

COVID-19 CORONAVIRUS PANDEMIC

What is COVID-19

Overview:

Coronavirus disease (COVID-19) is an infectious disease caused by a newly discovered coronavirus. people infected with the COVID-19 virus will experience mild to moderate respiratory illness and recover without requiring special treatment. Older people, and those with underlying medical problems like cardiovascular disease, diabetes, chronic respiratory disease, and cancer are more likely to develop serious illness. The best way to prevent and slow down transmission is to be well informed about the COVID-19 virus, the disease it causes and how it spreads. Protect yourself and others from infection by washing your hands or using an alcohol based rub frequently and not touching your face. The COVID-19 virus spreads primarily through droplets of saliva or discharge from the nose when an infected person coughs or sneezes, so it's important that you also practice respiratory etiquette (for example, by coughing into a flexed elbow)

Precaution:

To prevent infection and to slow transmission of COVID-19, do the following:

1. Wash your hands regularly with soap and water, or clean them with alcohol-based hand rub.
2. Maintain at least 1 metre distance between you and people coughing or sneezing.
3. Avoid touching your face.
4. Cover your mouth and nose when coughing or sneezing.
5. Stay home if you feel unwell.
6. Refrain from smoking and other activities that weaken the lungs.
7. Practice physical distancing by avoiding unnecessary travel and staying away from large groups of people.

Symptoms :

COVID-19 affects different people in different ways. Most infected people will develop mild to moderate illness and recover without hospitalization.

Most common symptoms:

1. fever.
2. dry cough.
3. tiredness.

Less common symptoms:

1. aches and pains.
2. sore throat.
3. diarrhoea.
4. conjunctivitis.
5. headache.
6. loss of taste or smell.
7. a rash on skin, or discolouration of fingers or toes.

Serious symptoms:

1. difficulty breathing or shortness of breath.
2. chest pain or pressure.
3. loss of speech or movement.

- Seek immediate medical attention if you have serious symptoms. Always call before visiting your doctor or health facility.
- People with mild symptoms who are otherwise healthy should manage their symptoms at home.
- On average it takes 5-6 days from when someone is infected with the virus for symptoms to show, however it can take up to 14 days.

Myths about Covid-19 :

1 Can Covid-19 be transmitted through goods produced in countries where there is ongoing transmission?

kind of wanna spread, but been in a truck and a ship, then on a plane for 8 hrs... pretty much drained now

2 Can Covid-19 be transmitted through mosquitoes?

Although it can last on surfaces for many hours, but the environment, transportation and varying temperatures during shipment make it difficult for the virus to remain active. If you feel the surface may be contaminated, clean it with a disinfectant and wash your hands after touching it. There is no evidence that the novel coronavirus can be transmitted through mosquitoes. The virus can be spread through droplets from coughing, sneezing or a patient's saliva.

3 It can't be transmitted, so can I bite you?

No!
How can we be sure that our clothes don't spread coronavirus 2019?
Old clothes to trade for eggs, eh?
Boil those and get boiled eggs in return. Boiled clothes for boiled eggs. Fair enough.

4 Can drinking alcohol help prevent Covid-19?

Besides showering every day, you should wash your clothes using detergent or soap in 60-90°C water or add bleach. Dry the clothes in a high temperature dryer or in the sun. Drinking alcohol, such as beer, liquor, wine doesn't help prevent coronavirus. You should wash your hands often, wear masks, and avoid being close to those with a fever and cough.

5 Is it true that Covid-19 is transmitted in cold climate and not in hot and humid climate?

Coronavirus 2019 can be transmitted in any kind of climate. Wherever you are, no matter what kind of climate, you have to practice personal hygiene, i.e. wash your hands often, cover your mouth when you sneeze or cough, and wear masks

6 Can digital thermometers be 100% effective in detecting Covid-19 patients?

It may take the virus 1-14 days to incubate and cause symptoms like a fever, so it cannot be used to identify asymptomatic patients.

7 Can UV bulbs used for disinfecting be used to kill Covid-19 on our body?

Don't use UV bulbs on your hands or any part of the body because UV light can irritate your skin.

8 Can spraying alcohol or chlorine on your body kill the virus inside?

Besides not being able to kill the virus inside your body, it could damage clothes and other tissues like eyes and lips.

9 Can eating garlic prevent covid-19?

Though garlic has some anti-microbial properties, there is no evidence that it can prevent Covid-19. This virus is new and different from other strains.

10 Can Pneumonia vaccine prevent Covid-19?

We need a vaccine that is developed specifically. The research team is working on this through the support of the WHO.

11 Can rinsing your nose regularly with saline solution prevent Covid-19?

Evidence has indicated that rinsing your nose with saline solution can help us recover faster from the common cold, but cannot prevent infectious respiratory diseases or Covid-19.

12 Is there any drug that can prevent and treat Covid-19?

At present, there is no drug that can prevent and treat the disease. Patients should receive proper and supportive care to alleviate the symptoms. WHO is accelerating research with all the partners to actively study the treatment for the disease.

COVID-19 CORONAVIRUS PANDEMIC

CoronaVirus Cases :
194,967,707

Recovered :
176,888,707

Deaths :
4,178,305



COVID-19 CORONAVIRUS PANDEMIC

Continent Report

S.No	Continent	Total Cases	New Cases	Total Deaths	New Deaths	Total Recovered	New Recovered	Active Cases	Serious Critical
1	North America	41,833,863	+6,535	934,459	+117	35,033,239	+8,315	5,866,165	15,304
2	Asia	60,620,978	+127,974	872,625	+2,379	56,974,604	+105,935	2,773,749	31,988
3	South America	35,132,053	+448	1,077,360	+14	32,579,601	+1,033	1,475,092	26,203
4	Europe	50,756,248	+25,409	1,127,526	+743	46,520,305	+19,363	3,108,417	6,900
5	Africa	6,527,230	+4,799	164,845	+53	5,704,991	+3,072	657,394	0
6	Australia/Oceania	Oceania	96,614	+166	1,475	75,261	+5	19,878	68

Countries Report

S.No	Country	Infected	Tested	Recovered	Deceased
1	Algeria	162155	NA	110577	4063
2	Austria	651873	63571450	634439	10524
3	Azerbaijan	340443	3975081	332056	5006
4	Bahrain	268541	5364107	266321	1383
5	Belgium	1113465	16800991	NA	25220
6	Brazil	19688663	NA	NA	549924
7	Bulgaria	423686	NA	0	18194
8	Canada	1426215	NA	NA	26547
9	China	92605	160000000	87228	4636
10	Czech Republic	1672547	32357032	1639161	30357
11	Denmark	310127	4976335	295717	2542
12	Finland	98888	5631400	NA	978
13	France	5993937	NA	NA	NA
14	Germany	3756856	NA	NA	91527
15	Honduras	285375	NA	97200	7558
16	Hungary	809262	6303940	745848	30020
17	India	31411262	NA	30579106	420967
18	Iran	3691432	25537513	3256856	88800
19	Italy	4317415	NA	4123209	127949
20	Japan	874842	NA	NA	15081
21	Luxembourg	73412	3229426	NA	821
22	Malaysia	1013438	NA	844541	7994
23	Netherlands	1872555	NA	NA	18086
24	Nigeria	171111	NA	164799	2132
25	Norway	135767	6558442	NA	799
26	Pakistan	None	NA	927599	23048
27	Palestine	344931	1971746	340100	3867
28	Philippines	1548755	NA	1467269	27224
29	Poland	2882220	NA	NA	75242
30	Portugal	912406	NA	850034	17173
31	Romania	1082292	8623799	1047246	34268
32	Russia	4718854	17803955	4343229	106307
33	Saudi Arabia	518143	NA	499129	8167
34	Serbia	720112	4614863	NA	7104
35	Singapore	64179	NA	62605	37
36	Slovakia	392355	3105170	NA	12534
37	Slovenia	258671	5618338	NA	4768
38	South Korea	190166	11472346	NA	2077
39	Spain	4280429	NA	NA	81221
40	Sweden	1096799	NA	NA	14651
41	Switzerland	712668	NA	NA	10389
42	Turkey	0	0	0	0
43	United Kingdom	5697912	NA	NA	153070
44	United States	34380019	NA	NA	608403
45	Vietnam	101173	NA	19342	524

COVID-19 CORONAVIRUS PANDEMIC

India Report

Total Cases : **31411262**
 Active Cases : **411189**
 New Active Cases : **2977**
 Death Cases : **420967**
 New Death Cases : **416**
 last Updated : **2021-07-26 11:00:00**
 previousDay Tests : **1154444**
 Recovered Cases : **30579106**
 New Recored Cases : **35968**

S.No	State	Active Cases	Deceased	New Deceased	Recovered	New Recovered	Total Infected
1	Andaman and Nicobar Islands	15	129	0	7385	3	7529
2	Andhra Pradesh	22155	13256	15	1919354	2440	1954765
3	Arunachal Pradesh	4266	216	3	41385	360	45867
4	Assam	15257	5136	22	538098	1501	558491
5	Bihar	502	9639	2	714330	107	724471
6	Chandigarh	33	809	0	61085	4	61927
7	Chhattisgarh	2738	13516	5	984913	176	1001167
8	Dadra and Nagar Haveli and Daman and Diu	46	4	0	10587	2	10637
9	Delhi	579	25043	2	1410288	72	1435910
10	Goa	1158	3132	6	166201	149	170491
11	Gujarat	330	10076	0	814307	42	824713
12	Haryana	715	9619	2	759405	45	769739
13	Himachal Pradesh	841	3514	1	200706	133	205061
14	Jammu and Kashmir	1288	4374	0	314995	197	320657
15	Jharkhand	254	5124	0	341568	50	346946
16	Karnataka	23442	36374	22	2834741	1465	2894557
17	Kerala	140779	16035	66	3114716	15247	3271530
18	Ladakh	67	207	0	20026	5	20300
19	Lakshadweep	76	49	0	10004	7	10129
20	Madhya Pradesh	148	10512	0	781090	13	791750
21	Maharashtra	98341	131552	123	6035029	5212	6264922
22	Manipur	10581	1478	13	80608	864	92667
23	Meghalaya	5007	1024	10	55163	288	61194
24	Mizoram	9743	137	2	23572	334	33452
25	Nagaland	1285	542	4	25481	91	27308
26	Odisha	16859	5512	67	945177	2108	967548
27	Puducherry	922	1789	2	117620	102	120331
28	Punjab	699	16266	8	581829	117	598794
29	Rajasthan	313	8952	0	944277	35	953542
30	Sikkim	3017	330	0	21813	169	25160
31	Tamil Nadu	23364	33911	22	2491222	2447	2548497
32	Telangana	9405	3784	4	627964	710	641153
33	Tripura	3663	744	5	72132	490	76539
34	Uttarakhand	637	7359	0	333728	25	341724
35	Uttar Pradesh	868	22750	1	1684537	66	1708155
36	West Bengal	11796	18073	9	1493770	892	1523639

CoronaVirus Probability Detector

Enter Fever Value :

100

Enter Age :

23

Body Pain

No Pain

Runny Nose

Yes

Breath Difficulty

No difficulty

Submit



CoronaVirus Probability Detector

Thanks for using COVID-19 Probability Detetector

Patient's Probability of Infection is 55%

[GO BACK](#)



About Us

Welcome To COVID-19 Portal

Covid-19 portal is a information Platform. Here we will provide real time information about covid cases around the world.
Also, User can check his/her Covid infection Probability

Thanks For Visiting Our Site

DEVELOPER



**Rabdeep Singh
Kharbanda**

Software Engineer

Always eager to new stuff.

