



India's total Active Cases less than Total Deaths; Active Cases slide further down to 1.51 lakh

Nearly 50 lakh beneficiaries vaccinated against COVID19

India's Cases and Deaths per million population amongst the lowest in the world

Fourteen States/UTs have reported no deaths in the last 24 hours.

Posted On: 05 FEB 2021 11:55AM by PIB Delhi

India's total active caseload continues to follow a consistent downward slide.

The total Active Cases have dropped to **1.51 lakh** (**1,51,460**) today. It is less than total deaths recorded (**1,54,823**) till today. The active caseload consists of just **1.40%** of India's total Positive Cases.

India's Daily New Cases also continue to follow a downward trajectory. 12,408 daily new positive cases recorded in the last 24 hours.

India's cases per million population (7,828) are **amongst the lowest in the world.** This count is much higher for countries like Russia, Germany, Italy, Brazil, France, UK and USA.



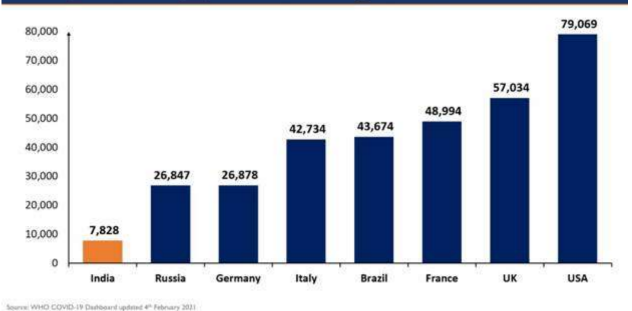








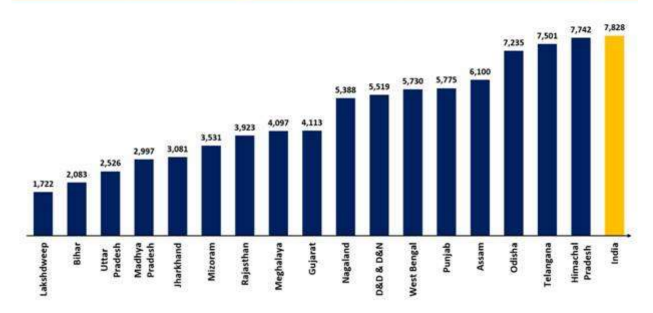
Cases per million population – Amongst the lowest in the world



Sandara Madraeville et handad a Manta-19 zakida estala

17 States/UTs have a lower case per million population than the national average. Lakshadweep has the lowest average of 1,722 cases per million among all States and UTs.

17 states & UTs cases per million lower than national average



As on 5th February, 2021, till 8:00 AM, nearly **50lakh (49,59,445)** beneficiaries have received the vaccination under the countrywide COVID19 vaccination exercise.



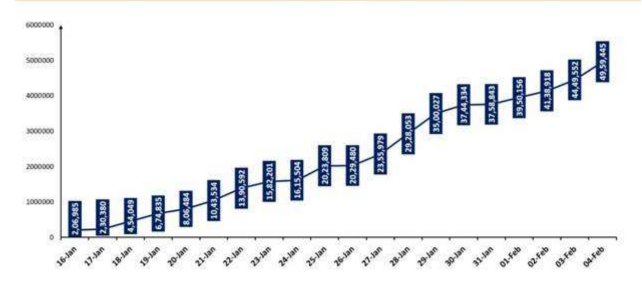






in

India Covid-19 Vaccination: Progress so far



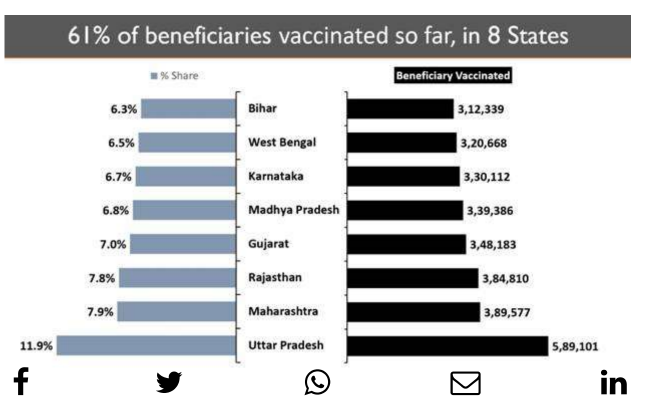
In the last 24 hours, **5,09,893** people were vaccinated across 11,184 sessions. 95,801 sessions have been conducted so far.

S. No.	States/UTs	Beneficiaries Vaccinated
1	A & N Islands	2,938
2	Andhra Pradesh	2,43,243
3	Arunachal Pradesh	10,889
4	Assam	60,556
5	Bihar	3,12,339
6	Chandigarh	4,782
7	Chhattisgarh	1,31,173
8	Dadra & Nagar Haveli	1,075
9	Daman & Diu	561

10	Delhi	90,927
11	Goa	7,193
12	Gujarat	3,48,183
13	Haryana	1,33,637
14	Himachal Pradesh	48,360
15	Jammu & Kashmir	34,475
16	Jharkhand	75,205
17	Karnataka	3,30,112
18	Kerala	2,70,992
19	Ladakh	1,511
20	Lakshadweep	807
21	Madhya Pradesh	3,39,386
22	Maharashtra	3,89,577
23	Manipur	6,095
24	Meghalaya	5,469
25	Mizoram	10,044
26	Nagaland	4,405
27	Odisha	2,34,923
28	Puducherry	3,222
29 £	Rujab	9 1 1 1 1 1 1 1 1 1 1

20	D	2.04.010
30	Rajasthan	3,84,810
31	Sikkim	4,264
32	Tamil Nadu	1,45,928
33	Telangana	1,88,279
34	Tripura	35,191
35	Uttar Pradesh	5,89,101
36	Uttarakhand	62,858
37	West Bengal	3,20,668
38	Miscellaneous	58,406
Total		49,59,445

61% of beneficiaries vaccinated are from **8 States/UTs**. Uttar Pradesh accounts for 11.9% (5,89,101) of the total beneficiaries vaccinated in India.



A total of 1.04 Cr (1,04,96,308) people have recovered so far. 15,853 patients have recovered and got discharged in the last 24 hours. The Recovery Rate has reached 97.16%. The higher number of recoveries via-a-vis new cases has widened the gap between recovered and active cases to 1,03,44,848.

85.06% of the new recovered cases are observed to be concentrated in 6 States/UTs.

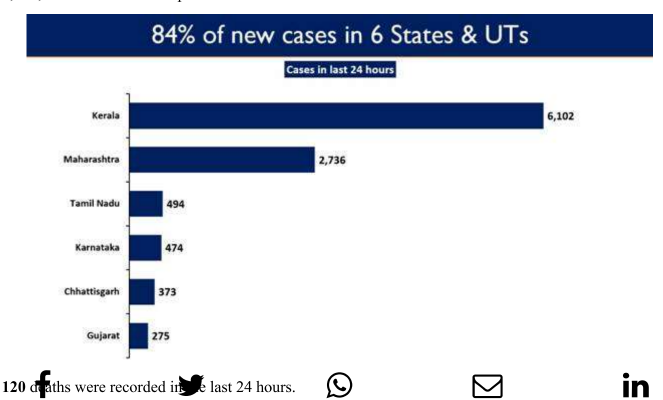
Kerala has reported the maximum number of single day recoveries with 6,341 newly recovered cases. 5,339 people recovered in Maharashtra in the past 24 hours followed by 517 in Tamil Nadu.



12,408 daily new cases registered in the last 24 hours.

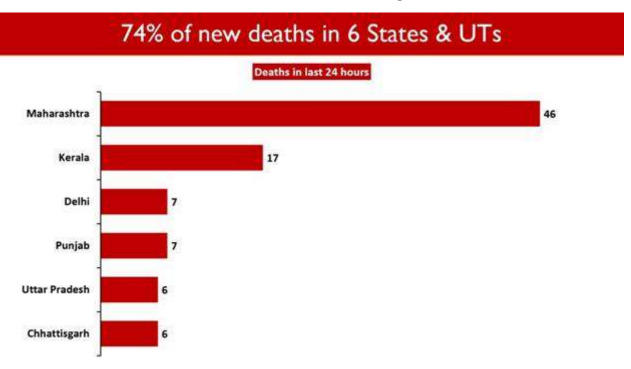
84.25% of the new cases are from 6 States and UTs.

Kerala continues to report the highest daily new cases at 6,102. It is followed by Maharashtra with 2,736, while Tamil Nadu reported 494 new cases.

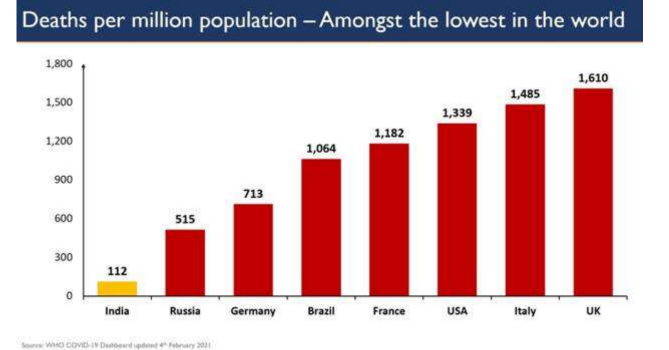


Six States/UTs account for **74.17%** of the new deaths. Maharashtra saw the maximum casualties (46). Kerala follows with 17 daily deaths, while Punjab and Delhi reported7 deaths each.

Fourteen States/UTs have reported **no deaths** in the last 24 hours. These are Andhra Pradesh, Jharkhand, Puducherry, Manipur, Meghalaya, Sikkim, Nagaland, Mizoram, Ladakh (UT), Tripura, Arunachal Pradesh, A&N Islands, D&D & D&N and Lakshadweep.



India's 112 deaths per million population are also amongst the lowest in the world.



On the positive side, 19 States/UTs have reported lower deaths per million average than the national average. Lakshadweep leads with an average of 0 deaths per million.



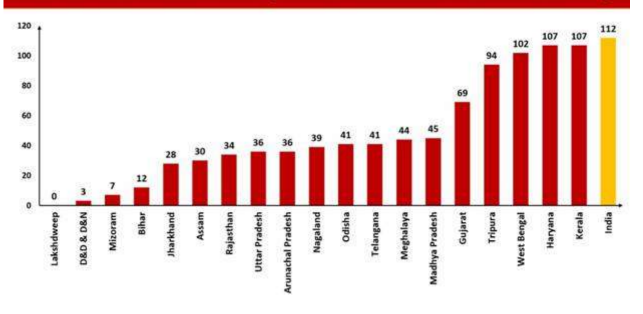






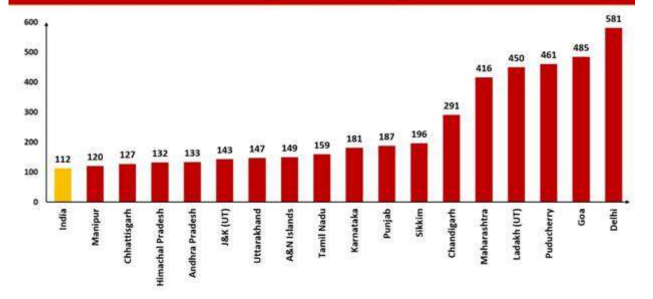
in

19 states & UTs have deaths per million lower than national average



17 States/UTs have reported higher deaths per million population than the national average. Delhi's figure of 581 deaths per million is the highest among all the states.

17 states & UTs have deaths per million higher than national average



MV/SJ HFW/COVID States data/5th February2021/1









in

(Release ID: 1695415) Visitor Counter: 50

Read this release in: Manipuri , Gujarati









n