



Webinar on “Global Institutional Strategies for Advancing India's Spectrum Management Interests”

4th July 2024, Thursday

Webinar Objective

In last 15 years, Spectrum Management in India has evolved from a legacy administrative regime to a more market oriented one. It has faced numerous challenges, constraints, and legacy issues in its transformation, thus providing a rich context for analysis. As India aspires to be a leader in 6G, it's the right time to brain-storm the current spectrum policy regime to provide a direction for its further evolution.

Inaugural Session (11:00 -11:15 Hrs)

11:00-11:05	Welcome Address	Sh. Deb Kumar Chakrabarti , DG, NTIPRIT
11:05-11:13	Inaugural Address	Ms. Madhu Arora , Member (T), DCC
11:13-11:15	Vote of Thanks	Sh. H. S. Jakhar , DDG (Tx & NGS), NTIPRIT

Technical Session (11:15-13:30 Hrs)

S No.	Time (Hrs)	Topic	Speaker
1.	11:15-11:55	Overview of Global Spectrum Management-Trends and Opportunities	Shri Rohit Prasad , Professor, Economics and Public Policy at MDI Gurgaon
2.	11:55-12:35	Leveraging International Forums for Spectrum Policy Advocacy	Dr Varadharajan Sridhar Professor, International Institute of Information Technology, Bangalore
3.	12:35-13:28	India's Role in International Spectrum Management-Achievements and Aspirations	Ms. M Revathi Joint Wireless Advisor, WPC, DoT HQ
4.	13:28-13:30	Vote of Thanks	Shri S. C. Kesarwani , Director (Tx & NGS), NTIPRIT

Dignitaries in Inaugural Session



Ms. Madhu Arora
Member (T), DCC



Deb Kumar Chakrabarti
DG, NTIPRIT



H S Jakhar
DDG (Tx & NGS), NTIPRIT

Online Platform & Registration

Microsoft Teams

04th July, Thursday, 11:00-13:30 Hrs

Speakers

Shri Rohit Prasad, **Professor, Economics and Public Policy at MDI Gurgaon**



Shri Rohit Prasad is a Professor of Economics and Public Policy at MDI Gurgaon. He has a Ph.D. in Economic Theory from USA. His research papers have been published at leading journals. His column 'Game Sutra', a game theoretic exploration of world events, appeared every fortnight in the Mint for about three years. He is the author of various books, namely Startup Sutra, Blood Red River, The Dynamics of Spectrum Management etc. He has served on high powered Committee of RBI on the comprehensive review of the working of the bankruptcy ecosystem and of DoT to make recommendations on spectrum allocation and pricing in India

Dr Varadharajan Sridhar **Professor, International Institute of Information Technology, Bangalore**



Dr V Sridhar is a Professor at International Institute of Information Technology, Bangalore. He is Ph.D. University of Iowa, IOWA, PGDIE from National Institute of Industrial Engineering and B.E. (Honours) from College of Engineering Guindy, Anna University. His research projects include My data or yours?: Unraveling multi-party privacy among consumers of digital credit in India, Formulating a Regulatory Response to 5G and Ethical 6G - Identifying Elements of Ethical Framework for 6G and Creating Opportunities for India and Australia. Dr Sridhar has been awarded with Award For Excellence In Research at Management Development Institute, Gurgaon, India, Nokia Visiting Fellow at Nokia Research Foundation and Best Faculty Award at Indian Institute of Management Lucknow, India

Ms. M Revathi **Joint Wireless Advisor, WPC, DoT HQ**



Ms. Revathi joined Wireless Planning and Coordination (WPC) Wing as a Group A officer in 1996 through Indian Engineering Services (IES) exam. She belongs to IRRS (Indian Radio Regulatory Services) cadre. She is representing as Frequency Expert from Asia Pacific Region in the Frequency Working Party (FWP) of International Telecommunications Satellite Organization, Headquarter at Washington, USA. Assisted Department of Space as spectrum regulatory expert in dealing International arbitration cases at the International Court of Justice, The Hague. Contributed and attended various meetings on spectrum management at ITU & APT level.

Organizing Team **TX & NGS Division, NTIPRIT**



H S Jakhar
DDG (Tx & NGS), NTIPRIT



S C Kesarwani
Director (Tx & NGS), NTIPRIT



Ravi Kumar
AD (Tx & NGS), NTIPRIT

Contact Details: Shri Ravi Kumar, AD(TX & NGS), Tel: 9412000289, e-mail: ravi.ntiprit@gov.in