

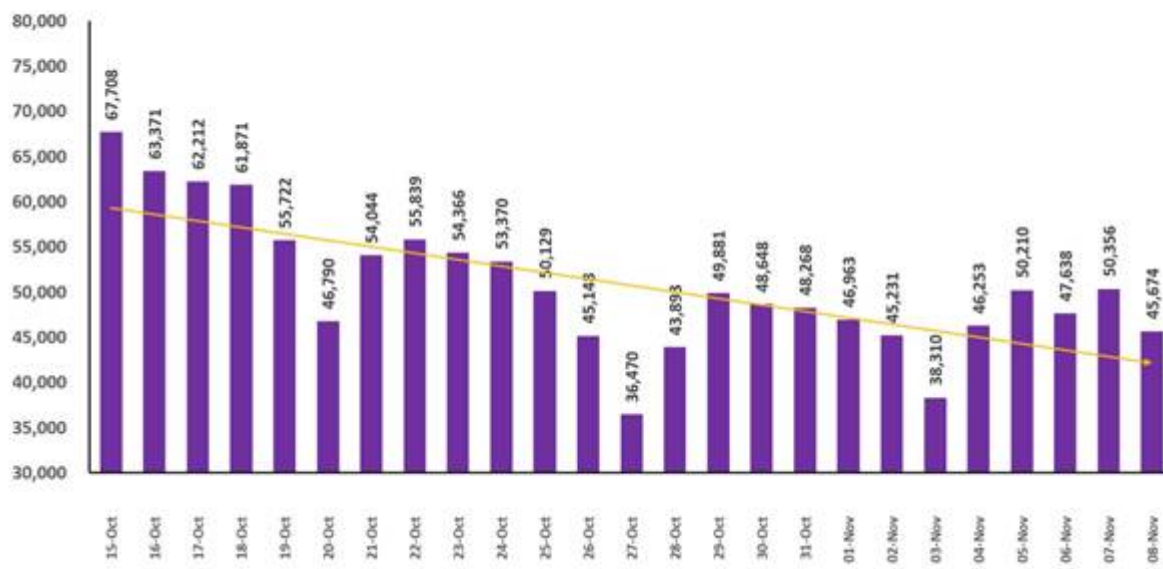
Less than 50,000 cases reported in the last 24 hours

Difference between Recovered and Active Cases steadily Increasing

Posted On: 08 NOV 2020 11:04AM by PIB Delhi

India has reported less than 50,000 daily new cases in the last 24 hours with 45,674 persons having tested positive for COVID-19. New daily cases have been trending downward since 15th of October.

Daily new cases continues to decline



Keeping with the trend of recoveries outnumbering new cases, **49,082** patients have recovered in the last 24 hours. This trend has been observed for the 37th day today. This has played a pivotal role in pushing down the active caseload which is presently 5.12 lakhs.

The active caseload in the country is **5,12,665** today. These cases contribute only **6.03%** of India's total positive cases, indicating a sustained downward trend.

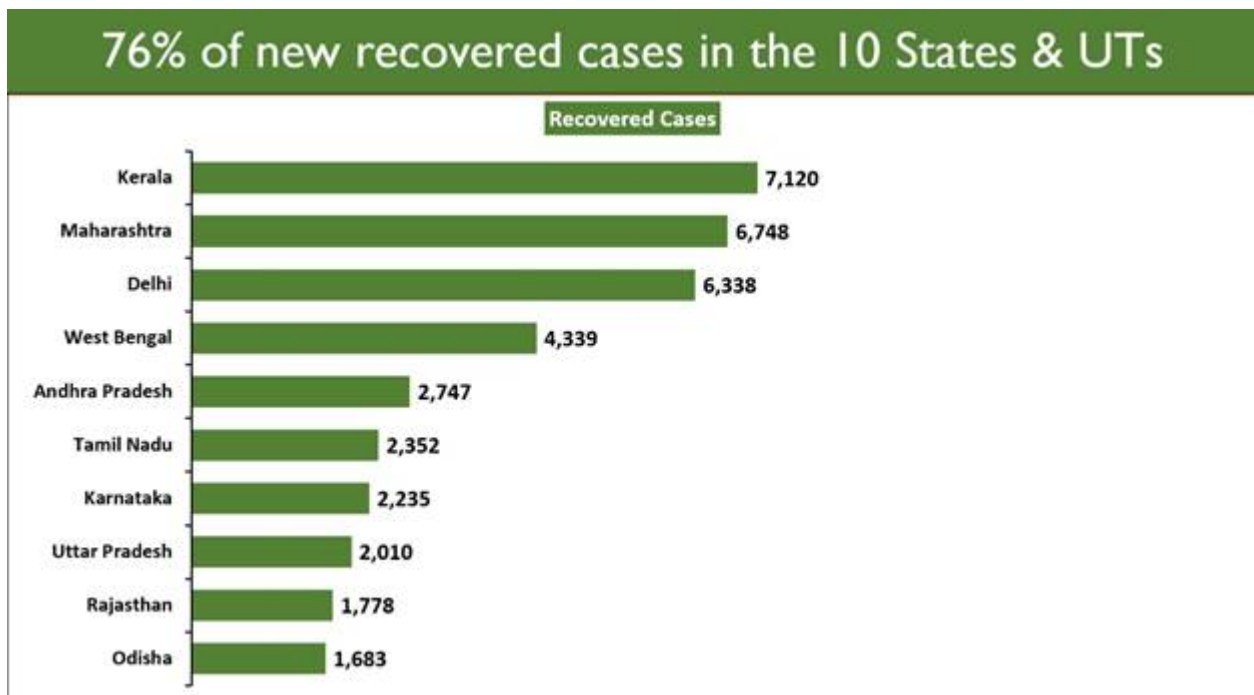
The Recovery Rate of **92.49%** is a reflection of the **78,68,968** recovered cases. The gap between Recovered cases and Active cases presently stands at **73,56,303**. This gap has been steadily increasing.

Increasing gap between active & recovered cases



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

Kerala displaced Maharashtra to have the maximum number of single day recoveries. 7,120 people recovered in Kerala during the last 24 hours followed by 6,478 in Maharashtra.



76% of the new cases are from 10 States and UTs.

Kerala reported 7,201 cases in the last 24 hours followed closely by Delhi with 6,953 cases. Maharashtra has come a distant third with 3,959 new cases yesterday.

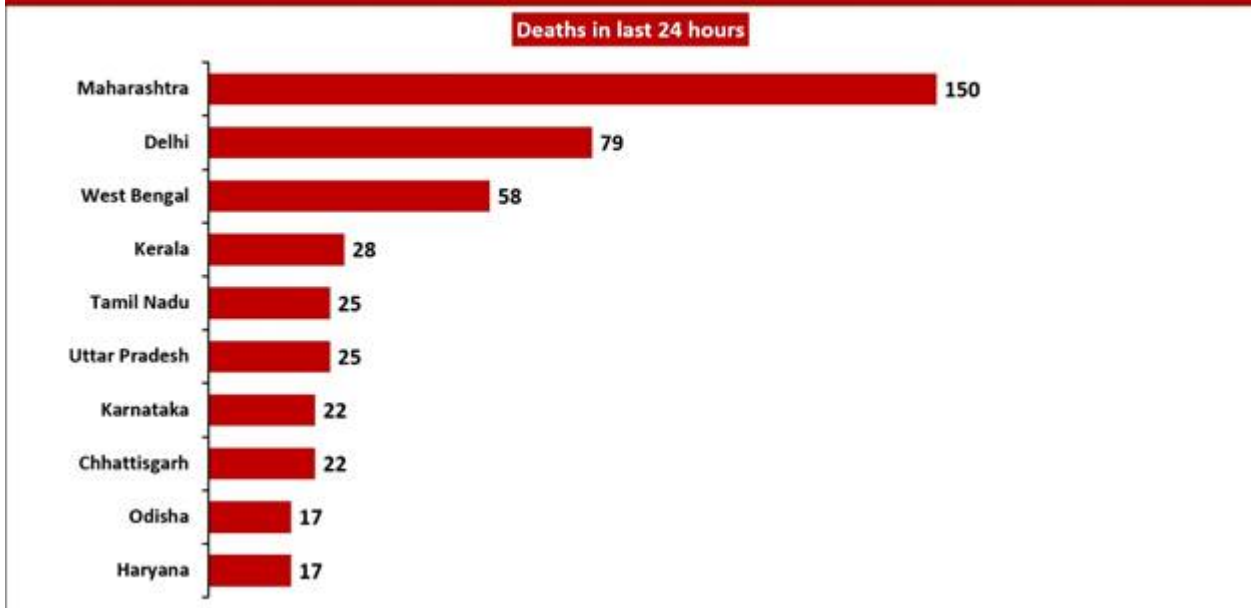
76% of new cases in the 10 States & UTs



559 case fatalities have been reported in the past 24 hours.

Of these, ten States/UTs account for **nearly 79%**. More than 26.8% of new fatalities reported are from Maharashtra (150 deaths). Delhi and West Bengal follow with 79 and 58 new deaths, respectively.

79% of new deaths in the 10 States & UTs



MV

HFW/COVID States data/8November2020/1

(Release ID: 1671168)