INTERNATIONAL EXPERIENCE

- Led Indian team in harmonizing Indian views in WRC-2019 on ESIM, RSTT, Intelligent Transport System, Radio Local Area Network/Wireless Access Systems, etc.
- Chaired Drafting Group in ITU-R Working Party 4B meeting in 2010 and Working Group in APT Preparatory Meeting for WTDC in 2017.
- Represented India in 2018 at International Court of Justice, The Hague as Techno-Regulatory Expert on spectrum matters.
- Advising Director General, International Telecommunications Satellite Organization (ITSO) as Frequency Expert from Asia Pacific Region on all matters related to Space Spectrum, since 2015.
- Played lead role in obtaining orbital rights for South Asia Satellite launched by India in 2017 to provide essential services in SAARC Countries.
- Steered bilateral meetings with neighboring countries to resolve cross border harmful interference.

EDUCATION & PERSONAL INFORMATION

- 2011-2012, Post Graduate Programme in Public Policy Management from MDI, India including modules at Sciences Po University, Paris and Hertz University, Berlin.
- 1989-1993, B.Tech in Electronics and Communications from Jawaharlal Nehru Technology University, Hyderabad.
- Date of Birth : 10th March 1969

Languages : English, Hindi, Telugu, Tamil, Malayalam

Marital Status: Married, Two Children

Mobile : +91 9013136180

Email: m.revathi@nic.in #REVATHI4RRB



REVATHI MANNEPALLI

Candidate of Republic of INDIA for the post of Member ITU Radio Regulation Board (RRB) Region E: Asia and Australasia



Government of India
Ministry of Communications
Department of Telecommunications
Wireless Planning and Coordination Wing

VISION STATEMENT

- The Ministry of Communications of Republic of India is placing candidature of Ms. Revathi Mannepalli for the member of ITU Radio Regulation Board, Region E.
- She has more than two and half decades of professional experience in spectrum management, coordination with ITU, APT and other countries while working in the Ministry of Communications.
- She has contributed for development of ICT in WRCs, various ITU Study Group meetings including WTDC and APT work programmes.
- She is committed to use her expertise in spectrum planning, engineering, frequency coordination and licensing to work collaboratively with other Members of RRB to uphold the trust of all ITU Member States.

 She will strive to bring forward principles of equitable and transparent treatment to Member States through full cooperation and impartial approach in decision making process of the RRB.



WORK EXPERIENCE

2020-Present	Heading Spectrum Regulation Division in Indian Administration
2015-2020	Headed Satellite Division responsible for filings with ITU, coordination with other Administrations
2008-2015	Supervised IMT division for Mobile Services including spectrum auctions, re-farming, trading, sharing etc.
2007-2008	Supervised Planning & Implementation Division of Wireless Monitoring.
1996-2007	Worked in Radio Noise Survey Division of

Wireless Monitoring