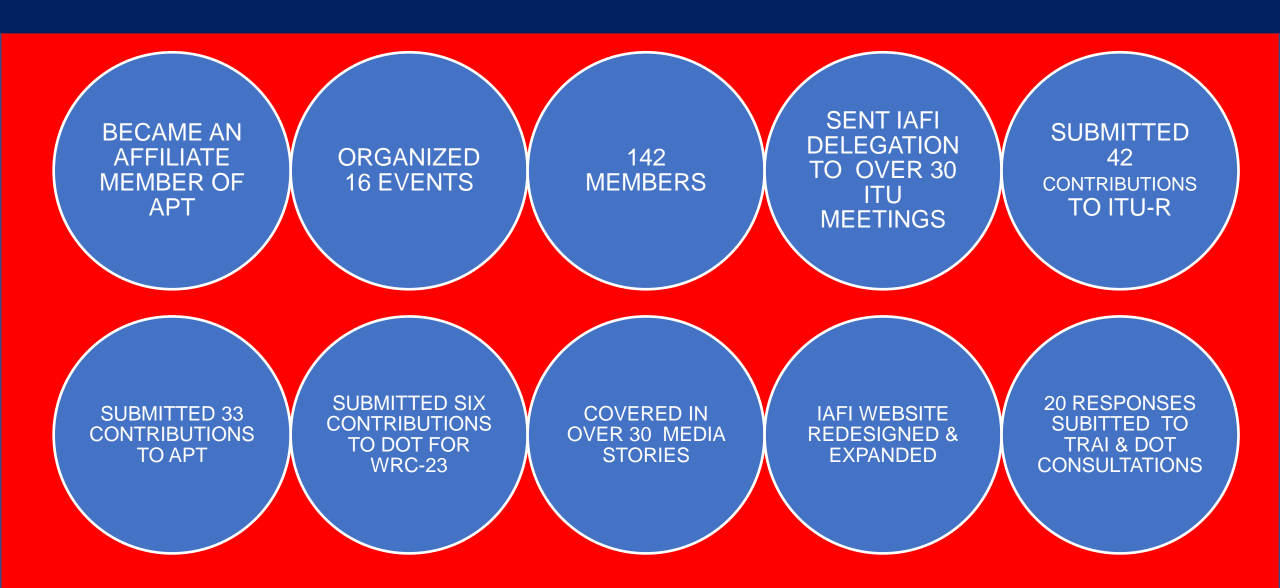
ITU-APT Foundation of India (IAFI) is a non-profit, non-political registered society based in India.

IAFI is a non-partisan Foundation and does not identify with any Industry sector or group. We support all telecom and IT sectors: 4G, 5G, GSO –NGSO Satellites, Wi-Fi, Broadcasting, Aviation, etc.

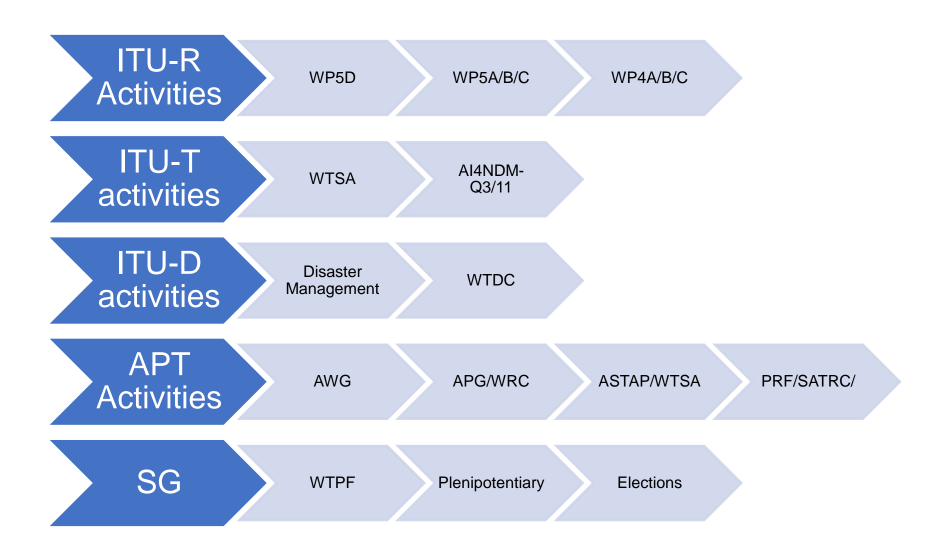
IAFI is recognized by the ITU as an international/regional Telecommunications organization and granted sector Member of all the three ITU Sectors - ITU-R, ITU-T and ITU-D.

We are working for the last 20 years with the prime objective of encouraging involvement of professionals, corporate, public/private sector industries, R&D organizations, academic institutions in the activities of ITU and APT.

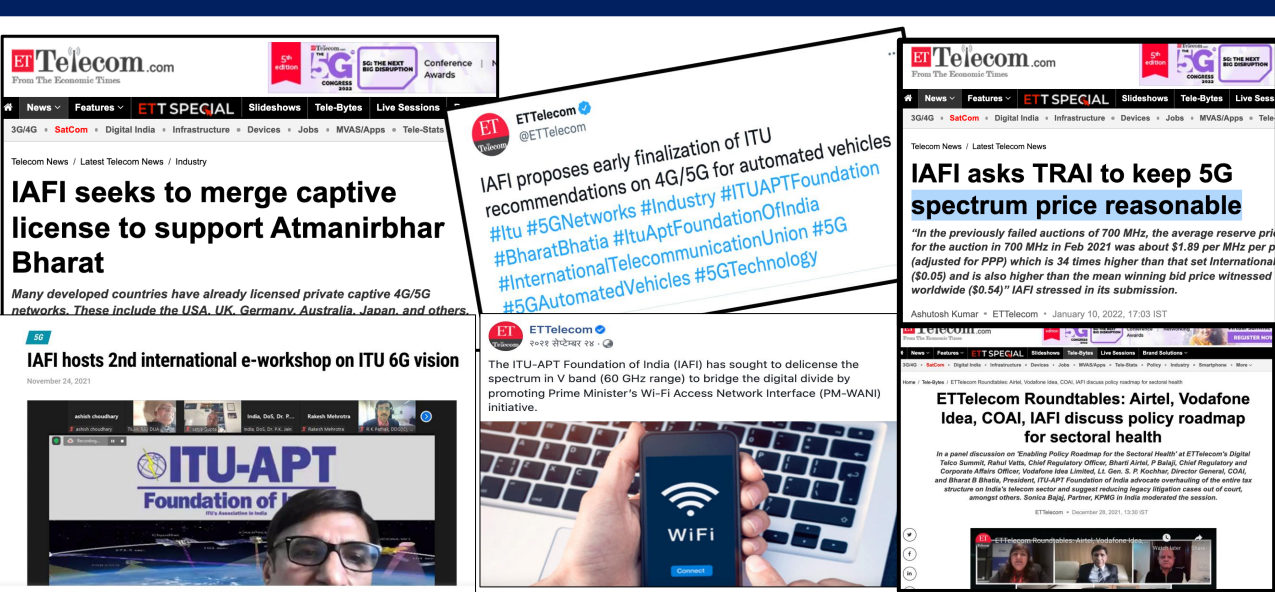
### IAFI Highlights 21-22



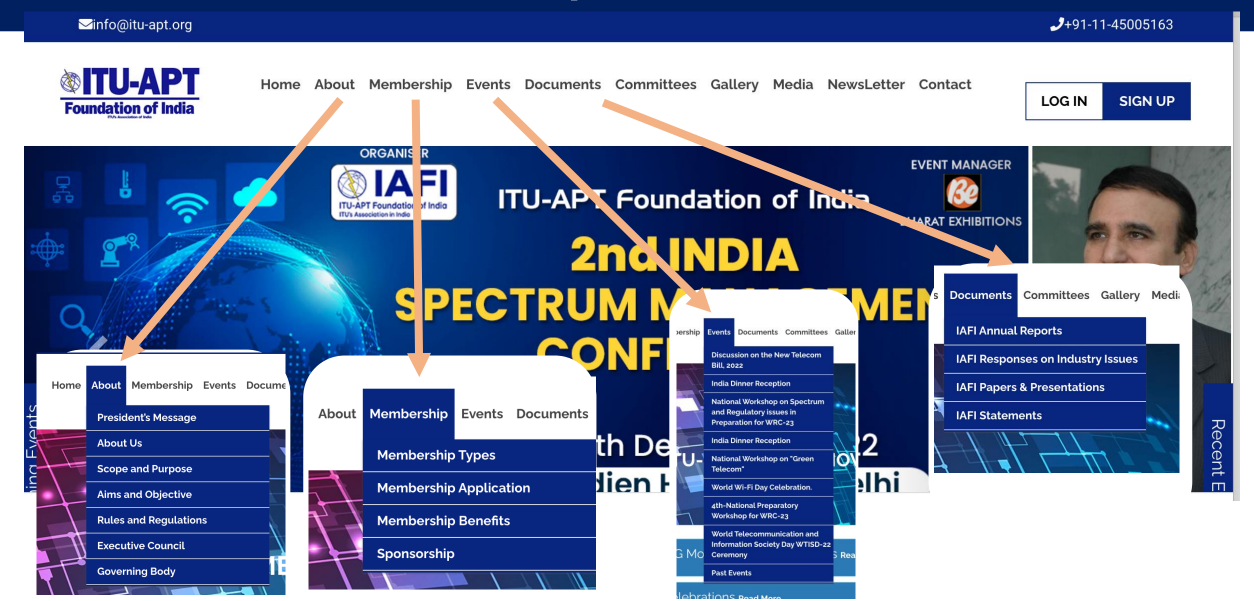
#### Increased IAFI work in ITU and APT Activities



### IAFI work continues to be well covered by the Media



### New and Expanded Website



# ISMC-22 (Day 1)

Session 1 Setting the scene: Key spectrum challenges, opportunities and targets for India

Session 2 - WRC-23 – Key Issues, Challenges & Opportunities and how the WRC-23 preparatory process is progressing

Session 3 - Spectrum Roadmap for the Future - Delivering a spectrum strategy and roadmap for India

Session 3A – Panel Discussion - Delivering a spectrum strategy and roadmap for India

**Session 4 - 6G Strategy : Spectrum & Vision** 

# ISMC-22 (Day 2)

Session 1 - Setting the scene - Key spectrum challenges, opportunities and targets for India

Session 2: Private Networks: Innovation in enterprises and Industries: Rise of Captive and Non-Captive 4G/5G networks

Session 3 - 6 GHz: Maximising the socio-economic benefits of the 6 GHz band

Session 4 – Delivering a 6G R&D roadmap: India's 6G Vision and R&D roadmap -

