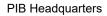
<sup>Amrit</sup> Mahotsav

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# **PIB'S BULLETIN ON COVID-19**

Posted On: 14 OCT 2021 11:02PM by PIB Delhi

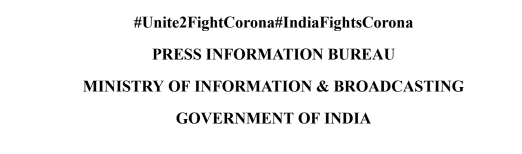


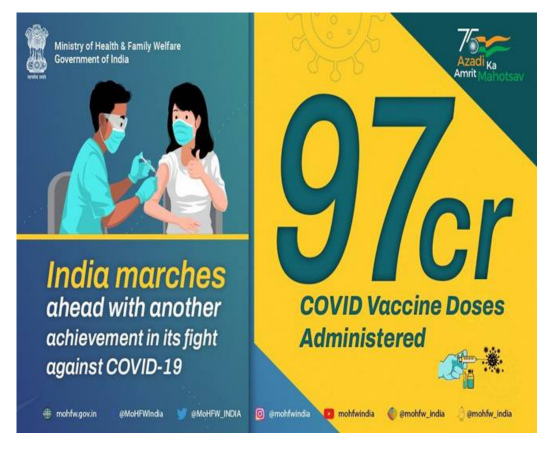


- India's cumulative vaccination coverage crosses 97 crore landmark milestone
- More than 27 lakh Vaccine doses administered today till 7 pm
- 18,987 new cases in the last 24 hours
- Recovery Rate currently at 98.07%; Highest since March 2020
- 19,808 recoveries in the last 24 hours increases Total Recoveries to 3,33,62,709
- Active cases account for less than 1% of total cases, currently at 0.61%; Lowest since March 2020
- India's Active caseload stands at 2,06,586; lowest in 215 days
- Weekly Positivity Rate (1.44%) less than 3% for last 111 days
- Daily positivity rate (1.46%)less than 3% for last 45 days
- 58.76 crore Total Tests conducted so far

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# COVID-19 Update

India's cumulative vaccination coverage crosses 97 crore landmark milestone More than 27 lakh Vaccine doses administered today till 7 pm Recovery Rate currently at 98.07%; Highest since March 2020 18,987 New Cases reported in the last 24 hours India's Active Caseload (2,06,586) is 0.61% of Total Cases Weekly Positivity Rate (1.44%) less than 3% for last 111 days India's COVID-19 vaccination coverage has achieved 97 Crore landmark milestone (97,11,20,405) today. More than 27 lakh (27,62,523) Vaccine Doses have been administered till 7 pm today. The daily vaccination tally is expected to increase with the compilation of the final reports for the day by late tonight.

The cumulative coverage of vaccine doses, segregated based on population priority groups, is as follows:

| Cumulative Vaccine Dose Coverage             |                      |           |
|--|----------------------|-----------|
| HCWs   | 1 <sup>st</sup> Dose | 10375693  |
|  | 2 <sup>nd</sup> Dose | 9065616   |
| FLWs   | 1 <sup>st</sup> Dose | 18361083  |
|  | 2 <sup>nd</sup> Dose | 15482139  |
| Age Group 18-44 years                        | 1 <sup>st</sup> Dose | 391045406 |
|  | 2 <sup>nd</sup> Dose | 108093471 |
| Age Group 45-59 years                        | 1 <sup>st</sup> Dose | 167206130 |
|  | 2 <sup>nd</sup> Dose | 85245072  |
| Over 60 years                                | 1 <sup>st</sup> Dose | 105467791 |
|  | 2 <sup>nd</sup> Dose | 60778004  |
| Cumulative 1 <sup>st</sup> dose administered |                      | 692456103 |
| Cumulative 2 <sup>nd</sup> dose administered |                      | 278664302 |
| Total  |                      | 971120405 |

Today's achievement in the vaccination exercise, segregated by population priority groups, is as follows:

Date: 14<sup>th</sup>October, 2021 (272<sup>nd</sup>Day)

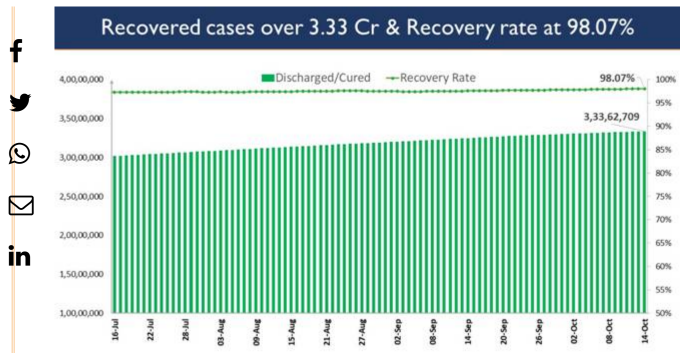
| HCWs                                       | 1 <sup>st</sup> Dose | 51      |
|--|----------------------|---------|
|  | 2 <sup>nd</sup> Dose | 6816    |
| FLWs                                       | 1 <sup>st</sup> Dose | 646     |
|  | 2 <sup>nd</sup> Dose | 25060   |
| ∠ Age Group 18-44 years                    | 1 <sup>st</sup> Dose | 892766  |
|  | 2 <sup>nd</sup> Dose | 1009715 |
| Age Group 45-59 years                      | 1 <sup>st</sup> Dose | 209825  |
|  | 2 <sup>nd</sup> Dose | 321540  |
| Over 60 years                              | 1 <sup>st</sup> Dose | 124329  |
|  | 2 <sup>nd</sup> Dose | 171775  |
| 1 <sup>st</sup> Dose Administered in Total |                      | 1227617 |
| 2 <sup>nd</sup> Dose Administered in Total |                      | 1534906 |
| Total                                      |                      | 2762523 |

The vaccination exercise as a tool to protect the most vulnerable population groups in the country from COVID-19 continues to be regularly reviewed and monitored at the highest level.

The recovery of **19,808** patients in the last 24 hours has increased the cumulative tally of recovered patients (since the beginning of the pandemic) to **3,33,62,709**.

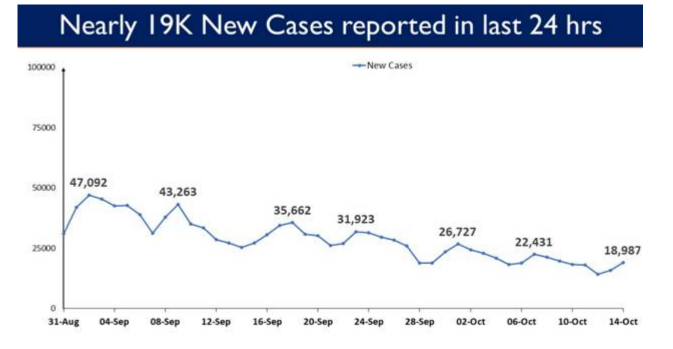
Consequently, India's recovery rate stands at **98.07%**. Recovery Rate is currently at its highest peak since March 2020.

https://www.pib.gov.in/PressReleasePage.aspx?PRID=1764057

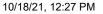


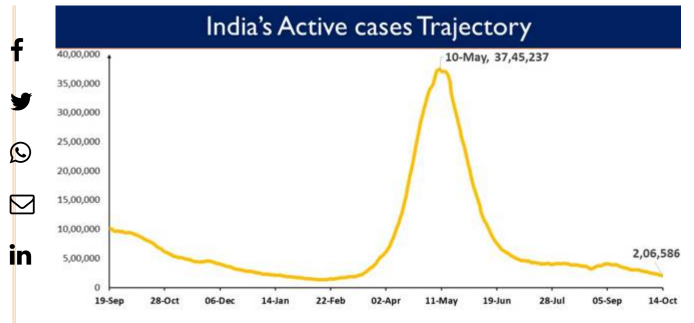
Sustained and collaborative efforts by the Centre and the States/UTs continue the trend of less than 50,000 Daily New Cases that is being reported for 109 consecutive days now.

18,987 new cases were reported in the last 24 hours.



The Active Caseload is presently **2,06,586**, which is the **lowest in 215 days**. Active cases presently constitute **0.61%** of the country's total Positive Cases.





The testing capacity across the country continues to be expanded. The last 24 hours saw a total of

13,01,083tests being conducted. India has so far conducted over **58.76** Cr (**58,76,64,525**) cumulative tests.

While testing capacity has been enhanced across the country, Weekly Positivity Rate at 1.44% remains less than 3% for the last 111 days now. The Daily Positivity rate reported to be1.46%. The daily Positivity rate has remained below 3% for last 45 days and below 5% for 128 consecutive days now.

Details: https://pib.gov.in/PressReleasePage.aspx?PRID=1763784

Details: https://pib.gov.in/PressReleseDetail.aspx?PRID=1764021

# Update on COVID-19 Vaccine Availability in States/UTs

# More than 98.88 Crore vaccine doses provided to States/UTs

# More than 8.89 Crore balance and unutilized vaccine doses still available with States/UTs

As part of the nationwide vaccination drive, Government of India has been supporting the States and UTs by providing them COVID Vaccines free of cost. In the new phase of the universalization of the COVID19 vaccination drive, the Union Government will procure and supply (free of cost) 75% of the vaccines being produced by the vaccinemanufacturers in the country to States and UTs.

| VACCINE DOSES | (As on 14 <sup>th</sup> October 2021) |
|---------------|---------------------------------------|
| SUPPLIED      | 98,88,80,235                          |

BALANCE AVAILABLE

8,89,08,435

More than **98.88 crore (98,88,80,235)** vaccine doses have been provided to States/UTs so far through Govt of India (free of cost channel) and through direct state procurement category.

More than **8.89 Cr (8,89,08,435)** balance and unutilized COVID Vaccine doses are still available with **in**the States/UTs to be administered.

Details: https://pib.gov.in/PressReleasePage.aspx?PRID=1763781

Country's first 'One Health' consortium launched by D/o Biotechnology, Post COVID 19

COVID-19 pandemic showed the relevance of 'One Health' principles in the governance of infectious diseases, specially efforts to prevent and contain zoonotic diseases throughout the world. The risk of infectious agents capable of jumping the barriers of species is increasing, mainly because of the potential of novel infectious agents to spread rapidly around the globe due to increased travel, food habits and trade across borders. Such diseases have devastating impacts on animals, human, health systems, and economies, requiring years of social and economic recovery. Sensing this urgent need, the Department of Biotechnology (DBT), Ministry of Science and Technology, GoI supported a mega consortium on 'One Health'. Dr. Renu Swarup, Secretary, Department of Biotechnology, Govt. of launched the First 'One Health' project of DBT through video conferencing. This programme envisages carrying out surveillance of important bacterial, viral and parasitic infections of zoonotic as well as transboundary pathogens in India, including the North-eastern part of the country. Use of existing diagnostic tests and the development of additional methodologies when required are mandated for the surveillance and for understanding the spread of emerging diseases.

Details: https://pib.gov.in/PressReleasePage.aspx?PRID=1763772

**Important Tweets** 



