



## **Satya N. Gupta**

**CEng. DIISc. DRP, IRSSE(VR)**

**Secretary General, ITU-APT Foundation of India**

**Ex-Principal Advisor, Telecom Regulatory Authority of India**

*An International expert in NGN technologies, Regulation, Interconnection and Broadband with 40 years' experience in all aspects of Telecom, including 25 years with Govt. and ICT Regulator, Satya N. Gupta is publicly recognized as an Analyst, Author, Advocate and Advisor on ICT related Policies, Regulations, Projects and Business. After his post-graduation from IISc. Bangalore, he joined ministry of Communication in 1981 and Ministry of railways in 1983. He is recipient of Minister of Railways award for outstanding performance for the digitalisation project. Recently he was awarded coveted Global Visionary Award by Vision Academy, India.*

*A triple master in Electronics Design Technology, IT Management and Telecom Policy and Regulation, globally known as "NGNguru" he is a trainer and coach for telecommunication technologies, policy and regulation and a Regulatory advocate. Author of "Everything over IP- All you want to know about NGN". He also authored a concept called "Job Factory- Converting Unemployment into Intrapreneurship". His recent research-based work, "Long Tail - Walking the Extra Mile on Rural Broadband Business", brings out the innovative business models for rural broadband connectivity. He has also established and mentoring a consulting startup named SAAM CorpAdvisors providing Govt. Affairs- as- Managed Service.*

*He is the Secretary General of ITU-APT Foundation of India, Vice-President and Trustee of PTCIF and Co-chairs BIF Committee on Rural Digital Infrastructure. He founded NGN Forum in India to spread awareness and capacity building in the field of emerging technologies. As a member of Expert panel of Commonwealth Telecom Organisation, he conducts training programs in the areas of NGN Technologies, Broadband Policy and Regulation, Stakeholders Consultations to convert Policy/Law into implementable Regulation, Net-Neutrality, Interconnection Costing in NGN Era, Spectrum Management, IPV6, Artificial Intelligence, Blockchain and Blue-Ocean Strategy.*

*He chairs India IPV6 Council and the first Indian to be inducted in the coveted Hall of Fame of New Internet by Global IPV6 Forum.*