Core Network Planning Cell, 614, Bharat Sanchar Bhavan, Janpath New Delhi: 110001

sanjeevverma@bsnl.co.in



Dt: 21/12/2009

No: 66-07/CNP / MNGT / 09 /51

<u>Sub</u>: Presentation by CNP Cell on Analysis of NIB-II MPLS network along with Recommendation for MNGT

- A presentation was given by Core Network Planning (CNP) cell indicating the broad points observed while carrying out the analysis of the NIB-II MPLS with respect to traffic generating trends of different access networks such as broadband, IP TAX, Wi-Max, GSM, Enterprise etc which are riding on NIB-II MPLS network.
- 2. The analysis has provided critical insight into the traffic generating capacity of these access networks. The presentation also included the connectivity requirement of different access networks for the next three years along with broad recommendation related to planning of the different access network.
- 3. The analysis also indicated about the multiplicity of IP / MPLS network being deployed with project planned by each business vertical. To optimize CAPEX and OPEX, Optimization and sharing have to be an integral part of planning.
- 4. All the recommendations, as spelt out in the presentation, were approved by the Management Committee of BSNL Board in its 34th Meeting held on 9th December 2009.
- 5. The copy of the presentation is enclosed herewith for information of all field units.

Encl: As above (71 slides)

(SANJEEV VERMA)

Saucen Voz

Dy, General Manager (Core Network Planning – IV)

Copy To:

[1] All CGM (Telecom Circles / Metro Districs / Projects / Regions / BBNW / QA / Inspection Circle / Training Centres) for information please – (Through Intranet)

[2] PGMs /GMs of BSNL Corporate Office – (Through Intranet)