



Ministry of Health and Family Welfare



COVID-19 Vaccination Update - Day 279

India's cumulative vaccination coverage crosses 100 crore landmark milestone

More than 56 lakh Vaccine doses administered today till 7 pm

Posted On: 21 OCT 2021 8:30PM by PIB Delhi

India's COVID-19 vaccination coverage has crossed **100 Crore landmark milestone (1,00,53,63,691)** today. India celebrated this historic achievement with the launch of a film and song at capital Delhi's Red Fort by Union Health Minister, Mansukh Mandaviya.



More than **56 lakh (56,11,985)** 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 st Dose	10377801
	2 nd Dose	9117696
FLWs	1 st Dose	18368605
	2 nd Dose	15634516
Age Group 18-44 years	1 st Dose	402027196
	2 nd Dose	119796260
Age Group 45-59 years	1 st Dose	170628046
	2 nd Dose	88971251
Over 60 years	1 st Dose	107374992
	2 nd Dose	62733097
Cumulative 1st dose administered		709110871
Cumulative 2nd dose administered		296252820
Total		1005363691

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

Date: 21stOctober, 2021 (279thDay)		
HCWs	1 st Dose	95
	2 nd Dose	8670
FLWs	1 st Dose	184
	2 nd Dose	26790



Age Group 18-44 years	1 st Dose	1670915
	2 nd Dose	2190340
Age Group 45-59 years	1 st Dose	444835
	2 nd Dose	685860
Over 60 years	1 st Dose	231348
	2 nd Dose	352948
1st Dose Administered in Total		2347377
2nd Dose Administered in Total		3264608
Total		5611985

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.

MV

HFW/COVID Vaccination/21stOctober/6

(Release ID: 1765585) Visitor Counter : 343

Read this release in: Urdu , Hindi , Manipuri