

India's Recovery Rate leaps past 83%

Recovered Cases exceed Active Cases by more than 41.5 lakhs

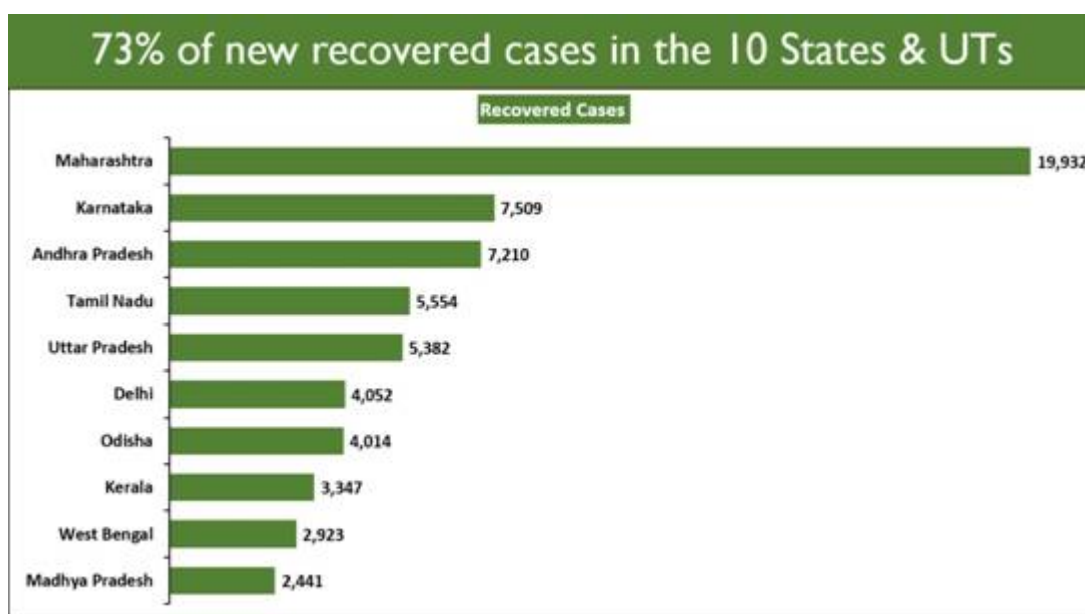
Posted On: 29 SEP 2020 12:19PM by PIB Delhi

India continues to report high number of recoveries. The recovered cases have exceeded the new confirmed again during the past 24 hours. With this, India's Recovery Rate has leaped past **83%** today.

84,877 recoveries have been registered in the last 24 hours in the country while the number of new confirmed cases stands at **70,589**. The total number of recoveries has touched **51,01,397**.

73% of the new recovered cases are being reported from ten States, viz. Maharashtra, Karnataka Andhra Pradesh, Tamil Nadu, Uttar Pradesh, Delhi, Odisha, Kerala, West Bengal and Madhya Pradesh.

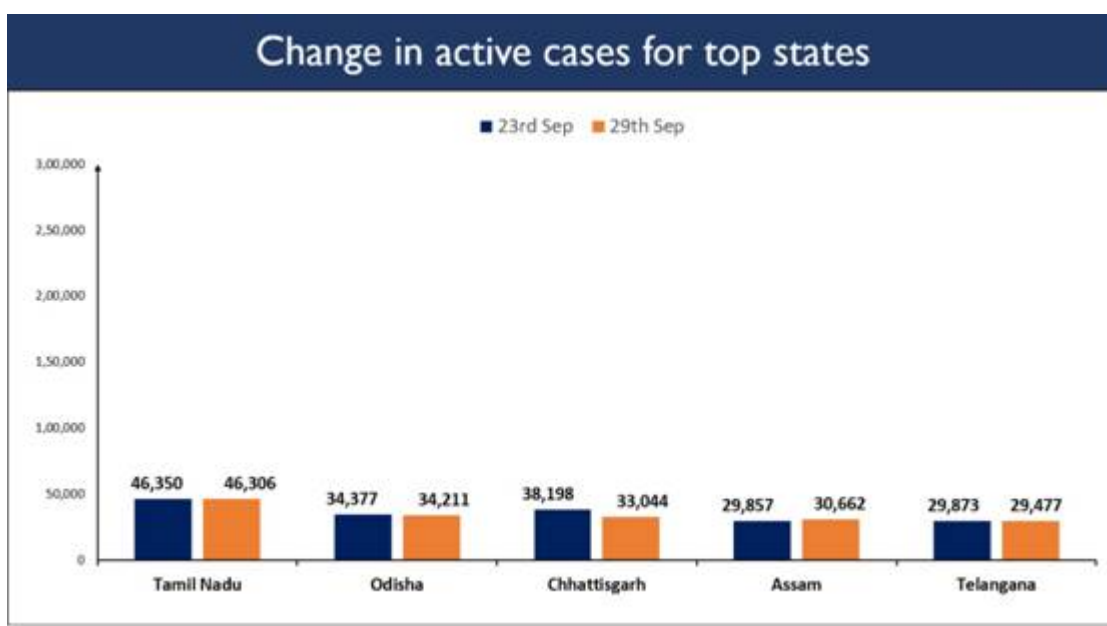
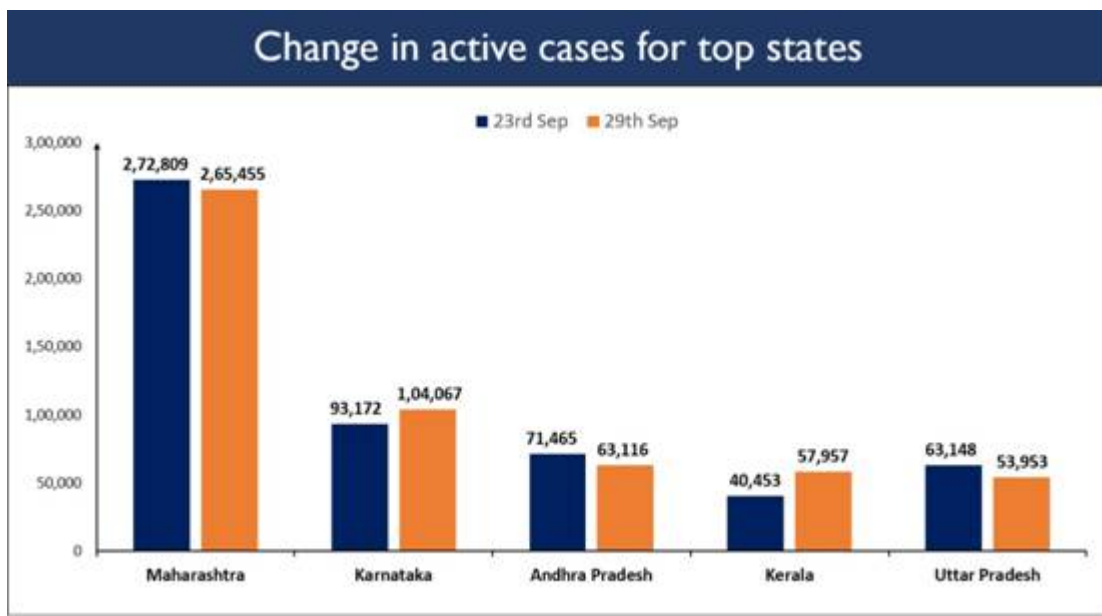
Maharashtra is topping the list with nearly 20,000 recoveries while Karnataka and Andhra Pradesh both contribute more than 7,000 to the single day recoveries.



The sustained high level of recoveries have led to further widening of the gap between active and recovered cases. Recovered cases exceed the active cases (9,47,576) by more than 41.5 lakh (**41,53,831**). The recovered cases are **5.38 times** the active cases ensuring that the recoveries are consistently rising.

The active caseload of the country presently is merely 15.42% of the total positive cases and is consistently declining.

The following two graphs depict the changing scenario of the active cases in the top ten states between 23rd and 29th September.



A total of **70,589** new cases have been reported in the last 24 hours in the country.

10 States/UTs account for **73%** of the new confirmed cases.

Maharashtra continues to lead this tally. It has contributed more than 11,000 followed by Karnataka with more than 6,000 cases.

73% of new cases in the 10 States & UTs

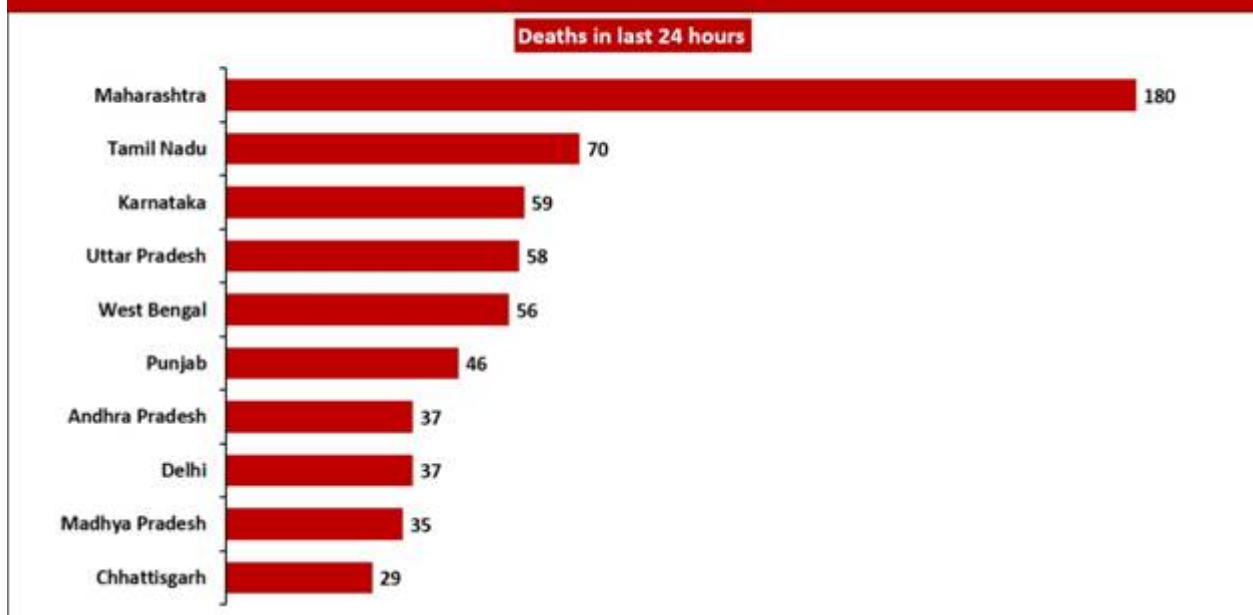


There have been **776** deaths in the past 24 hours.

10 States/UTs account for **78%** of the deaths in the last 24 hours due to COVID.

Of the new deaths, Maharashtra reported more than 23% of deaths with 180 deaths followed by Tamil Nadu with 70 deaths.

78% of new deaths in the 10 States & UTs



MV/SJ

HFW/COVID States data/29September2020/1

(Release ID: 1659978)

