

NWP-GSM-I Cell,
BSNL Corporate office,
7th Floor, Bharat Sanchar Bhawan
Harish Chandra Mathur Lane,
New Delhi-110001
Ph : 011-23317866



भारत संचार निगम लिमिटेड
(भारत सरकार का उपक्रम)
BHARAT SANCHAR NIGAM LIMITED
(A Govt. of India Enterprise)

No. 57-26/2017-CMTS

Dated 29/06/2021

To

All CGMT, BSNL

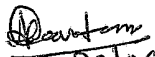
Telecom Circles/Districts

Sub:- Target of Net addition of GSM connections during FY 2021-22 – reg.

The competent authority has approved the target of net addition of GSM connection in FY 2021-22 as 50 Lakhs as per Annexure enclosed.

It is requested to take all out efforts to increase no. of BSNL connections and market share in the industry.

Encl-As above


(A.K. Gautam) 29/06/2021

DGM (CMTS-P2)

Copy for information to:

1. PGM(NWO-CM-I)/PGM(S&M), BSNLCO, New Delhi

No.57-26/2017-CMTS dated 29/06/2021
Net GSM connection target for FY 2021-22

S.No.	Circle	Target for net addition of GSM connection during FY 2021-22		
		Urban	Rural	Total
1	ANDAMAN & NICOBAR	9325	3997	13322
2	ANDHRA PRADESH	170504	73073	243578
3	ASSAM	77502	33215	110717
4	BIHAR	170504	73073	243578
5	CHHATTISGARH	54251	23251	77502
6	GUJARAT	170504	73073	243578
7	HARYANA	147254	63109	210362
8	HIMACHAL PRADESH	62002	26572	88574
9	JAMMU & KASHMIR	31001	13286	44287
10	JHARKHAND	69752	29894	99645
11	KARNATAKA	193755	83038	276793
12	KERALA	232506	99645	332151
13	MADHYA PRADESH	155004	66430	221434
14	MAHARASHTRA	170504	73073	243578
15	NORTH EAST - I (including Meghalaya, Mizoram & Tripura)	31001	13286	44287
16	NORTH EAST - II (including Arunachal Pradesh, Manipur & Nagaland)	23251	9965	33215
17	ODISHA	217005	93002	310008
18	PUNJAB	155004	66430	221434
19	RAJASTHAN	209255	89681	298936
20	TAMIL NADU	271257	116253	387510
21	TELANGANA	139503	59787	199291
22	UTTARAKHAND	46501	19929	66430
23	UTTAR PRADESH (E)	310008	132860	442868
24	UTTAR PRADESH (W)	201505	86359	287864
25	WEST BENGAL (Including Sikkim)	69752	29894	99645
26	CALCUTTA TELEPHONES	110717	0	110717
27	CHENNAI TELEPHONES	34088	14609	48697
	Total	3533215	1466785	5000000