

## India on a steady trajectory of dipping %Active Cases

Active caseload only 13.75% of Total Positive Cases

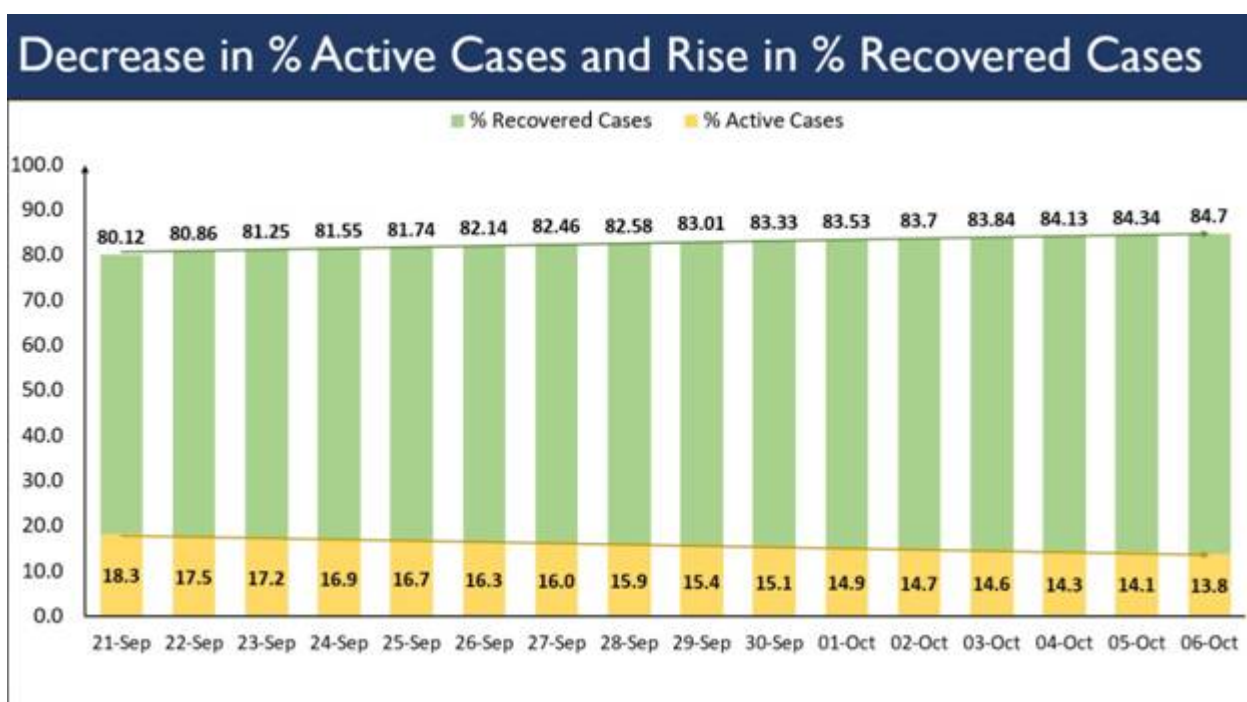
74% of the New Recovered Cases concentrated in 10 States/UTs

New Recoveries exceed the new Confirmed Cases in 25 States/UTs

Posted On: 06 OCT 2020 11:37AM by PIB Delhi

India continues to report a trend of steadily declining active cases as a percentage of the total positive cases.

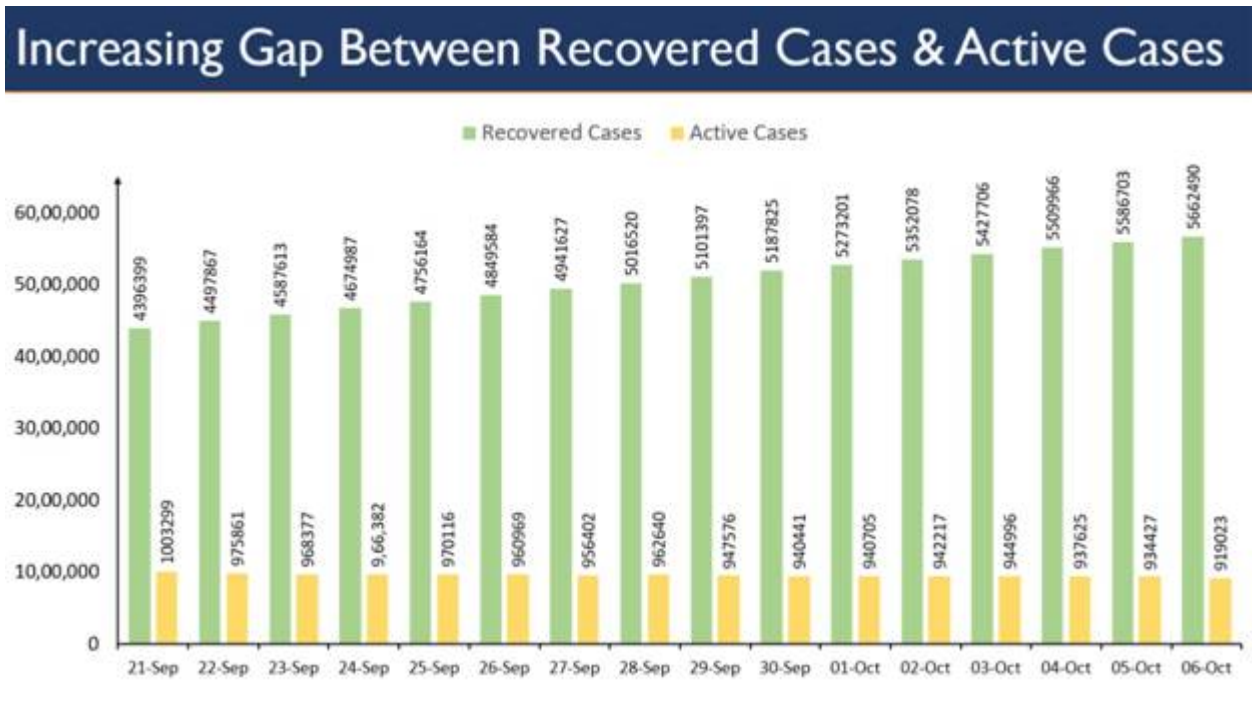
Presently the active cases comprise merely **13.75%** of the total positive cases of the country standing at **9,19,023**.



The declining trend of the percentage active cases is commensurately supported by rising percentage of recovered cases.

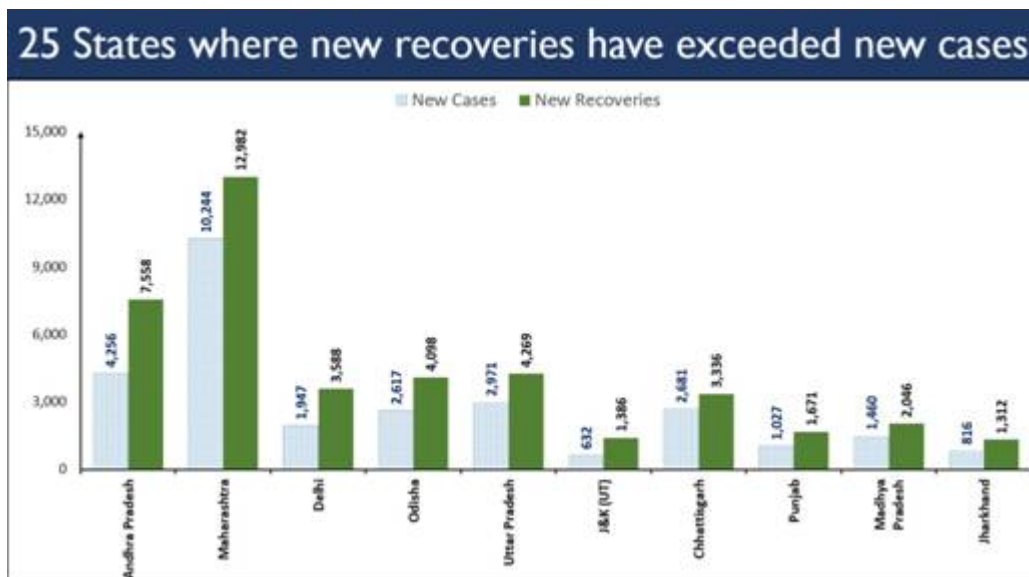
The total recovered cases stand at **56,62,490**. The gap between Recovered cases and Active cases has crossed **47 lakh (47,43,467)**.

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



Higher number of recoveries has aided the national Recovery Rate to further improve to **84.70%**. **75,787** have recovered and discharged in the last 24 hours whereas the new confirmed cases stand at **61,267**.

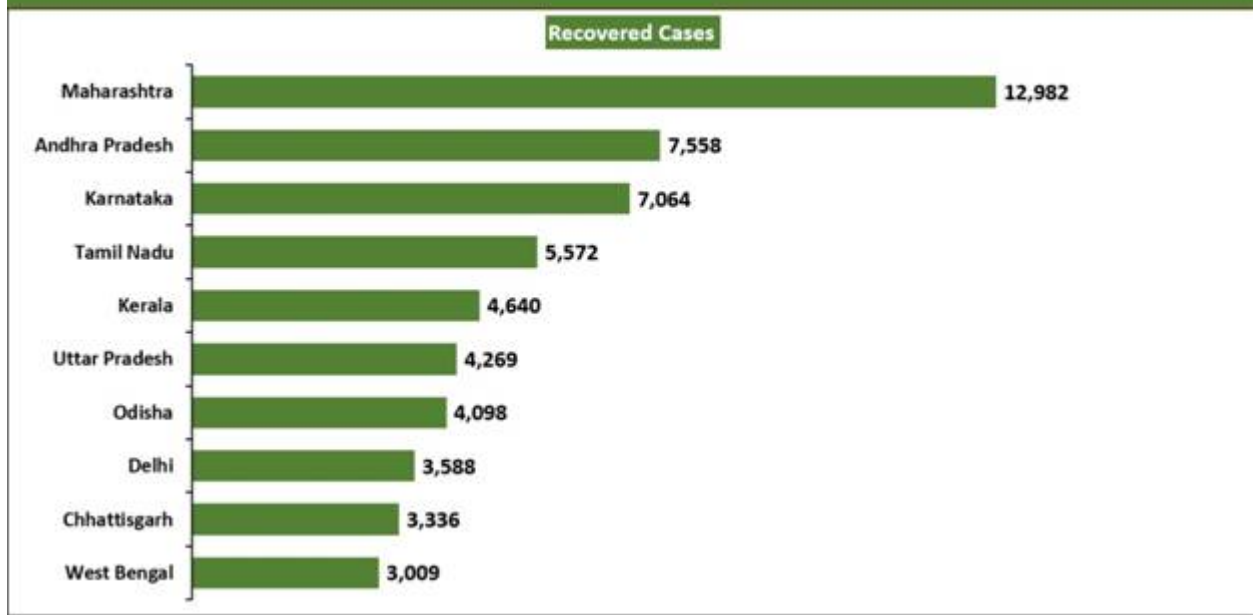
The new recoveries have exceeded the new confirmed cases in 25 States/UTs.



**74%** of the new recovered cases are observed to be concentrated in 10 States/UTs viz. Maharashtra, Andhra Pradesh, Karnataka, Tamil Nadu, Kerala, Uttar Pradesh, Odisha, Delhi, Chhattisgarh and West Bengal.

Maharashtra alone has contributed the maximum with nearly 13,000 single day recovery.

## 74% of new recovered cases in the 10 States & UTs



**61,267** new confirmed cases were recorded in last 24 hours.

**75% of the new cases** are from 10 States and UTs. Maharashtra continues to be the State reporting a very high number of new cases with more than 10,000 cases followed by Karnataka with more than 7,000 cases.

## 75% of new cases in the 10 States & UTs

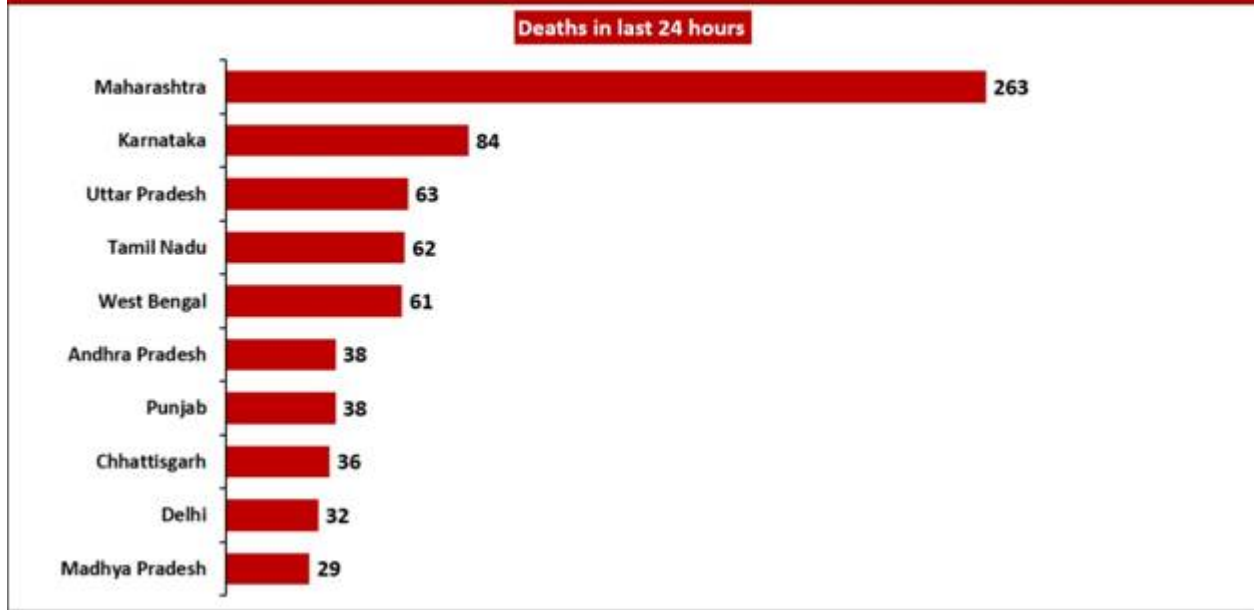


**884** case fatalities have been reported in the past 24 hours.

Of these, **nearly 80%** are concentrated in ten State/UTs of Maharashtra, Karnataka, Uttar Pradesh, Tamil Nadu, West Bengal, Andhra Pradesh, Punjab, Chhattisgarh, Delhi and Madhya Pradesh.

More than **29%** of new fatalities reported are from Maharashtra (263 deaths).

## 80% of new deaths in the 10 States & UTs



\*\*\*\*

MV/SJ

HFW/COVID States data/6thOctober2020/1

(Release ID: 1661969)