

Govt of India
Ministry of Communications & IT
Department of Telecommunications (NT Cell)

No. 6-4/2012-NT Dated 27th May 2013

Subject: Meeting with End User Equipment Manufacturers/Vendors on 16th May 2013 - Minutes thereof.

Participation:

- a) Officers of Dept. of Telecommunications.
- b) Executives from End User Equipment Manufacturers.

(As Per List at Annexure -I)

Proceedings and Points Discussed:

At the outset all participants were welcomed. DDG (NT) said in the opening address that after release of the 'National IPv6 Deployment Roadmap version-II', this meeting is called for apprising the End User Equipment Manufacturers about recommendations and action plan. He added that IPv6 is not just about addresses but provides a safe, secure, open and scalable platform for development of various applications in areas like smart cities, smart grid, tele-education, tele-medicine etc. which have great potential to boost socio-economic development of the country. Service Providers are ready with IPv6 services while Content providers are in the process of offering IPv6 contents. A number of top websites have been migrated to dual Stack. The Government is pursuing with all the stakeholders. As IPv4 addresses are almost exhausted, major growth has to be with IPv6 only in view of huge growth potential of the Broad Band and Data services. Therefore, the End User Equipments must be IPv6 ready.

2. Director (NT II) gave presentation regarding Government of India Guidelines, Status and Progress of IPv6 implementation status across different stakeholders.

3. Participants discussed IPv6 readiness of their product offering in light of the Roadmap Guidelines and actionable points subsequent to the release of National IPv6 Deployment Roadmap Version – II.

4. Representative of Samsung said that the products are tested with IPv6 services. High end products are IPv6 ready but some of the models are yet to be enabled with IPv6 functions.

5. Participants from Nokia said their products which are on Windows-8 platform are IPv6 ready and they will confirm test result with regards to IPv4v6 (dual stack) functions shortly.

6. Representative of Sony said that their products which are 2013 model onwards are IPv6 ready.

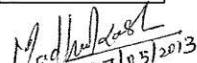
7. All smart phones of the HTC are IPv6 ready, said the representative of HTC.

8. Participant from LG electronics said that they will inform the status later on.

9. In response to the concern expressed by ICA regarding transition period for the end user devices, DDG (NT) assured that the target date of 30-6-2014 is still more than 12 months away and concerns of the industry will be taken care of at appropriate time, if required.

10. Further it was decided that a proforma for status of IPv6 readiness of End User Devices shall be prepared and circulated to all manufacturers for compiling status of existing models.

The meeting concluded with thanks giving.


(S K Madhukar)
27/05/2013
ADG (NT)

Copy for Information please:

E-mail: adgnt.hq-dot@nic.in

1. Advisor (T), DoT for information please.
2. All Participants and all concerned.
3. Director (IT), DoT with a request to upload the same on website of DoT under IPv6 Activities.

Annexure-I

S. No.	Name	Designation	Company / Organisation
1	Shri R M Agarwal	DDG(NT)	DoT
2	Shri Sudeep Kumar	DDG(TEC)	TEC, DoT
3	Shri N Ram	Dir(NT-I)	DoT
4	Shri Manish K. Agarwal	Dir(NT-II)	DoT
5	Shri S K Madhukar	ADG(NT)	DoT
6	Shri Ashish Jain	Dev. Manager, Samsung	Samsung
7	Shri Gagan Goel	Lead Engineer, Samsung	Samsung
8	Shri Nikhil Sharma	TAM	Nokia India
9	Shri Manoj Gupta	TAM	Sony Mobile
10	Shri Yash Pal Sharma	Head Regulatory, Nokia	Nokia, India
11	Shri Sandeep Pande	Sr. Technical Mgr, HTC	HTC India
12	Shri N. Chandrasekhar	GM, LGE	LG Electronics
13	Shri Bijesh Kumar Roul	Dy. Director, ICA	ICA