



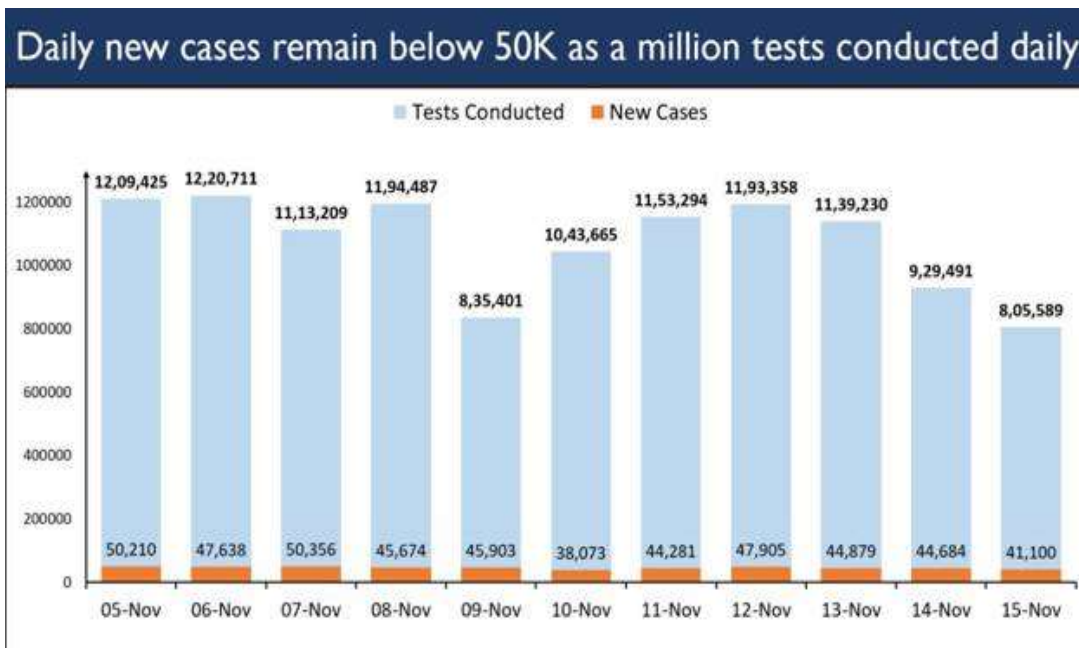
Ministry of Health and Family Welfare

India reports less than 50K New Daily Cases since the last 8 days

Active Caseload Continues to further contract

Posted On: 15 NOV 2020 12:30PM by PIB Delhi

India has reported less than 50,000 new daily cases for the eight continuous day. In the last 24 hours, only **41,100** persons were found to be infected with COVID in India. Daily New Cases last crossed the 50K threshold on 7th November. Apart from the successful dissemination of COVID Appropriate Behaviour among the varied population groups, this trend assumes wider significance as many countries in Europe and America continue to see a surge in their daily numbers.

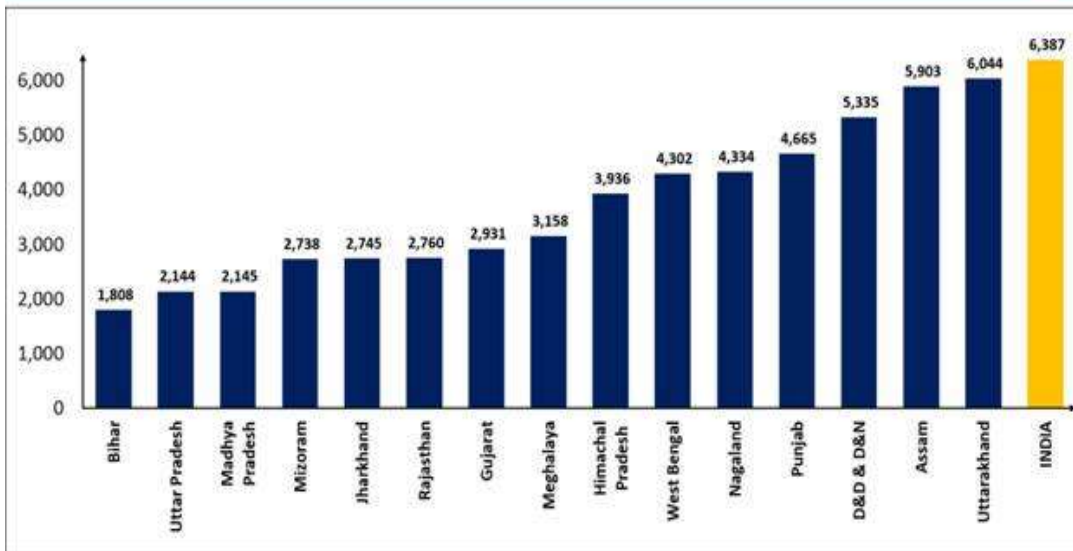


In the last 24 hours, India also registered **42,156** new recoveries which has led to a further contraction of the Active Caseload. India's present active caseload of **4,79,216** consists of just 5.44% of India's Total Positive Cases.

15 States/UTs have cases per million lower than India (6,387).



15 states & UTs have cases per million lower than national average

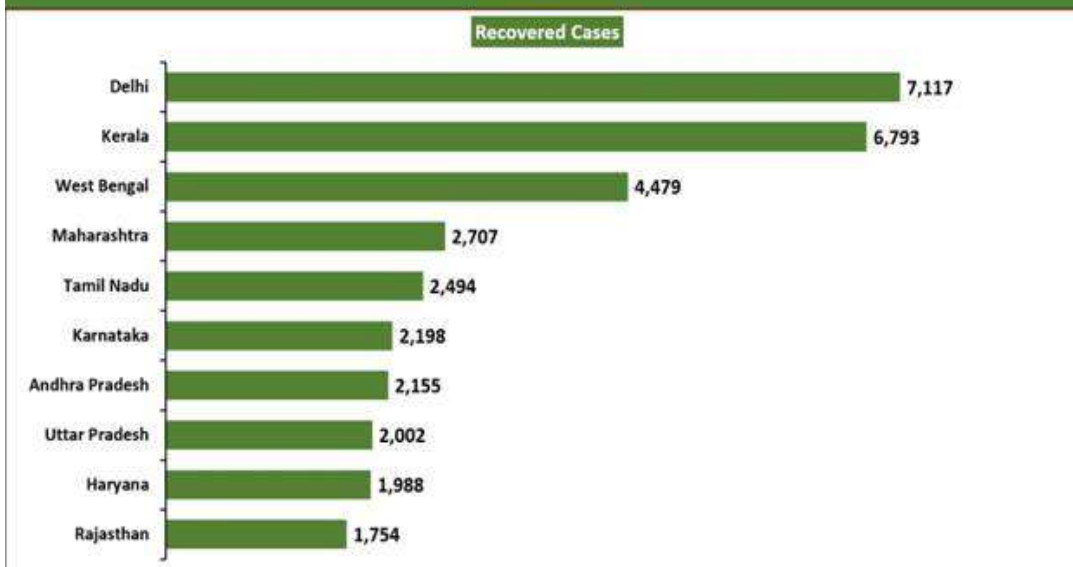


New Recoveries outnumbering New Cases every 24-hour cycle has also improved the Recovery Rate to **93.09%** today. The total recovered cases stand at **82,05,728**. The gap between Recovered cases and Active cases that is steadily increasing presently stands at **77,26,512**.

79.91% of the new recovered cases are contributed by ten States/UTs.

With 7,117 persons recovering from COVID, Delhi saw the most number of recoveries. Kerala registered 6,793 daily recoveries while West Bengal reported 4,479 new recoveries.

80% of new recovered cases in the 10 States & UTs

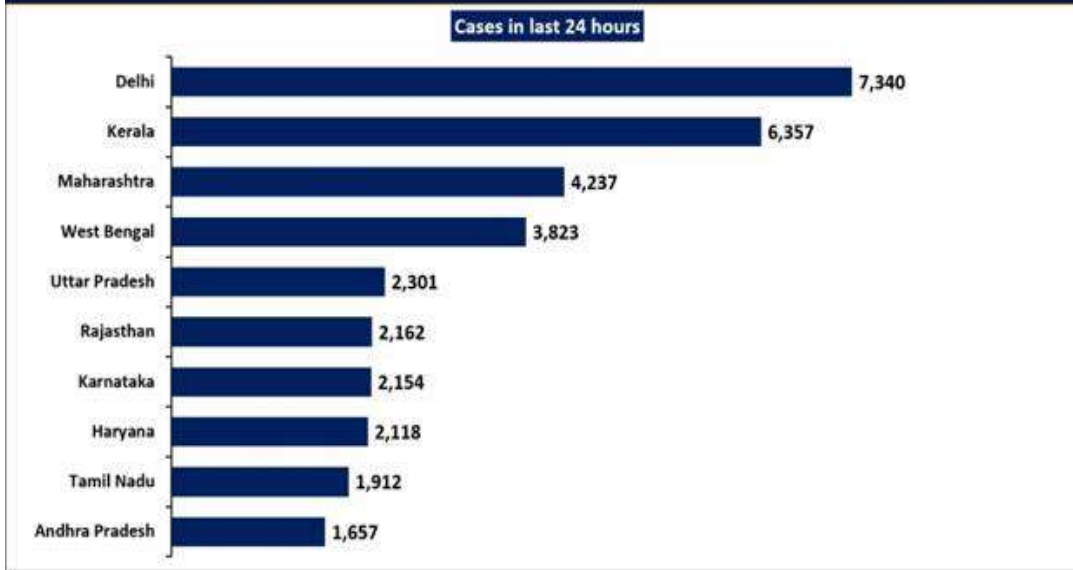


Ten States/UTs have contributed **82.87%** of the new cases.

Delhi reported 7,340 cases in the last 24 hours. Kerala recorded 6,357 new cases while Maharashtra reported 4,237 new cases yesterday.



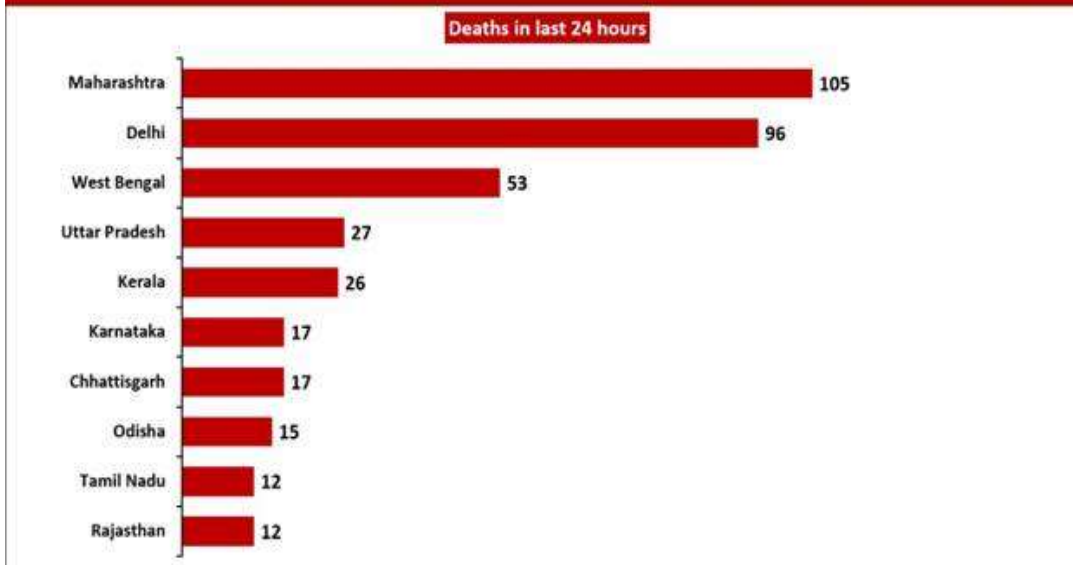
83% of new cases in the 10 States & UTs



85.01% of the 447 case fatalities that have been reported in the past 24 hours are from Ten States/UTs.

23.5% of new fatalities reported are from Maharashtra which reported 105 deaths. Delhi and West Bengal follow with 96 and 53 new deaths, respectively.

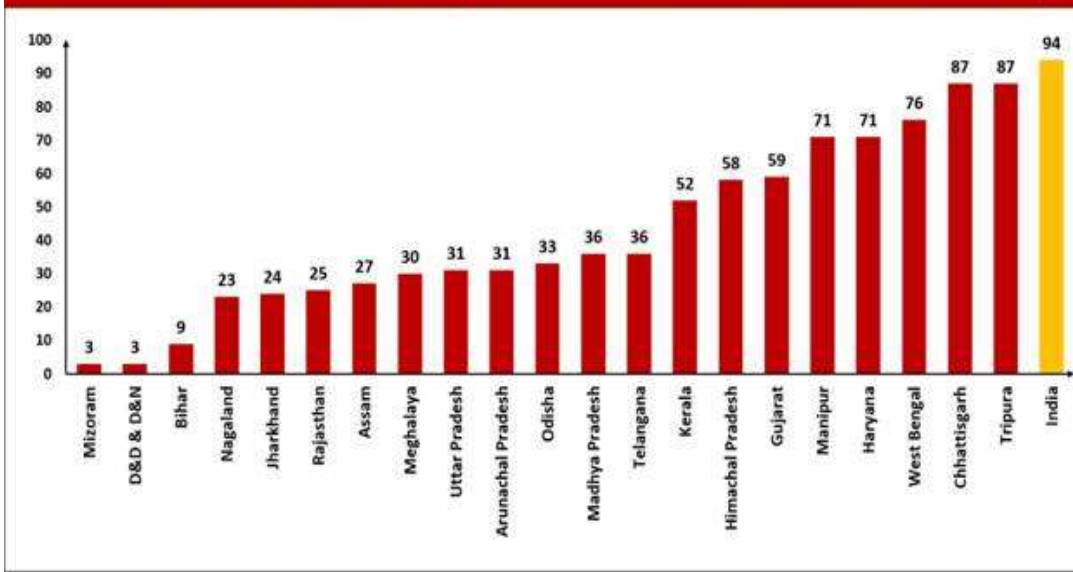
85% of new deaths in the 10 States & UTs



21 States/UTs have death per million lower than National Average of 94.



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



MV

(Release ID: 1672993) Visitor Counter : 62

Read this release in: Hindi , Marathi , Bengali , Gujarati , Tamil

