India’s Active Caseload further dips to 4.35% of Total Cases

Daily Recoveries outnumber daily New Cases for the past 7 Days

More than 0.9 Cr Cumulative Recoveries registered

Posted On: 04 DEC 2020 10:34AM by PIB Delhi

India’s active caseload has fallen to 4.35% mark today from 4.44% yesterday.

Continuing with the trend of the last 7 days, India has reported more daily recoveries than the daily new cases during the past 24 hours. The trend of more daily recoveries than the daily cases has led to a continuous contraction of India’s Active Caseload which presently stands at 4,16,082 today.

While 36,595 persons in India were found to be infected with COVID, 42,916 new recoveries were registered during the same period. The difference of 6,321 between new recoveries and new cases has led to a net decline of 6,861 cases from the total Active Caseload in the last 24 hours.
India still continues to have one of the lowest cases per million population in the world (6,936) much lower than many other countries of the Western Hemisphere.

The Recovery Rate has improved to 94.2% today. The total recovered cases stand at 90,16,289. The gap between Recovered cases and Active cases is steadily increasing and presently stands at 86,00,207.

80.19% of the new recovered cases are contributed by ten States/UTs.

Maharashtra leads with 8,066 persons recovering from COVID while Kerala recorded 5,590 recoveries. Delhi registered another 4,834 daily recoveries.
Ten States/UTs have contributed **75.76%** of the new cases.

Kerala reported 5,376 cases in the last 24 hours. Maharashtra registered 5,182 new cases yesterday while Delhi recorded 3,734 new cases.

**540** case fatalities that have been reported in the past 24 hours. **77.78%** of them are from Ten States/UTs.

**21.29%** of new fatalities reported are from Maharashtra which reported 115 deaths. Delhi also saw a fatality count of 82 while West Bengal reported 49 new deaths.
When compared globally, India has one of the lowest case fatalities per million population (101).

****

MV
HFW/COVID States data/4\textsuperscript{th} December2020/1