

## India sustains trend of declining Active Cases

Continues to have one of the lowest cases per million globally

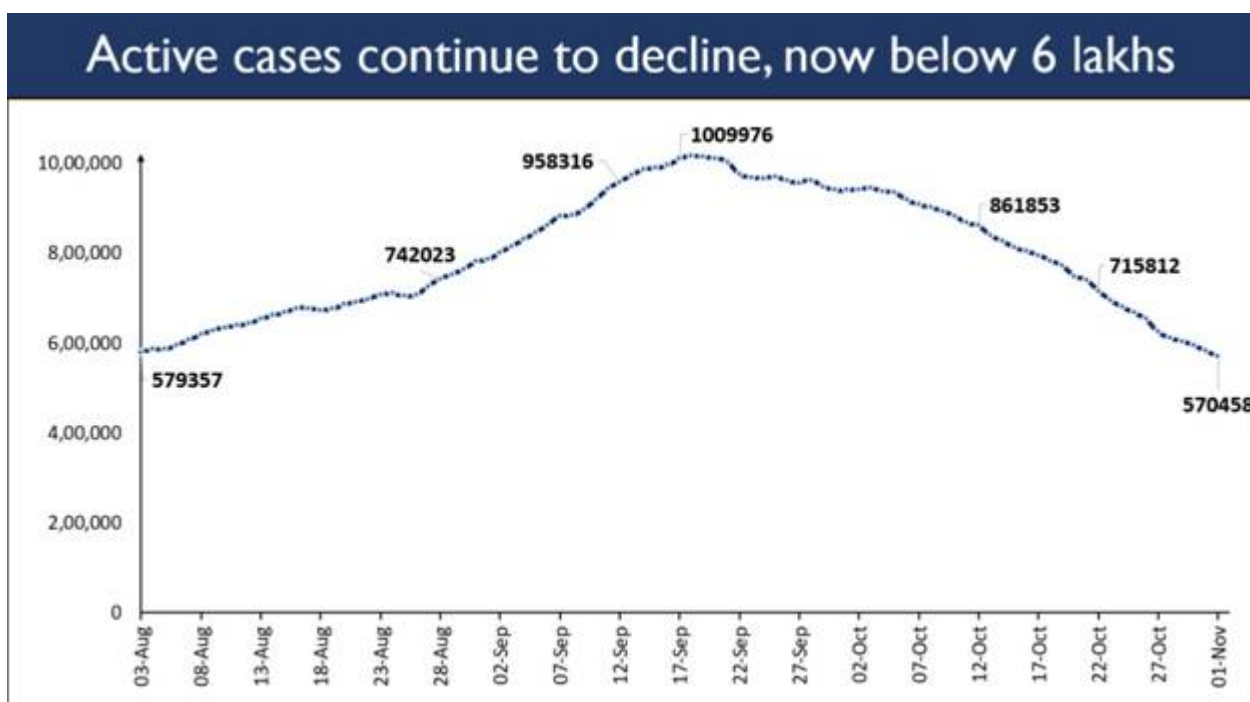
Active caseload below 6 lakh for the third consecutive day

17 States/UTs have cases per million lower than the national average

Posted On: 01 NOV 2020 11:29AM by PIB Delhi

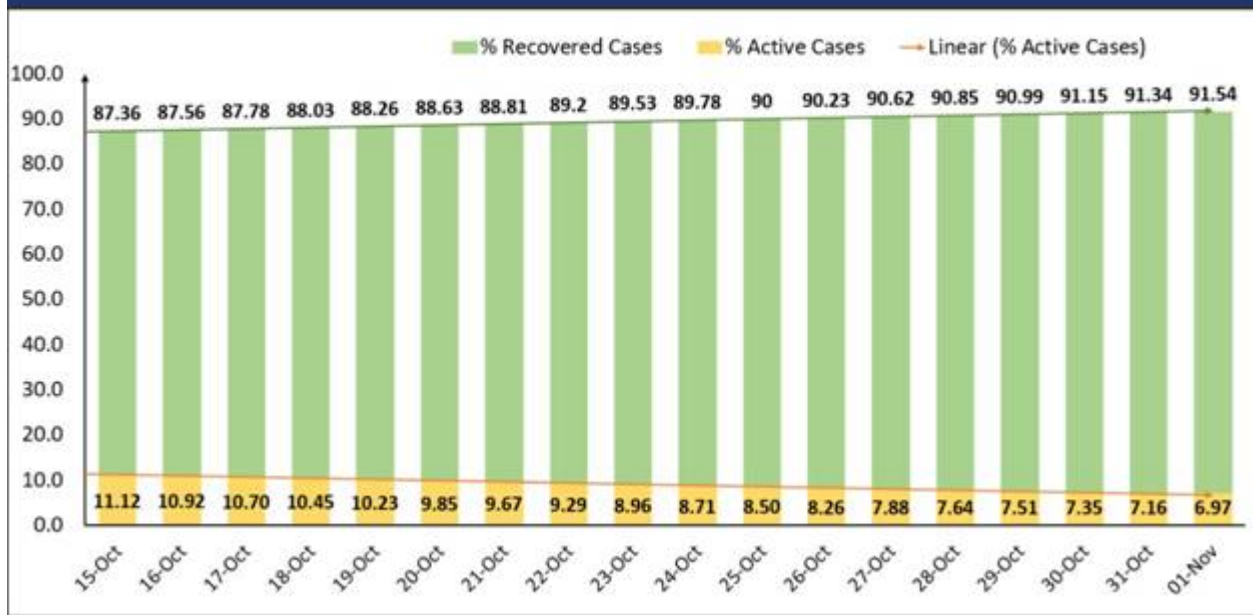
India continues to report a trend of steadily declining active cases. For the third day after the active cases dropped below the 6 lakh mark after nearly three months, the progressive decline has been maintained .

Presently India's total active caseload is **5,70,458**.



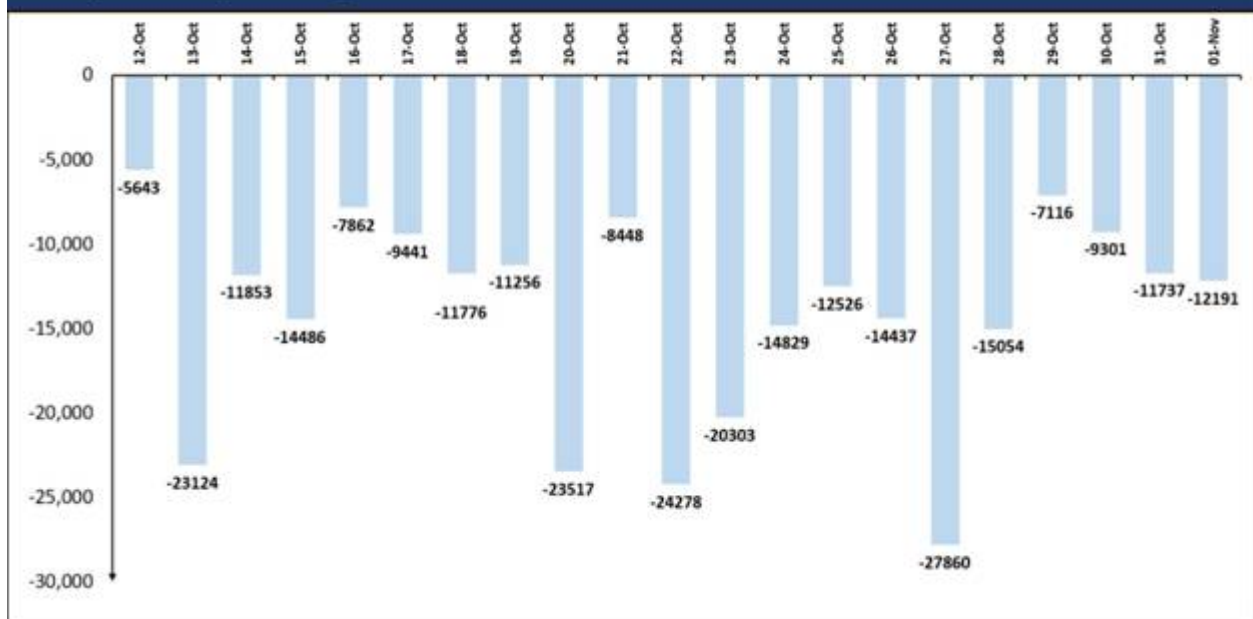
The active cases have dropped to only **6.97%** of the total positive cases of the country demonstrating a steady falling percentage of the total cases.

## % Active cases less than 7% and continues to decline



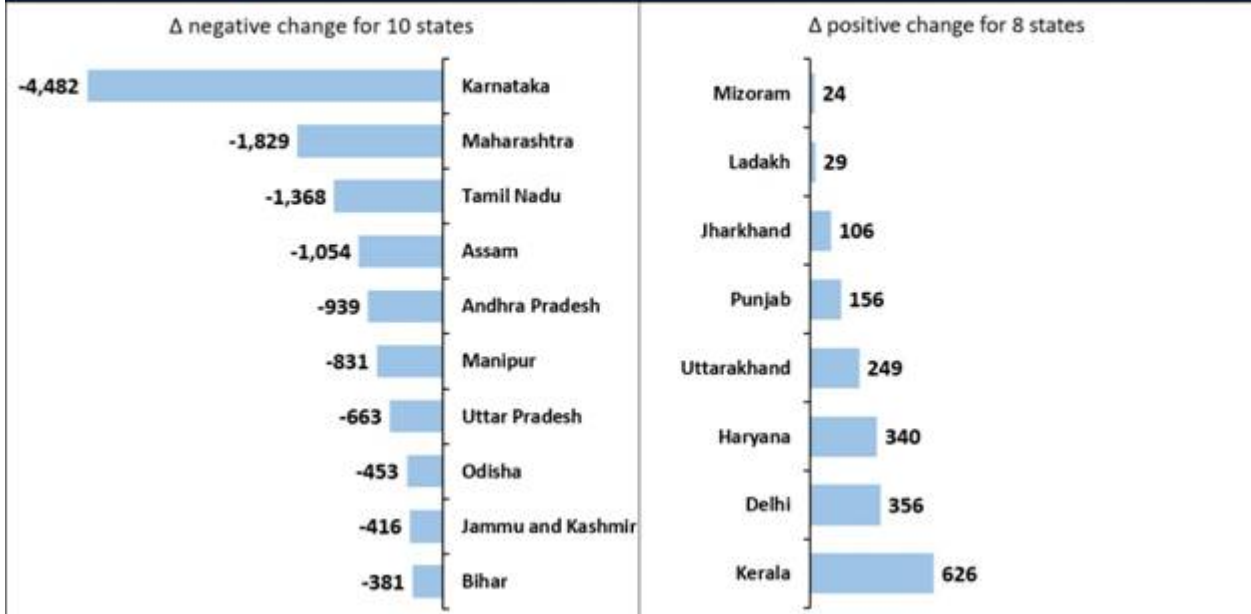
This sustained achievement is the result of collaborative action by States/UTs under the Centre's strategy of comprehensive testing, timely tracking, quick hospitalization and adherence to the Standard Treatment Protocol which has ensured a standardised quality of medical care across the public and private hospitals and for the home isolation cases.

## Day on day change in number of active cases in the last few weeks



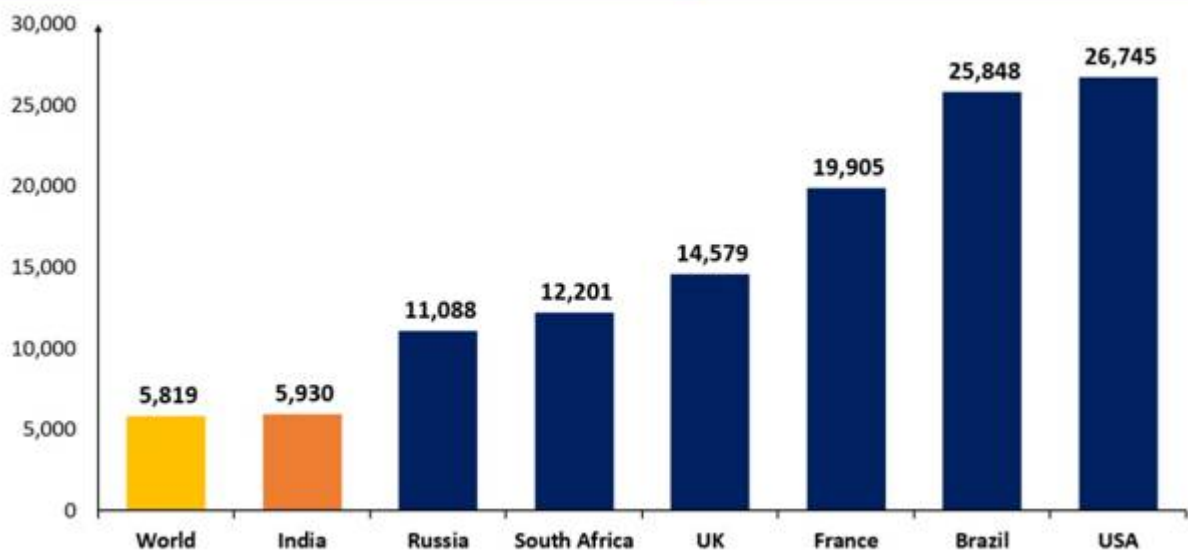
The trajectory of the active caseload across different States/UTs has been diverse demonstrating their focused efforts and gradual progress in their fight against COVID19. Karnataka has reported a steep decline in the active cases in the past 24 hours.

## Change in active cases for states in last 24 hours



With the consistent decline in the active cases, the cases per million in India are among lowest in the world. India's average cases per million stand at **5,930**.

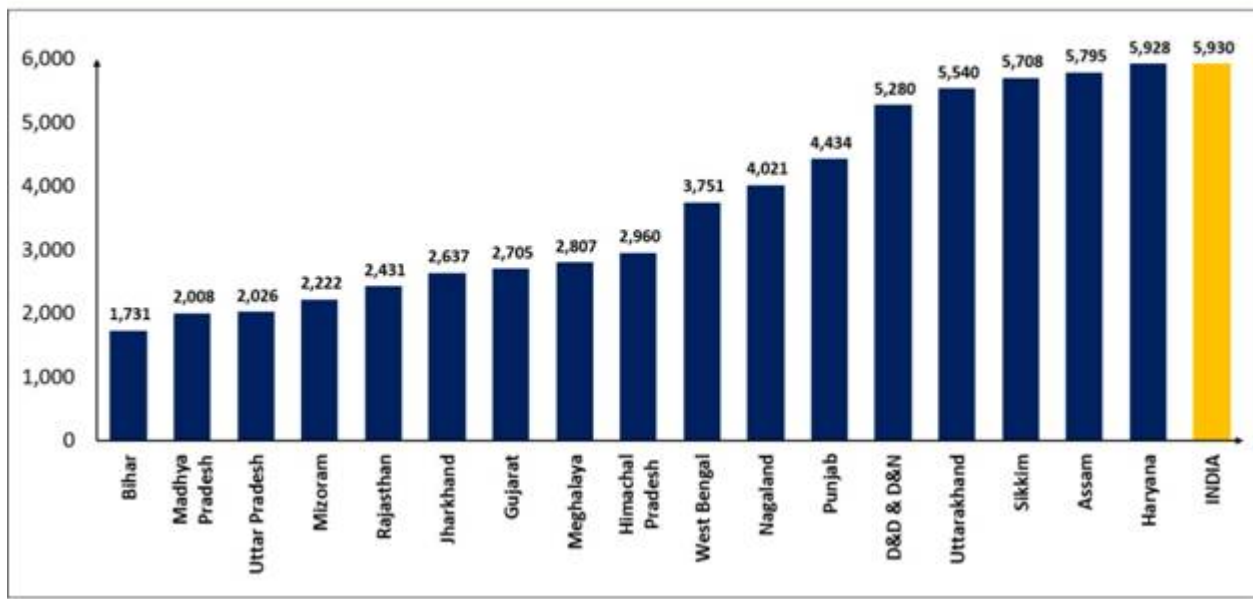
## Cases per Million Population - Amongst the Lowest in the World



as per WHO COVID-19 Dashboard updated 31<sup>st</sup> October 2020

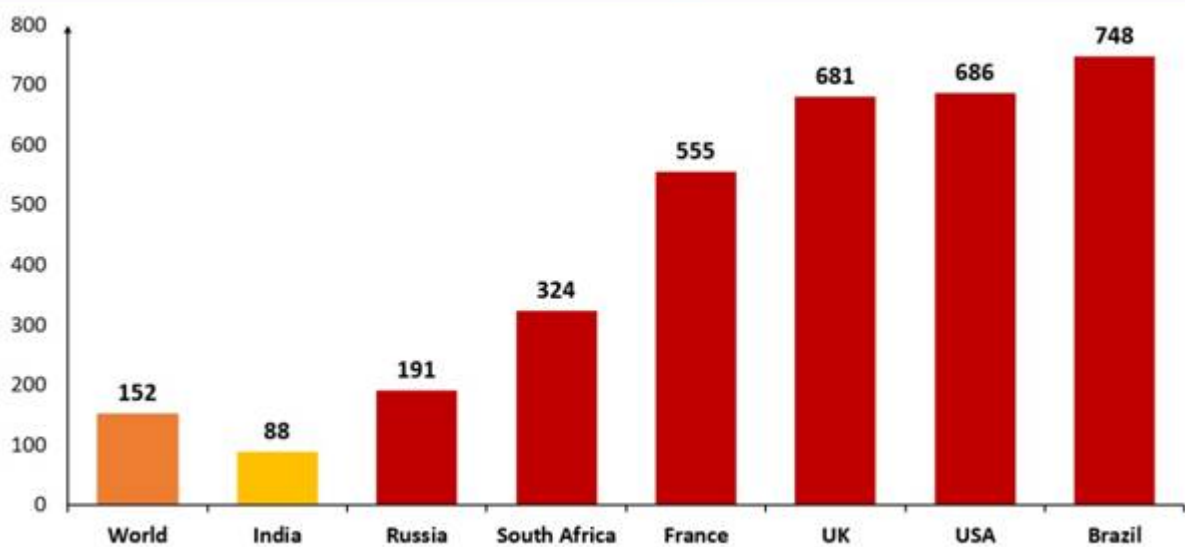
**17 States/UTs** have cases per million lower than the national average.

## 17 states & UTs have cases per million lower than national average



There has been a steady decline in the number of deaths in India. **470 deaths** have been reported in the last 24 hours in the country. India's deaths per million population is one of the lowest in the world and stand at **88**.

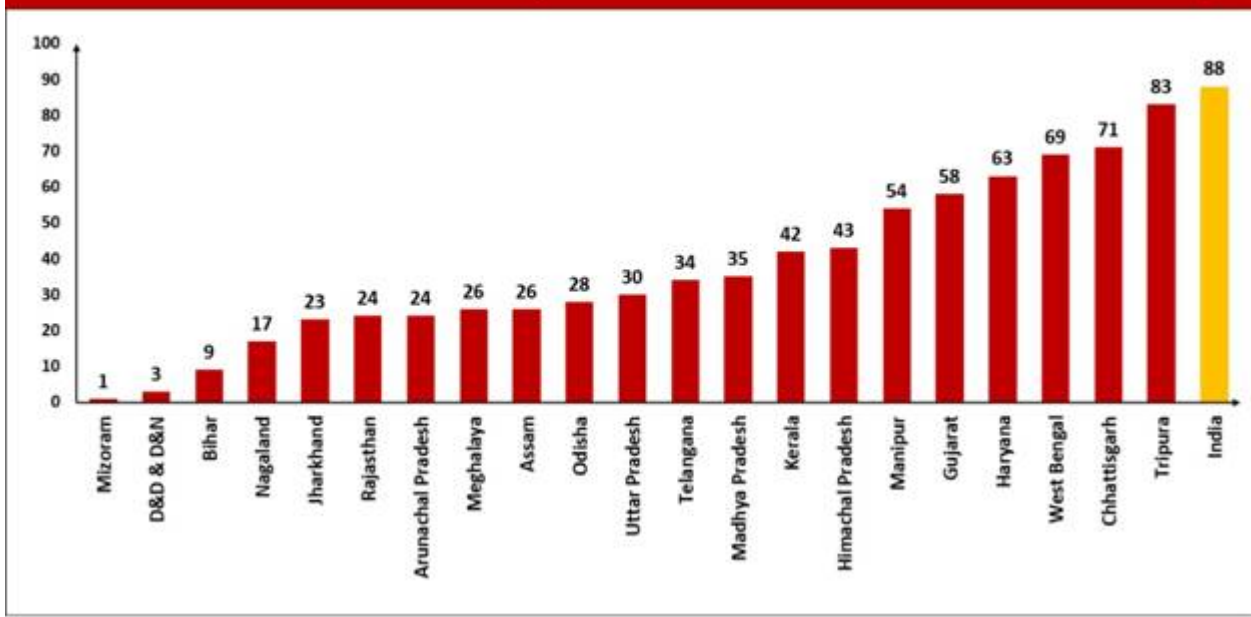
## Deaths per Million Population - Amongst the Lowest in the World



as per WHO COVID-19 Dashboard updated 31<sup>st</sup> October 2020

**21 States/UTs** have deaths per million lower than the national average.

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



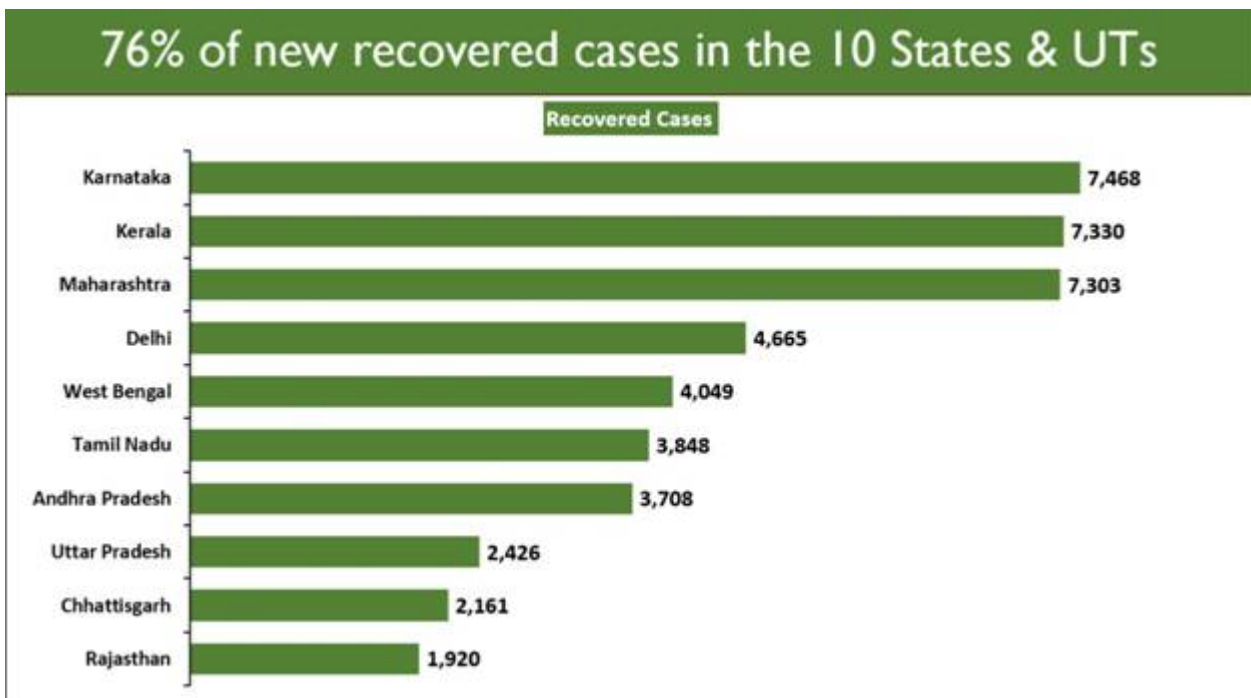
The declining trend of the percentage active cases is commensurately supported by rising percentage of recovered cases. The total recovered cases stand at **74,91,513**. The gap between Recovered cases and Active cases has crossed **69 lakh (69,21,055)**.

With increasing number of recoveries, this gap is continuously widening.

Higher number of recoveries has aided the national Recovery Rate to further improve to **91.54%**. **58,684** have recovered and discharged in the last 24 hours whereas the new confirmed cases stand at **46,963**.

**76%** of the new recovered cases are observed to be concentrated in 10 States/UTs.

Karnataka, Kerala and Maharashtra have contributed the maximum to the new recovered cases with more than 7,000 single day recoveries. Delhi and West Bengal, both have added more than 4,000 to the new recoveries.



**46,963** new confirmed cases were recorded in last 24 hours.

**77%** of these are from 10 States and UTs. Kerala is still reporting a very high number of new cases with more than 7,000 cases followed by Maharashtra and Delhi with more than 5,000 cases.

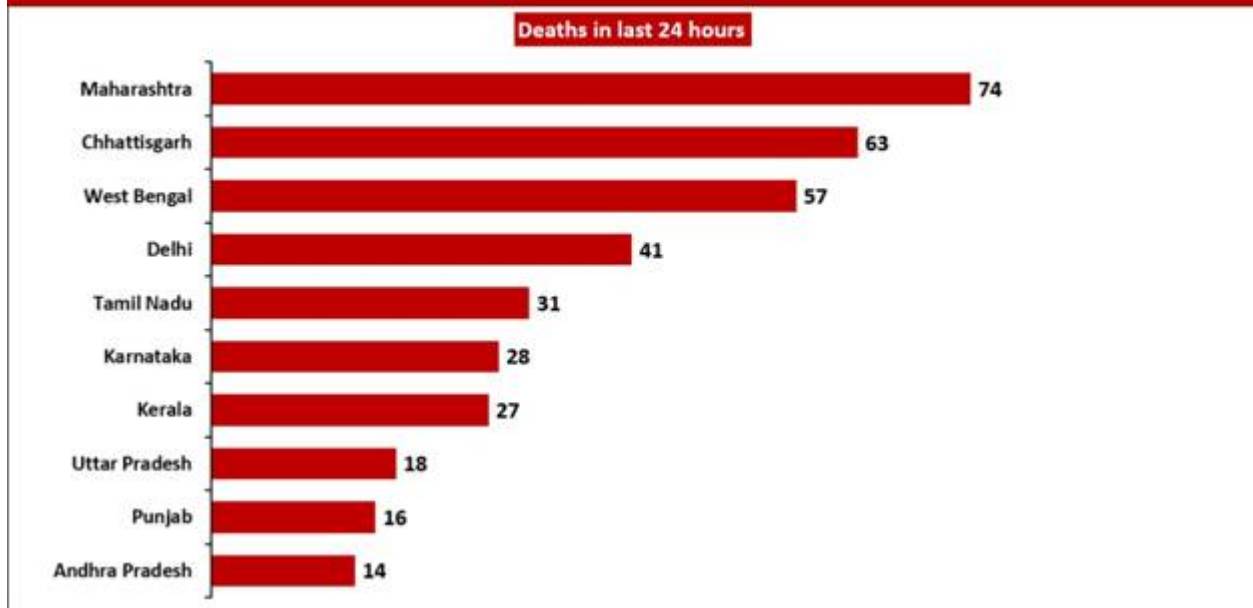
## 77% of new cases in the 10 States & UTs



470 case fatalities have been reported in the past 24 hours. Of these, **nearly 78%** are concentrated in ten States/UTs.

More than **15%** of new fatalities reported are from Maharashtra (74 deaths).

## 78% of new deaths in the 10 States & UTs



\*\*\*\*

MV/SJ

HFV/COVID States Data/1<sup>st</sup> November2020/1

(Release ID: 1669254)