



PIB Headquarters



PIB'S BULLETIN ON COVID-19

Posted On: 01 OCT 2021 6:25PM by PIB Delhi



- **89.02 Cr. vaccine doses have been administered so far under Nationwide Vaccination Drive**
- **26,727 new cases in the last 24 hours**
- **Active cases account for less than 1% of total cases, currently at 0.82%; Lowest since March 2020**
- **India's Active caseload stands at 2,75,224; lowest in 196 days**
- **Recovery Rate currently at 97.86%; Highest since March 2020**
- **28,246 recoveries in the last 24 hours increases Total Recoveries to 3,30,43,144**
- **Weekly Positivity Rate (1.70%) less than 3% for last 98 days**
- **Daily positivity rate (1.76%) less than 3% for last 32 days**
- **57.04 crore Total Tests conducted so far**

#Unite2FightCorona

#IndiaFightsCorona

PRESS INFORMATION BUREAU

MINISTRY OF INFORMATION & BROADCASTING

GOVERNMENT OF INDIA



#IndiaFightsCorona

(As on 1st Oct, 2021)

India's **VACCINATION** drive crosses **89.02 CRORE** mark of administered doses.

#We4Vaccine

#LargestVaccinationDrive

[/COVIDNewsByMIB](#) [/MIB_India](#) [/MIB_Hindi](#) [/inbministry](#) [/inbministry](#) [/mib_india](#)



89.02 crore
Vaccine Doses administered so far



57.04 crore
total tests conducted



26,727
new cases in last 24 hours



28,246
patients recovered during last 24 hours



Recovery Rate is at
97.86%

India's COVID-19 Vaccination Coverage
89.02 crore
*As on 1st October 2021



Doses Given	Healthcare workers (HCWs)	Frontline workers (FLWs)	Age Group 18-44 years	Age Group 45-59 years	Over 60 years
1st Dose	1.03 crore	1.83 crore	36.05 crore	15.95 crore	10.13 crore
2nd Dose	88.95 lakh	1.50 crore	8.30 crore	7.68 crore	5.62 crore

#LargestVaccineDrive

64.40 lakh
vaccine doses administered in last 24 hours


COVID-19 Update

India's Cumulative COVID-19 Vaccination Coverage crosses the landmark of 89 Cr

More than 64.40 Lakh doses administered in the last 24 hours

Recovery Rate currently at 97.86%; Highest since March 2020

26,727 New Cases reported in the last 24 hours**India's Active Caseload (2,75,224) is 0.82% of Total Cases****Weekly Positivity Rate (1.70%) less than 3% for last 98 days**

 With the administration of 64,40,451 vaccine doses in the last 24 hours, India's COVID-19 vaccination coverage crossed the landmark of 89 Cr (89,02,08,007) as per provisional reports till 7 am today. This has been achieved through 86,46,674 sessions.



The break-up of the cumulative figure as per the provisional report till 7 am today include:

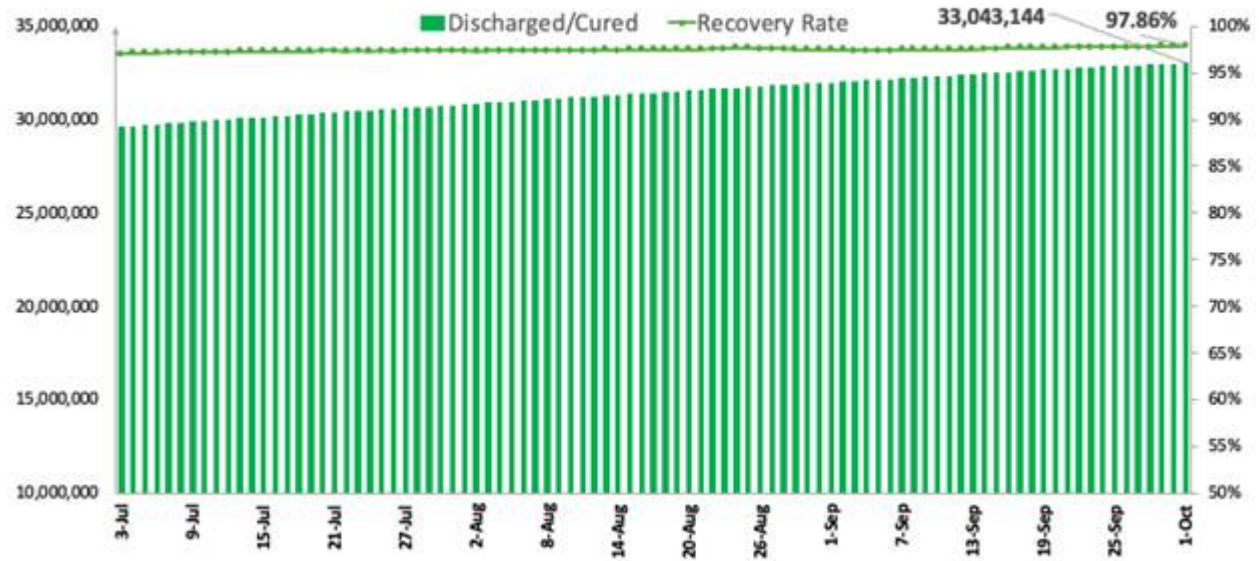
HCWs	1st Dose	1,03,72,796
	2nd Dose	88,95,117
FLWs	1st Dose	1,83,52,779
	2nd Dose	1,50,06,337
Age Group 18-44 years	1st Dose	36,05,69,116
	2nd Dose	8,30,27,778
Age Group 45-59 years	1st Dose	15,95,61,641
	2nd Dose	7,68,32,812
Over 60 years	1st Dose	10,13,72,713
	2nd Dose	5,62,16,918
Total		89,02,08,007

The recovery of 28,246 patients in the last 24 hours has increased the cumulative tally of recovered patients (since the beginning of the pandemic) to 3,30,43,144.

Consequently, India's recovery rate stands at 97.86%. Recovery Rate is currently at its highest peak since March 2020.



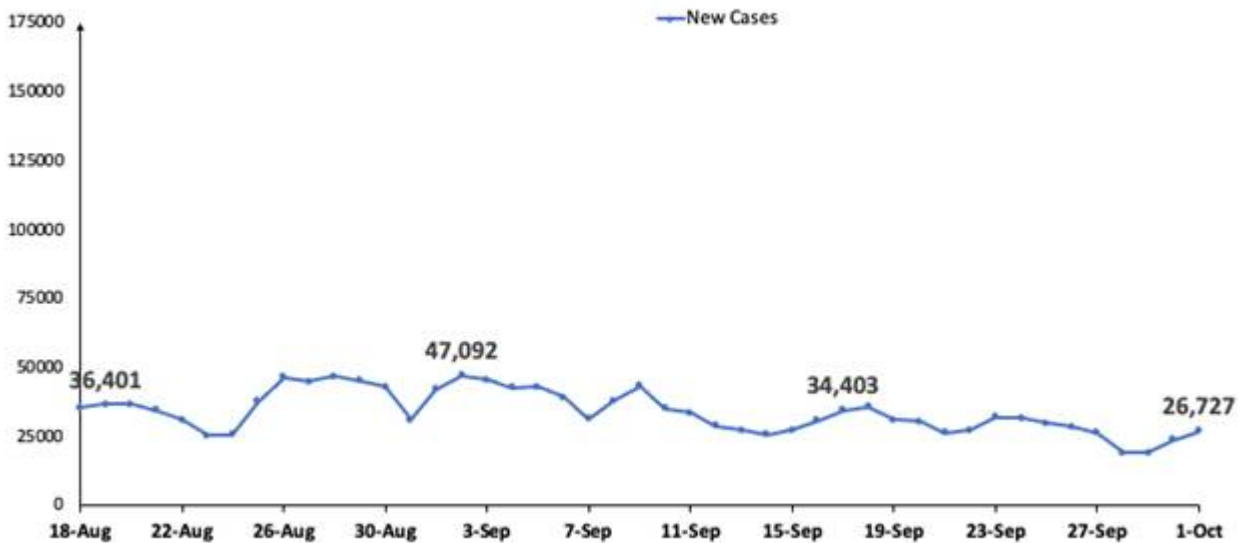
Recovered cases over 3.30 Cr & Recovery rate at 97.86%



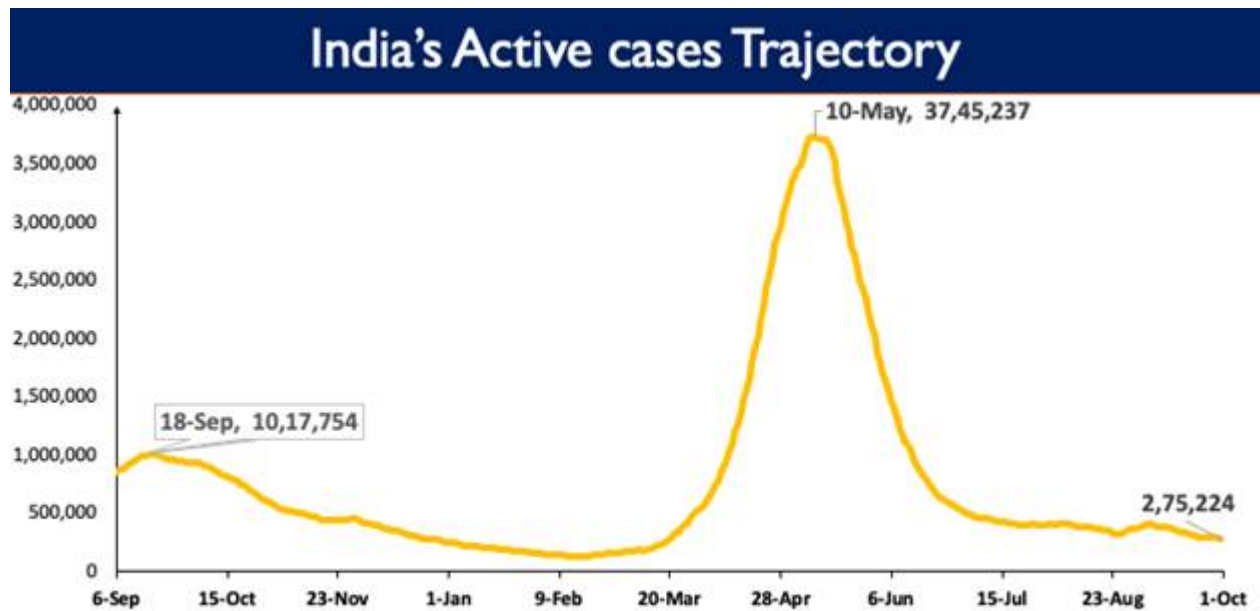
Sustained and collaborative efforts by the Centre and the States/UTs continue the trend of less than 50,000 Daily New Cases that is being reported for 96 consecutive days now.

26,727 new cases were reported in the last 24 hours.

26k New Cases reported in last 24 hrs



The Active Caseload is presently 2,75,224, which is the lowest in 196 days. Active cases presently constitute 0.82% 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

15,20,899 tests being conducted. India has so far conducted over 57.04 Cr (57,04,77,338) cumulative tests.

While testing capacity has been enhanced across the country, Weekly Positivity Rate at 1.70% remains less than 3% for the last 98 days now. The Daily Positivity rate reported to be 1.76%. The daily Positivity rate has remained below 3% for last 32 days and below 5% for 115 consecutive days now.

Details: <https://pib.gov.in/PressReleaseDetail.aspx?PRID=1759822>

Update on COVID-19 Vaccine Availability in States/UTs

More than 87.25Crore vaccine doses provided to States/UTs

More than 5 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 01st October 2021)**

SUPPLIED

87,25,58,985

BALANCE AVAILABLE

5,00,47,650

More than **87.25crore(87,25,58,985)** 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 **5Cr (5,00,47,650)** balance and unutilized COVID Vaccine doses are still available with the States/UTs to be administered.

Details: <https://pib.gov.in/PressReleaseDetail.aspx?PRID=1759825>

Important Tweets

Home Minister Amit Shah approves release of second installment of Central Share of #SDRF by Central Government. This step will facilitate State Governments to have enough funds in their SDRF to meet expenses on granting ex-gratia to next of kin of deceased due to #COVID19.

pic.twitter.com/CAWjHSAAtGy

— All India Radio News (@airnewsalerts) October 1, 2021



#IndiaFightsCorona:



🔗 **#COVID19 Vaccine Doses: Age-wise Distribution** (As on October 1st, 2021, till 12:00 PM)



✅ Above 60 years: 17.8%

✅ 45-60 years: 27.9%



✅ 18-44 years:

54.3%#We4Vaccine#LargestVaccinationDrive#Unite2FightCorona

pic.twitter.com/NzVx5HTS2d



— #IndiaFightsCorona (@COVIDNewsByMIB) October 1, 2021

#IndiaFightsCorona:

🔗 India registered more than 28 Thousand (28,246) #COVID19 recoveries in the last 24 hours.

✅ Together, we can win the battle against COVID-19.

→ #StaySafe and follow #COVIDAppropriateBehaviour

#Unite2FightCorona@MoHFW_INDIA pic.twitter.com/UB7jGDnMvO

— #IndiaFightsCorona (@COVIDNewsByMIB) October 1, 2021

#CoronaVirusUpdates:

🔗 Total #COVID19 Cases in India (as on October 01, 2021)

▶ 97.86% Cured/Discharged/Migrated (3,30,43,144)

▶ 0.82% Active cases (2,75,224)

▶ 1.33% Deaths (4,48,339)

Total COVID-19 confirmed cases = Cured/Discharged/Migrated+Active cases+Deaths#StaySafe pic.twitter.com/Z1RqW3q9eC

— #IndiaFightsCorona (@COVIDNewsByMIB) October 1, 2021



#IndiaFightsCorona:

Your data on the #CoWIN portal is completely safe!



Still, have doubts? Watch this video to know more.



For more information around #COVID19, follow




@COVIDNewsByMIB#LargestVaccinationDrive@MoHFW_INDIA
@mansukhmandviya @PIB_India pic.twitter.com/JhHKrmmTpy



— #IndiaFightsCorona (@COVIDNewsByMIB) October 1, 2021


#IndiaFightsCorona:

 More than 57.6 crore doses administered in first 101 days of the World's Largest Free-For-All Vaccination Drive launched on June 21, 2021 (As on October 01, 2021)

But this fight isn't over yet, strengthen the country's endeavour by getting #vaccinated pic.twitter.com/YHI5C61x1x



— #IndiaFightsCorona (@COVIDNewsByMIB) October 1, 2021

#IndiaFightsCorona:

 Daily New Cases vis-à-vis Daily Samples Tested (As on 01st October, 2021, Till 8:00 AM)

#StaySafe and follow #COVIDAppropriateBehaviour #Unite2FightCorona #StayHomeStaySafe pic.twitter.com/Fw8tYbutC0

— #IndiaFightsCorona (@COVIDNewsByMIB) October 1, 2021

 COVID-19 Testing Update. For more details visit: <https://t.co/dl1pqvXAsZ>
 @MoHFW_INDIA @DeptHealthRes @PIB_India @mygovindia
@COVIDNewsByMIB #ICMRFIGHTSCOV19 #IndiaFightsCOVID19
#CoronaUpdatesInIndia #COVID19 #Unite2FightCorona
pic.twitter.com/kuRgonNwGo

 — ICMR (@ICMRDELHI) October 1, 2021



 **in**^{AS}

(Release ID: 1760052) Visitor Counter : 282

Read this release in: Hindi , Marathi , Manipuri , Punjabi , Gujarati