

Coronavirus Disease (COVID-19) Situation Update Report –113

May 4, 2022

HIGHLIGHTS

- National Health Authority releases revised draft of Heath Data Management (HDM) policy (<u>Link</u>)
- National Health Authority (NHA) rolls out Nurse Module of Health Professional Registry under Ayushman Bharat Digital Mission (Link)
- Big Step towards Antyodaya-Steady rise in teleconsultation ensuring accessibility healthcare services in remotest Areas (Link)
- 14th conference of Central Council of Health & Family Welfare (CCHFW) as "Swasthya Chintan Shivir" starts at Kevadia, Gujarat (<u>Link</u>)

INDIA SITUATION

WHO Situation Update

India

43,088,118 Confirmed Cases 523,920 Total Deaths

South East Asia Region 57,882,589 Confirmed Cases 786,439 Total Deaths

World

512,607,587 Confirmed Cases 6,243,038 Deaths

• As of 4 May 2022, India reported a total of 43,088,118 confirmed cases, with 523,920 deaths. .



- India's Active caseload currently stands at 19,509
- Active cases stand at 0.05%
- Recovery rate currently at 98.74%
- 3,205 new cases recorded in the last 24 hours

https://pib.gov.in/PressReleasePage.aspx?PRID=1822472



COVID-19: STATUS ACROSS STATES

- Top five states, namely, Maharashtra, Kerala, Karnataka, Tamil Nadu, and Andhra Pradesh have contributed 56% of total cases in the country.
- In the last seven days, 22,622 new cases have been reported, with Delhi reporting the most (9,959, or 44 percent of total cases), followed by Haryana (3,652) and Kerala (2,297).
- In comparison to the previous week (13-19 April), twenty-five states had an increase in cases, while seven states had a decrease. Greater drops were reported in the A&N Islands (-100%), Ladakh (-67%), Manipur (-50%), and Mizoram (-45 percent)
- India reported 5,23,920 COVID-19 deaths as of 4 May 2022, with a case fatality rate (CFR) of 1.22 percent. The state with the highest number of COVID-19 deaths (1,47,845) was Maharashtra, followed by Kerala (69,112) and Karnataka (40,102).
- In the last seven days:

Coronavirus Disease (COVID-19) Situation Update Report –113

May 4, 2022

- ✓ India reported 266 deaths, of which the highest were in Kerala (196) followed by Karnataka (45) and Delhi (7).
- Punjab has reported highest CFR (2.3%) followed by Nagaland (2.1%), Maharashtra (1.9%), Uttarakhand (1.8%), Meghalaya (1.7%) and Goa (1.6%).
- Almost 60% of districts in India have reported one or more COVID-19 case during last seven days.

WHO GLOBAL UPDATE

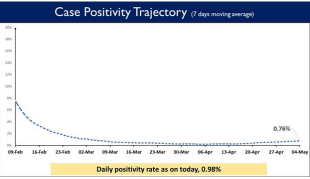
- WHO recommends highly successful COVID-19 therapy Nirmatrelvir and Ritonavir for mild and moderate COVID-19 patients at highest risk of hospital admission; and calls for wide geographical distribution and transparency from the manufacturers, details here
- WHO launches a second report of country success stories in mitigating the impact of the COVID-19 pandemic
 on TB services. This new report demonstrates how countries, partners and communities are successfully
 innovating to adapt to the constraints of the pandemic including through operationalization of testing,
 surveillance, medication adherence etc., details here
- WHO, Food and Agriculture Organization of the United Nations (FAO), the World Organization for Animal Health (OIE) and the UN Environment Programme (UNEP) have signed a groundbreaking agreement to strengthen cooperation to sustainably balance and optimize the health of humans, animals, plants and the environment, detail https://example.com/here

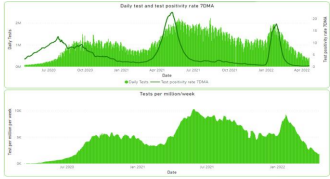
WHO COUNTRY SUPPORT: A SNAPSHOT

- WHO continues to provide technical support to the MoHFW, NCDC, ICMR, and NDMA at the national level, as well as through task force/control rooms at the state and district levels; WHO field staff continue to participate in meetings on current response, technical deliberations on emerging evidences, vaccination, and so on, which are chaired by Chief Ministers, Health Ministers, Chief and/or Health Secretaries, MDs NHM.
- In Karnataka, WHO is providing technical assistance and support in continuous capacity building for the COVID19 Vaccination Program, as well as AEFI surveillance committee meetings at the state and district levels.
- Vaccination sessions are being held across the country to provide surge support for training, microplanning, and monitoring, including the roll out of COVID-19 vaccination for children aged 12 to 14. Support is also provided during technical deliberations at the national level for vaccination strategy revision.

TESTING

- India has so far conducted over 83.89 crore tests (RT-PCR & RAT); 327327 in the last 24 hours.
- Weekly positivity rate in the country currently stands at 0.76% and daily positivity rate is 0.98%. (Source: https://pib.gov.in/PressReleasePage.aspx?PRID=1822478).





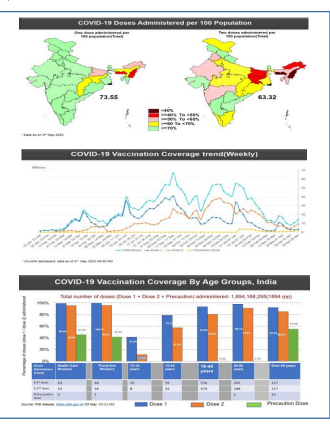
Coronavirus Disease (COVID-19) Situation Update Report –113

May 4, 2022

COVID-19 VACCINATION

• India's COVID-19 vaccination coverage has exceeded 189.48 crore (1,89,48,01,203) as per provisional reports till 4 May 2022. This has been achieved through 2,34,46,113 sessions.

Cumulative Vaccine Dose Coverage				
	1 st Dose	10405389		
HCWs	2 nd Dose	10019349		
	Precautionary dose	4850346		
	1 st Dose	18416165		
FLWs	2 nd Dose	17544616		
	Precautionary dose	7737218		
Age Group	1 st Dose	29509889		
12-14 years	2 nd Dose	8040467		
Age Group	1 st Dose	58557194		
15-18 years	2 nd Dose	42656237		
Age Group	1 st Dose	555870205		
18-44 years	2 nd Dose	479587735		
	Precautionary dose	206637		
Age Group	1 st Dose	202952436		
45-59 years	2 nd Dose	188322961		
	Precautionary dose	653681		
Over 60	1st Dose	126888817		
years	2nd Dose	117337981		
	Precautionary dose	15243880		
Total Precau	28691762			
GRAND TOTA	1894801203			



Source: https://pib.gov.in/PressReleasePage.aspx?PRID=1822478

- More than 193.53 crore (1,93,53,58,865) 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 18.96 crore (18,96,04,825) balance and unutilized COVID-19 Vaccine doses are still available with the States/UTs to be administered. *Source:* https://pib.gov.in/PressReleasePage.aspx?PRID=1822471

IMPORTANT GUIDELINES/TECHNICAL PUBLICATIONS

- COVID-19 Vaccine Introduction and deployment Costing tool (CVIC tool) (LINK)
- Therapeutics and COVID-19: living guideline (LINK)
- 5th WHO infodemic management conference meeting report: measuring the burden of infodemics (LINK)
- Infection prevention and control in the context of coronavirus disease (COVID-19): a living guideline (LINK)
- Strengthening pandemic preparedness planning for respiratory pathogens: policy brief (LINK)
- Evidence. Knowledge Translation. Impact (LINK)

Click to access latest publications from WHO and MoHFW

FOR MORE INFORMATION CONTACT



Coronavirus Disease (COVID-19) Situation Update Report –114

May 18, 2022

HIGHLIGHTS

- Three-day "Swasthya Chintan Shivir" on the future roadmap of the health ecosystem in the country concludes at Kevadia, Gujarat (<u>Link</u>)
- Government clarifies issued related to CoWIN on 2.5 lakh vaccination certificate issued in Pune (Link)
- Union Minister of State for Health and FW launched Atal Innovation Mission- PRIME (Program for Researchers for Innovation, Market Readiness and Entrepreneurship) Playbook & Start-up showcase (Link)
- National Health Authority (NHA) organizes convention of Technology Partners of Ayushman Bharat Digital Mission (ABDM) (<u>Link</u>)

WHO Situation Update

India

43,125,370 Confirmed Cases 524,260 Total Deaths

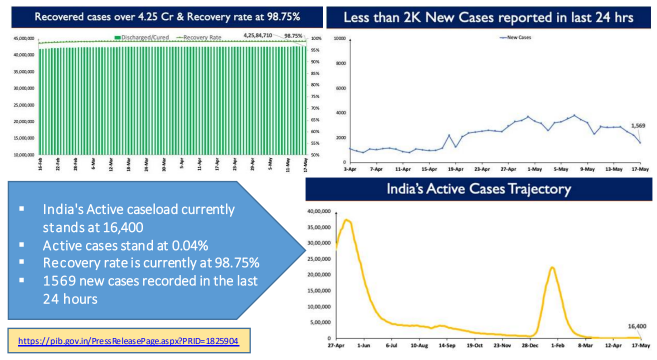
South East Asia Region 58,037,929 Confirmed Cases 787,843 Total Deaths

World

519,729,804 Confirmed Cases 6,268,281 Deaths

INDIA SITUATION

• As of 18 May 2022, India reported a total of 43,125,370 confirmed cases, with 524,260 deaths. Currently, the number of cases per million is 30,349.



COVID-19: STATUS ACROSS STATES

- In the last seven days, India has reported 17,681 new cases reported in the country, with Delhi reporting the most (5,682, or 32% of total cases), followed by Kerala (2,939) and Haryana (2,440).
- In the past week (11-17 May), as compared to the previous week (4-10 May), 14 states have shown an increase in cases, while 19 states have shown a decline. Larger declines were reported from A & N Islands (-100%), Tripura (-100%), Assam (-83%) and Manipur (-50%). In comparison to the previous week, only 30% of districts have shown an increase in new cases during last week.
- India has reported 5,24,260 COVID-19 deaths with case fatality rate (CFR) of 1.22%. Maharashtra has reported the highest number of COVID-19 deaths (1,47,856) followed by Kerala (69,402) and Karnataka (40,105).
- In the past week, India has reported 155 deaths, of which the highest were in Kerala (124) followed by Delhi (14) and Maharashtra (8). Four states Delhi, Jharkhand, J & K and Maharashtra have shown increase in deaths while seven states have shown decline in deaths.

Coronavirus Disease (COVID-19) Situation Update Report –114

May 18, 2022

• Higher declines were reported from Gujarat, Karnataka, Rajasthan, Tripura and West Bengal (-100% each). Punjab has reported highest CFR (2.3%) followed by Nagaland (2.1%), Maharashtra (1.9%), Uttarakhand (1.8%), Meghalaya (1.7%) and Goa (1.6%).

WHO GLOBAL UPDATE

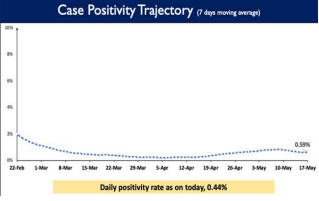
- WHO launches first-ever global report on infection prevention and control; reveals that good IPC programmes can reduce health care infections by 70%, details here
- World leaders urged to make firm commitments at Second Global COVID-19 Summit by ACT-Accelerator agency leads, detail <u>here</u>
- WHO's COVID-19 Technology Access Pool (C-TAP) and the Medicines Patent Pool (MPP) today finalized a licensing agreement with the United States National Institutes of Health (NIH) for the development of several innovative therapeutics, early-stage vaccines and diagnostic tools for COVID-19, detail here
- Despite the COVID-19 pandemic, WHO's <u>2020-2021 Results Report</u> tracks WHO's significant achievements across the global health spectrum, details here
- WHO releases interim statement on the use of additional booster doses of Emergency Use Listed mRNA vaccines against COVID-19, details here

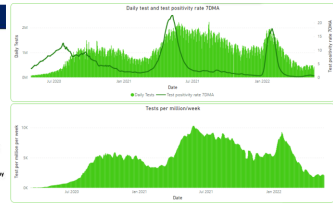
WHO COUNTRY SUPPORT: A SNAPSHOT

- WHO continues to provide technical support at National and sub-national level, as well as through task force/control rooms at the state and district levels; WHO field staff continue to participate in meetings on current response, technical deliberations on emerging evidences, vaccination etc.
- WHO provided comprehensive help and support in continued capacity development for the COVID19 Vaccination Program, as well as AEFI surveillance committee meetings at the state and district levels.
- WHO Field teams are closely involved in ongoing regular vaccination drives in a number of states. Vaccination sessions are being held across the country to provide surge support for training, microplanning, and monitoring, including the roll out of COVID-19 vaccination for children aged 12 to 14. Support is also provided during technical deliberations at the national level for vaccination strategy revision.

TESTING

- India has so far conducted over 84.44 crore tests (RT-PCR & RAT); 357484 in the last 24 hours.
- Weekly positivity rate in the country currently stands at 0.59% and daily positivity rate is 0.44%. (Source: https://pib.gov.in/PressReleasePage.aspx?PRID=1825913).





Coronavirus Disease (COVID-19) Situation Update Report –114

May 18, 2022

COVID-19 VACCINATION

• India's COVID-19 vaccination coverage has exceeded 191.63 crore (1,91,63,11,106) as per provisional reports till 17 May 2022. The cumulative coverage of vaccine doses, segregated based on population priority groups, is as follows:

Cumulative Vaccine Dose Coverage		Persons vaccinated with at least	Persons vaccinated with two	
	1 st Dose	10406233	one dose per 100 population	doses per 100 population
HCWs	2 nd Dose	10030869	0 30-<40	● 20-<30
	Precautionary dose	5050470	•>=40	<u>30-<40</u>
	1 st Dose	18417795	.	•>=40
FLWs	2 nd Dose	17567604		
	Precautionary dose	8238587	- N. 1. 25 C. 1	System of
Age Group	1 st Dose	32083364	139	135
12-14 years	2 nd Dose	12663031	E E	5
Age Group	1 st Dose	59038939	* V	1 V
15-18 years	2 nd Dose	44239799		
Age Group	1 st Dose	556666453		
18-44 years	2 nd Dose	485477004	Persons vaccinated with	Total doses per 100 population
	Precautionary dose	466256	precaution dose per 100	41-70
Age Group	1 st Dose	203157157	population	•>=70
45-59 years	2 nd Dose	189800461	●0.1-<2	2
	Precautionary dose	1059107	02-<3	
Over 60	1st Dose	127025201	3-<5	
years	2nd Dose	118317203	and the second	* T
	Precautionary dose	16605573		
Cumulative 1st dose administered		1006795142		2 F
Cumulative 2 nd dose administered		878095971	- -	▼ ¥
Total Precaution Dose		31419993	,	
GRAND TOTAL		1916311106		

Source: https://pib.gov.in/PressReleasePage.aspx?PRID=1826143

- More than 193.53 crore (1,93,53,58,865) 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 17.25 crore (17,25,22,280) balance and unutilized COVID-19 Vaccine doses are still available with the States/UTs to be administered. *Source*: https://pib.gov.in/PressReleasePage.aspx?PRID=1825905

IMPORTANT GUIDELINES/TECHNICAL PUBLICATIONS

- Estimating global and country-specific excess mortality during the COVID-19 pandemic (LINK)
- Health systems resilience toolkit: a WHO global public health good to support building and strengthening of sustainable health systems resilience in countries with various contexts (LINK)

Click to access latest publications from WHO and MoHFW

FOR MORE INFORMATION CONTACT