



Department of Telecommunications
Ministry of Communications & Information Technology
Government of India
DoT



INDIA TELECOM 2012

New Policy Framework: Envisioning the Next Telecom Revolution

Date: 13th - 14th December 2012

Conference Venue: FICCI, Federation House, New Delhi

PROPOSED PROGRAMME

Day I (13th December 2012)

10:30 AM onwards	CONFERENCE REGISTRATION
01:00 PM - 02:00 PM	Networking lunch
02:00 PM - 03:30 PM	SESSION I: Leveraging telecom for connecting India Chair: <i>Shri Milind Deora, Hon'ble Minister of State of Communications & Information Technology, Government of India</i> <ul style="list-style-type: none">• Broadband on demand• Role of NOFN in driving rural connectivity• Telecom Manufacturing- the Way Forward• Telecom Infrastructure- building block for successful rural telephony• Repositioning of mobile from a mere communication device to an instrument of empowerment
03:30 PM - 03:45 PM	TEA/COFFEE BREAK
03:45 PM - 05:15 PM	SESSION II: Socio-economic development through Telecom Services Chair: <i>Shri R. Chandrashekhar, Secretary, Department of Telecommunications, Ministry of Communications & IT, Government of India</i> <ul style="list-style-type: none">• Mobile broadband –Competitive dynamics & regulatory policies• Financial inclusion & broadband penetration• Broadband driven education revolution• Achieving effective Governance through Telecom• Broadband Enabling a Healthier India



Department of Telecommunications
Ministry of Communications & Information Technology
Government of India
DoT



05.15 PM - 06.30 PM	Visit to Exhibition <i>Assemble at FICCI Lobby (3rd Floor), move along with FICCI representative for boarding the shuttle to take you to Exhibition area</i>
----------------------------	--

Day II (14th December 2012)

09:00 AM - 10:30 AM	CONFERENCE REGISTRATION
10:30 AM - 12:00 Noon	SESSION III: Regulatory Framework to Achieve Policy Objectives <i>Chair: Dr. Rahul Khullar, Chairman, Telecom Regulatory Authority of India</i> <ul style="list-style-type: none">• Effective regulation in new policy framework• Regulation to foster business environment and stimulate investment• Enabling stakeholders consolidation towards sustainable growth
12:00 Noon - 01:00 PM	Open House Session with Key Government officials
10:30 AM - 01:00 PM	SPECIAL SESSION on "Critical Internet Resources and Way Forward" <ul style="list-style-type: none">• Importance of IPv6 for accelerating India's Telecom growth• IPv6 Transition – a Global Perspective• Role of APNIC and NIR in IPv6 adoption• Role of IPv6 in Service Providers• Emergence of newer applications on IPv6.• Importance of IPv6 Security- Challenges and Best practices
01:00 PM - 02:00 PM	LUNCH



02:00 PM - 03:30 PM	<p>SESSION IV: Capitalizing on the Vital Catalysts for Next Generation Growth</p> <p>Chair: Dr. (Smt.) Kruparani Killi, <i>Hon'ble Minister of State of Communications & Information Technology, Government of India</i></p> <ul style="list-style-type: none"> • Leveraging the Cloud for creating a competitive advantage & building innovative services • Changing Landscape-Intelligent Networks, Smartphones, Tablets • M2M, IPV6 & Internet of Things • Green telecom & EMF Radiation • Convergence of services: voice, data, video, Internet telephony (VoIP), value added services and broadcasting services
03:30 PM - 03:45 PM	Tea/Coffee Break
03:45 PM - 05:15 PM	<p>SESSION V: Driving Digital Services in India</p> <p>Chair: <i>Shri J. Satyanarayana, Secretary, Department of Electronics & Information Technology, Ministry of Communications & IT, Government of India</i></p> <ul style="list-style-type: none"> • Building a roadmap for Digital economy – learning from global best practices • Mobile Payments: from challenges to opportunities • Entertainment in the Age of Mobility • Local Content- Cracking the Language Barrier
05:30 PM- 06:30 PM	<p>VALEDICTORY SESSION</p> <p>Key note address by the Star Speaker on “New Policy Framework: Envisioning the Next Telecom Revolution”</p>
07:00 PM onwards	Networking Dinner
Day III (15th December 2012)	
10.00 AM - 04.30 PM	Visit to Exhibition