

COVID-19

Coronavirus disease (COVID-19) is an infectious disease caused by a new virus. The disease causes respiratory illness (like the flu) with symptoms such as a cough, fever, and in more severe cases, difficulty breathing. You can protect yourself by washing your hands frequently, avoiding touching your face, and avoiding close contact (1 meter or 3 feet) with people who are unwell.

Coronavirus disease spreads primarily through contact with an infected person when they cough or sneeze. It also spreads when a person touches a surface or object that has the virus on it, then touches their eyes, nose, or mouth.

Public health and social measures are measures or actions by individuals, institutions, communities, local and national governments and international bodies to slow or stop the spread of CCWID-19. These measures to reduce transmission of covo.19 include individual and environmental measures, detecting and isolating cases, COM4CflfaCing and quarantine, social and physical distancing measures including for mass gatherings, international travel measures, and vaccines and treatments. While vaccines and specific medications are not yet available for ODVID-19, other public health and social measures play an essential role in reducing the number of infections and saving lives. Social and physical distancing measures aim to slow the spread of disease by stopping chains of transmission of CCnI1D-19 and preventing new ones from appearing. These measures secure physical distance between people (of at least one meter), and reduce contact with contaminated surfaces, whale encouraging and sustaining virtual social connection within families and communities. Measures for the general public include introducing flexible work arrangements such as teleworking distance learning, reducing and avoiding crowding, closure of non essential facilities and sconces, shielding and protection for vulnerable groups, local or national movement restrictions and staying at home measures, and coordinated reorganization of health care and social services networks to protect hospitals. The measures are used in conjunction with individual protective measures against COY1D19 such as frequent hand washing and cough etiquette.

Coronavirus Disease 2019 Outbreak
The Dashboard is getting updated on regular basis.



COVID-19 WORLD REPORT

09-02-2022 Last Refreshed



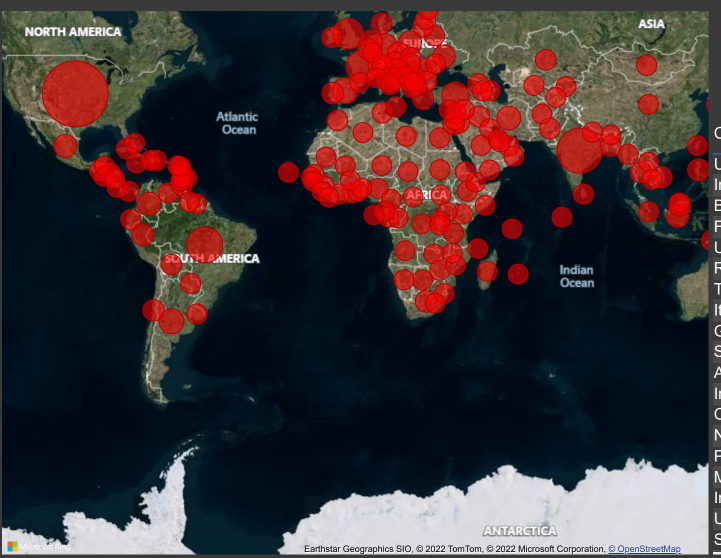














	Country/Region	Confirmed Cases ▼
	US	7,70,93,859
	India	4,24,10,976
	Brazil	2,67,93,497
	France	2,11,74,600
	United Kingdom	1,80,55,318
	Russia	1,29,46,888
Control of	Turkey	1,24,46,111
ļ	Italy	1,17,65,767
	Germany	1,15,79,518
	Spain	1,04,39,302
	Argentina	86,48,075
	Iran	66,57,842
	Colombia	59,85,516
	Netherlands	54,38,101
	Poland	52,17,106
	Mexico	51,67,110
	Indonesia	45,80,093
	Ukraine	45,42,568
	South Africa	36,26,014



COVID-19 INDIA REPORT

09-02-2022 Last Refreshed



42,410,976 **⊕**Total Confirmed Cases

505,279**→**

Total Deaths

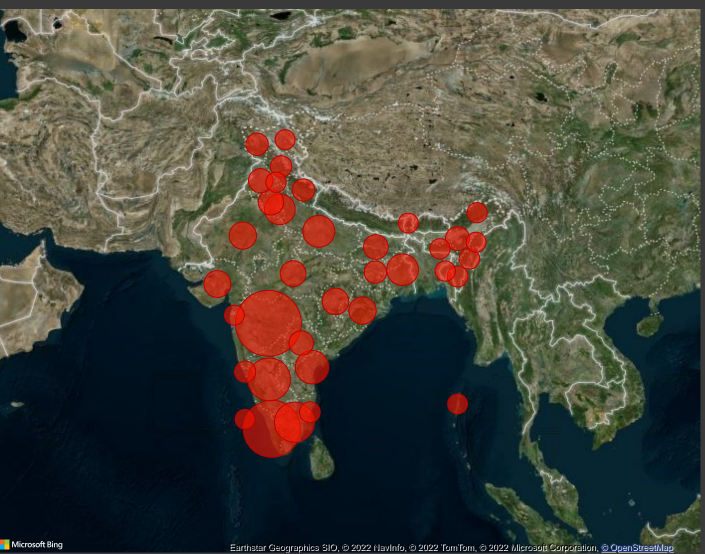
Total Recovered

37 🏤

Total States/Provinces

State/Province

All



Total Active Cases

State/Province	Confirmed Cases ▼
Maharashtra	78,16,243
Kerala	63,23,378
Karnataka	3 <mark>9,06,761</mark>
Tamil Nadu	34 <mark>,20,505</mark>
Andhra Pradesh	23,06,943
Uttar Pradesh	20,48 <mark>,841</mark>
West Bengal	20,07 <mark>,249</mark>
Delhi	18,46 <mark>,198</mark>
Odisha	12,69,8 <mark>11</mark>
Rajasthan	12,50,8 <mark>91</mark>
Gujarat	12,05,6 <mark>52</mark>
Chhattisgarh	11,41,7 <mark>67</mark>
Madhya Pradesh	10,12,781
Haryana	9,67,3 <mark>97</mark>
Bihar	8,27,8 <mark>20</mark>
Telangana	7,79,97 <mark>1</mark>
Punjab	7,53,12 <mark>4</mark>
Accom	7 77 260