

No. 2-17/2021-Policy
Government of India
Ministry of Communications
Department of Telecommunications

**Sanchar Bhawan, 20, Ashoka Road,
New Delhi, dated the 9th November, 2021**

OFFICE MEMORANDUM

Subject: Setting up of a full time Mission Directorate for National Broadband Mission - regarding.

National Broadband Mission was launched by the Government on 17th December 2019 with a vision to enable fast track growth of digital communications infrastructure, to bridge the digital divide for digital empowerment and inclusion, and to provide affordable and universal access of broadband for all.

2. For effective and time bound implementation of various deliverables and outcomes of the Mission and to have a proper monitoring and review of progress, a full-time/permanent National Broadband Mission Directorate is hereby established with the following structure:

- i. 1 Mission Director – Sr. DDG/DDG level Officer
- ii. 3 Deputy Mission Directors(DMDs) of Director level: -
 - a. DMD (Wireline BB) – For wireline broad connectivity.
 - b. DMD (Mobile BB & Telephony) – For mobile broadband and telephony.
 - c. DMD (Mapping) – For RoW and & Tower/OFC mapping.
- iii. 3 ADG/ADET level officers to assist 3 DMDs (one officer to each).
- iv. Supporting staff (MTS/others) on contractual basis.


3. The NBM Directorate will function under overall supervision of DG (Telecom).

4. DG(Telecom) will submit a Monthly Progress Report on National Broadband Mission to Secretary(Telecom).



5. NBM Directorate will create a dashboard on DoT portal which will be updated on monthly basis to keep the public informed about progress made under the National Broadband Mission.

6. This is issued with the approval of Secretary(Telecom).



09/11/2021

(Rajesh Kumar Sahu)

Director (Policy)

Tel.: 011-2303 6530

Email Id: dirpolicy-dot@gov.in

To:

DG(Telecom)

DDG(Pers) – For posting of officials in National Broadband Mission
Directorate

Copy to:

PSO to Secretary(Telecom)

PPS to SS(Telecom)/M(T)/M(S)/M(F)/Administrator(USOF)

PS to JS(Telecom)