

1	2	3	4	5
13.	Odisha	24317039	395106	24712145
14.	Punjab (incl. Union Territory of Chandigarh)	28999339	1370149	30369488
15.	Rajasthan	46572329	1084336	47656665
16.	Tamil Nadu (incl. Chennai and Union Territory of Puducherry)	73283971	3135074	76419045
17.	Uttar Pradesh (East)	71979410	1059067	73038477
18.	Uttar Pradesh (West) (incl. Uttarakhand and excl. the local telephone area of Ghaziabad and Noida)	48338084	773660	49111744
19.	West Bengal (excl. Kolkata Metro service area and incl. Andaman and Nicobar Islands and Sikkim)	43076898	593443	43670341
20.	Kolkata	22610241	1151669	23761910
21.	Delhi (incl. local areas served by Ghaziabad, Faridabad, Noida and Gurgaon telephone exchanges)	39813020	2949893	42762913
22.	Mumbai (incl. local areas served by New Mumbai and Kalyan telephone exchanges)	31742046	2987658	34729704
ALL INDIA:		864720917	30786709	895507626

Hacking of BSNL website

526. SHRI S. THANGAVELU: Will the Minister of COMMUNICATIONS AND INFORMATION TECHNOLOGY be pleased to state:

- (a) whether it is a fact that BSNL's website was hacked and defaced recently;
- (b) if so, the details thereof;
- (c) whether it is also a fact that this was done as a protest against Section 66A of the IT Act; and
- (d) if so, the details thereof?

THE MINISTER OF STATE IN THE MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY (DR. (SHRIMATI) KRUPARANI KILLI): (a) to (d) Bharat Sanchar Nigam Limited (BSNL) Corporate website was hacked on 13.12.2012 at around 12:30 hrs. The website was restored on 13.12.2012 at 20:30 hrs. It is claimed to have been hacked by 'Anonymous India group' that demanded withdrawal of section 66A of IT Act as per the report of PTI on Google website.

Mobile phone towers

†527. DR. RAM PRAKASH: Will the Minister of COMMUNICATIONS AND INFORMATION TECHNOLOGY be pleased to state:

- (a) the details of the number of mobile phone towers at present, their number three years ago and the estimated number three years from now, State-wise; and
- (b) the radiation level from mobile towers three years ago, the current radiation levels and the estimated radiation level three years from now, State-wise?

THE MINISTER OF STATE IN THE MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY (SHRI MILIND DEORA): (a) Sir, the number of mobile phone towers as on 31st January, 2010 and on 31st January, 2013 are given in the Statement (*See* below). Estimated number of mobile towers after three years from now may not be feasible as the mobile phone towers are deployed by the Telecom Service Providers as per the Radio Frequency (RF) Network planning based on various parameters such as quantum of spectrum used, type of network, geography/terrain of the area, number of Base Transmitting Stations deployed, tower sharing amongst the multiple service providers, population density of the mobile users, number of licensees in the service area etc.

(b) Department of Telecommunications adopted the limits/levels for antenna (Base Station) Emission for general public exposure as prescribed by International Commission on Non-Ionizing Radiation Protection (ICNIRP) with effect from 04.11.2008 which is as below:—

Frequency Range	Power Density (W/sqm)
400 MHz to 2000 MHz	f/200
2 GHz to 300 GHz	10

(f = frequency in MHz)

†Original notice of the question was received in Hindi.