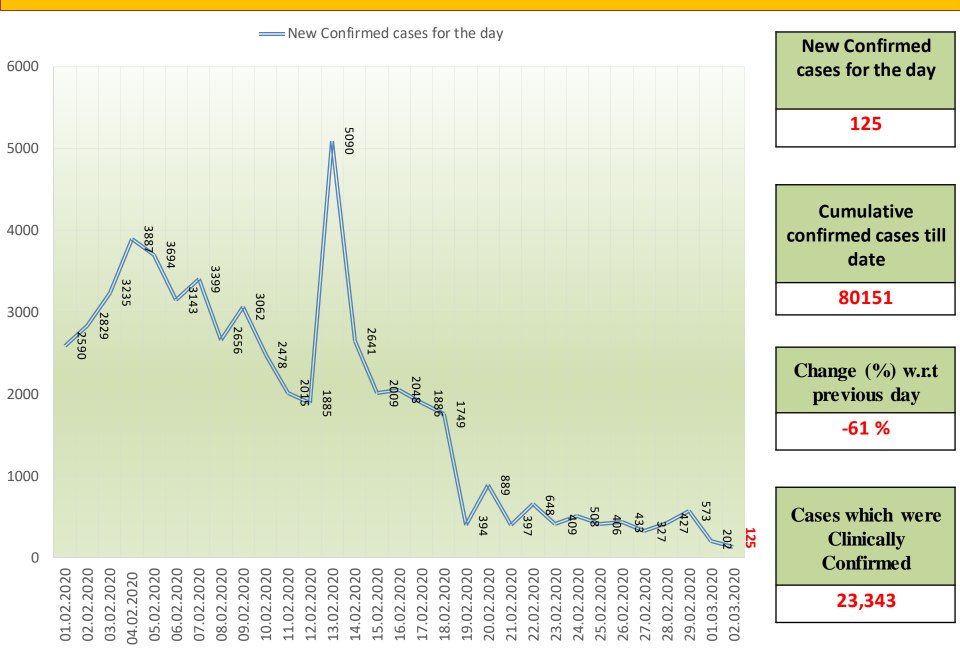


Ministry of Health & Family Welfare Government of India

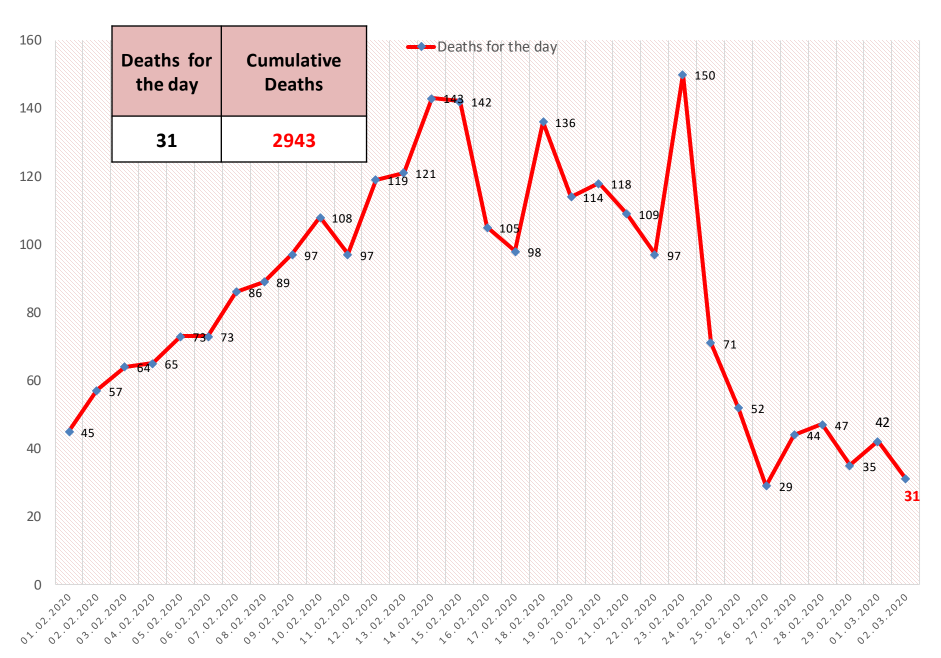
02nd March 2020

Novel Coronavirus
(2019-nCoV)
outbreak in China
and
Public Health Response

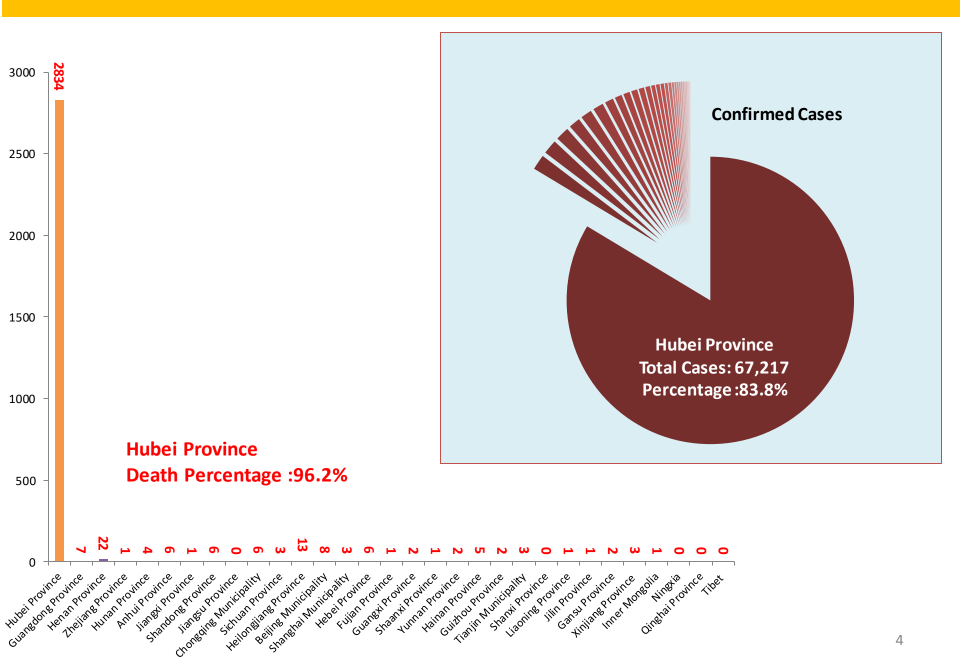
Situational Status in China



Situational Status in China



Status of Cases: Mainland China & Global



Action Taken

- 3 confirmed cases found in Kerala so far. All patients recovered and have been discharged.
- 2 new positive cases have been detected in New Delhi(travel history of Italy) and Telangana (travel history from Dubai). Both are clinically stable.
- 6 more cases have tested positive in UP having contact history with case in Delhi. Required action as per Cluster Management SOP is initiated.
- An Italian Tourist has tested positive in Rajasthan. 21 other accompanying tourists are being shifted to ITBP Camp for testing and quarantine.
- 645 Passengers were brought from Wuhan, China through special aircrafts and kept for 14 days quarantine in Army camp, Manesar and Chhawla camp of ITBP.
- All evacuees are discharged on 18th February 2020

Passengers are further monitored under community surveillance through IDSP network on a daily basis

- 25,738 Passengers brought under community surveillance
- 104 found to be symptomatic and referred,
- 37 hospitalized through IDSP network
 - 15 labs are operational.
- Reagents to test up to 25000 samples made available.
- 19 additional labs are being opertaionalised
- Screening at 21 Airports, 12 major seaports and 65 minor seaports and land crossings particularly bordering Nepal.
- Universal screening for all flights from Singapore, Thailand ,Hong Kong, Japan, South Korea and China at earmarked aero-bridges.
- Universal screening also started from Vietnam, Malaysia, Nepal, Indonesia, Iran and Italy.

Earlier Travel Advisory:

- Existing visas (including eVisa already issued) are no longer valid for any foreign national travelling from China.
- Indians have been advised to avoid non-essential travel to Singapore, Republic of Korea, Iran and Italy
- People coming from Republic of Korea, Iran and Italy or having such travel history since 10th February 2020 may be quarantined for 14 days on arrival to India
- Facility of visa on arrival from Republic of Korea and Japan is suspended

Latest Travel Advisory

In supersession of all earlier advisories, the latest Travel Advisory mentions:

- All Regular/eVisas/ issued to nationals of Italy, Iran, South Korea and Japan issued on or before March 03, 2020 and who have not yet entered India, stand suspended with immediate effect.
- Regular/eVisa issued to nationals of Peoples Republic of China issued on or before February 05,
 2020 were suspended earlier, which shall remain in force.
- Those requiring to travel to India due to compelling reasons, may seek fresh visa from nearest Indian Embassy/Consulate.
- Regular/eVisas issued to all other foreign nationals who have travelled to Peoples Republic of China, Iran, Italy, South Korea and Japan, on or after February 01, and who have not yet entered India, stand suspended with immediate effect.
- All foreign and Indian nationals entering into India from any port, are required to furnish duly filled self declaration form including personal particulars and travel history to Health officials and Immigration officials at all ports.
- Passengers (foreign and Indian) arriving directly or indirectly from China, South Korea, Japan, Iran, Italy, Hongkong, Macau, Vietnam, Malaysia, Indonesia, Nepal, Thailand, Singapore must undergo medical screening at port of entry.

Situational Status in India

Cruise Ship Diamond Princess under quarantine at the Port of Yokohama.

- Total of 705 people on board the cruise have been confirmed to be infected with the disease
- It has 132 crew members and 6 passengers from India.
- As of now 16 Indian national have tested positive and taken to hospitals for treatment.
- As of now 124 people are brought back through Air India flight on 27th February morning including 5 foreign nationals.
- They are kept in Army Facility at Manesar
- 1st Test complete. All Negative

Evacuees from Wuhan

- Total of 112 people inclusive of nationals from Myanmar (2), Bangladesh (22), Maldives (2), Chinese (6), South African (1), USA(1) and Madagascar (1) from Wuhan.
- The evacuees have reached Delhi on 27th February morning and kept at ITBP camp
- 1st Test complete. All Negative
- Secretary (H) has allocated States to all Joint Secretaries in Ministry of Health to assess the preparedness of States for COVID-19
- A checklist provided to all JSs for followp on preparedness at State level.
- 8 central teams visited districts adjoining Nepal border and reviewed the activities at border crossings and adjoining villages
- More than 3360 Gram Sabha meetings conducted in 21 Bordering Districts in 5 States.
- 9.5 lakhs persons screened at Nepal border.

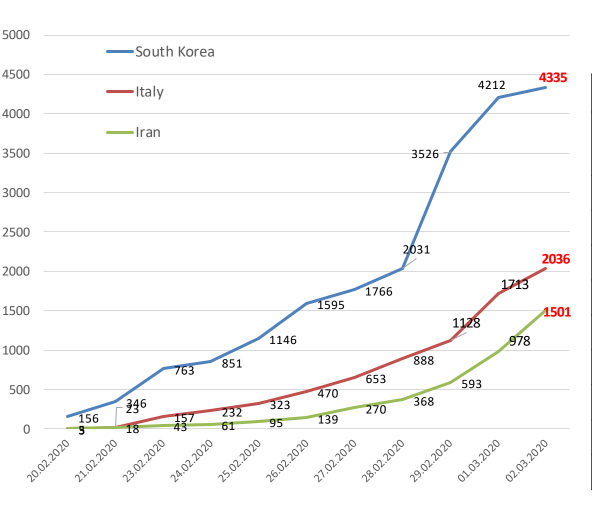
Status of Cases: Global

75 Countries-10,265 Confirmed Cases – 171 Deaths (39 deaths reported since yesterday)

Country / Region	Confirmed	Deaths	Country / Region	Confirmed	Deaths	Country / Region	Confirmed	Deaths
South Korea	4335	26	Jordan	1	•	Portugal	2	-
Iran	1501	66	Qatar	1	•	Latvia	1	-
Japan	980	12	Afghanistan	1	•	Andorra	1	
Singapore	108	-	Nepal	1	•	Armenia	1	-
Hong Kong	100	2	Cambodia	1	-	Ireland	1	-
Kuwait	56	-	Sri Lanka	1	-		1	-
Bahrain	47	-	Italy	2036	52	Luxembourg	1	-
Thailand	43	1	France	191	3	San Marino	1	-
Taiwan	41	1	Germany	157	-	Monaco	•	-
Malaysia	29	-	Spain	124	-	Lithuania	1	-
Iraq	26	-	England	40	-	Estonia	1	-
UAE	21	-	Switzerland	38		North Macedonia	1	-
Vietnam	16	-	Norway	255	-	USA	102	6
Israel	12	-	Austria	16	_	Canada	27	-
Macao	10	-	Sweden	14	_	Mexico	5	-
Oman	6	-	Netherlands	10	-	Dominican	1	-
India	5	-	Croatia	8	_	Republic	00	4
Pakistan	4	-	Belgium	8	_	Australia	33	1
Azerbaijan	3	-	Greece	7	_	New Zealand	1	-
Georgia	3	-	Finland	7	_	Algeria	3	-
Lebanon	3	-	Iceland	6	_	Egypt	2	-
Philippines	3	1	Russia	6		Senegal	1	-
Indonesia	2	-	Czech Republic	4		Morocco	1	-
Saudi Arabia	1	-	Denmark	4	-	Nigeria	1	-
Romania	3	-	Belarus	3	-	Ecuador	6	-
			Delatus	J	-	Brazil	2	-

Major countries having Cases & Deaths outside China

Country / Region	Confirmed	Deaths
South Korea	4335	26
Italy	2036	52
Iran	1501	66



Confirmed Cases					
Date	South Korea	Italy	Iran		
23.02.2020	763(120%)	157 (582%)	43(138%)		
24.02.2020	851 (11%)	232 (47%)	61(41%)		
25.02.2020	1146(34%)	323(39%)	95(55%)		
26.02.2020	1595 (39%)	470(45%)	139 (46%)		
27.02.2020	1766 (10%)	653 (39%)	270 (46%)		
28.02.2020	2031 (15%)	888 (36%)	368 (36%)		
29.02.2020	3526 (73%)	1128 (27%)	593 (61%)		
01.03.2020	4212 (19%)	1713 (51%)	978 (65%)		
02.03.2020	4335 (2.9%)	2036 (18%)	1501 (53%)		

Countries, territories or areas outside China with reported laboratory-confirmed COVID-19 cases and deaths (as per WHO data)

Of 75 Countries that have reported laboratory confirmed COVID-19 Cases, 27 have reported Local Transmission

Country	Total confirmed* cases (new)	Total deaths (new)	Transmission classification [†]	Days since last reported case
Western Pacific Region				
Republic of Korea	4212	22	Local transmission	0
Japan	254	6	Local transmission	0
Singapore	106	0	Local transmission	0
Australia	27	1	Local transmission	0
Malaysia	24	0	Local transmission	3
Viet Nam	16	0	Local transmission	18
Philippines	3	1	Imported cases only	27
Cambodia	1	0	Imported cases only	35
New Zealand	1	0	Imported cases only	3
European Region				
Italy	1689	35	Local transmission	0
Germany	129	0	Local transmission	0
France	100	2	Local transmission	1
Spain	45	0	Local transmission	1
the United Kingdom	36	0	Local transmission	0
Switzerland	24	0	Local transmission	0
Norway	19	0	Local transmission	0
Sweden	14	0	Imported cases only	0
Netherlands	13	0	Local transmission	0
Austria	10	0	Imported cases only	1
Croatia	7	0	Local transmission	1
Greece	7	0	Local transmission	0
Israel	7	0	Imported cases only	1
Finland	6	0	Local transmission	0
Denmark	4	0	Local transmission	0
Azerbaijan	3	0	Imported cases only	1
Czechia	3	0	Imported cases only	0
Georgia	3	0	Imported cases only	1
Romania	3	0	Imported cases only	2
Iceland	2	0	Imported cases only	0

Countries, territories or ar (as per WHO data)	reas outside China wit	h reported laborate	ory-confirmed COVID-1	.9 cases and deaths
Country	Total confirmed* cases (new)	Total deaths (new)	Transmission classification	Days since last reported case
European Region	, ,	, ,		
Russian Federation	2	0	Imported cases only	31
Armenia	1	0	Imported cases only	0
Belarus	1	0	Imported cases only	3
Belgium	1	0	Imported cases only	27
Estonia	1	0	Imported cases only	4
Ireland	1	0	Imported cases only	1
Lithuania	1	0	Imported cases only	3
Luxembourg	1	0	Imported cases only	0
Monaco	1	0	Underinvestigation	1
North Macedonia	1	0	Imported cases only	5
San Marino	1	0	Local transmission	2
South-East Asia Region				
Thailand	42	1	Local transmission	2
India	3	0	Imported cases only	28
Indonesia	2	0	Local transmission	0
Nepal	1	0	Imported cases only	38**
Sri Lanka	1	0	Imported cases only	35
Eastern Mediterranean Region				
Iran (Islamic Republic of)	978	54	Local transmission	0
Kuwait	56	0	Imported cases only	0
Bahrain	47	0	Imported cases only	0
United Arab	21	0	Local transmission	0

Belgium	1	0	Imported cases only	27
Estonia	1	0	Imported cases only	4
Ireland	1	0	Imported cases only	1
Lithuania	1	0	Imported cases only	3
Luxembourg	1	0	Imported cases only	0
Monaco	1	0	Underinvestigation	1
North Macedonia	1	0	Imported cases only	5
San Marino	1	0	Local transmission	2
South-East Asia Region				
Thailand	42	1	Local transmission	2
India	3	0	Imported cases only	28
Indonesia	2	0	Local transmission	0
Nepal	1	0	Imported cases only	38**
Sri Lanka	1	0	Imported cases only	35
Eastern Mediterranean Region				
Iran (Islamic Republic of)	978	54	Local transmission	0
Kuwait	56	0	Imported cases only	0
Bahrain	47	0	Imported cases only	0

0

0

0

19

10_{§§}

6

Imported cases only

Imported cases only

Imported cases only

0

Emirates Iraq

Lebanon

Oman

Countries, territories or areas outside China with reported laboratory-confirmed COVID-19 cases and deaths (as per WHO data)

Country	Total confirmed* cases (new)	Total deaths (new)	Transmission classification †	Days since last reported case
Region of the Americas				
United States	62	0	Local transmission	2
Canada	19	0	Local transmission	1
Mexico	5	0	Imported cases only	0
Brazil	2	0	Imported cases only	1
Dominican Republic	1	0	Local transmission	0
Ecuador	1	0	Imported cases only	1
African Region				
Algeria	1	0	Imported cases only	6
Nigeria	1	0	Imported cases only	3
International conveyance (Diamond Princess) ‡	706	6	Local transmission	4

PREPARADENESS FOR CONTAINMENT OF CLUSTERS

Guiding Principles

- Situation awareness at all levels (global, national and subnational) for risk assessment for allowing informed and timely decision making.
- Inter-sectoral coordination at all levels.
- Adherence to core capacities for disease preparedness and response:
 - Surveillance
 - Laboratory Diagnosis
 - Hospital Preparedness
 - Logistic Management
 - Capacity Building
 - Risk Communication
- Although the need, scale and extent of each will increase exponentially as per evolving scenario

Strategic Approach

Scenario	Inference	Approach
Only travel related cases	No community transmission in India	 Continued activities at Points of Entry Surveillance Concurrent review and strengthening of all core capacities
Local cluster of indigenous cases (with no travel history)	Signalling start of local / community transmission	 Cluster containment strategies listing of contacts, deciding on the containment zone, perimeter control (exit and entry controls) and focused actions in the containment zone for isolation of cases, home quarantine of contacts, social distancing measures (school closure, office closure, ban on gatherings) and communicating the risk to public.
Large outbreaks	Widespread community transmission	 Abandon cluster containment strategy and Points of Entry surveillance Minimize mortality and morbidity while ensuring essential services and continuity of operations to minimize impact on health and non-health sectors Exit Screening (based on risk assessment to other countries) Mitigation measures: triage of patients (through screening clinics), surge capacity of hospitals for isolation and ventilator management and large scale IEC activities.
COVID-19 becomes endemic	Pool of susceptible population will decrease – stabilization of incidence of new cases	 Programmatic approach shall be followed – akin to that being followed post Pandemic Influenza 2009 (H1N1 outbreak) Routine surveillance as an epidemic prone disease and sentinel surveillance to know public health burden of the disease.

Working with the States

Oversight mechanism

- Senior level
 officers from
 MoHFW
 deployed to
 guide states on
 the activities
 being
 undertaken by
 States/UTs (by
 using a checklist)
 and also stress
 on the need for
 continued vigil.
- Bi-weekly VC
 with all
 States/Uts and
 also Central
 Ministries/depart
 ments

Plans and Procedures

- Cluster
 containment
 plan shared with
 all States/UTs
- A mitigation plan for anticipated COVID Pandemic is being prepared and will be soon shared with all States
- Guidelines/ Protocols/ SOPs shared with the States

Surveillance at POE

 Surveillance at Point of Entry strengthened (based on the risk assessment) involving personnel drawn from the State Governments.

Laboratory support

- In addition to existing lab network of 15 labs, 35 more labs are being activated to
 - expand the network of laboratories,
 - expand collective testing capacity and
 - improve accessibility for all States/UTs to the laboratory network
- Reagents for testing additional 30000-50000 samples being procured

Working with the States

Logistic Support

- Central inventory of 50,000
 PPE Kits and 2 Lakh N-95
 masks
 - further procurement is being done for additional 1.5 Lakh PPE Kits and 3 Lakh N-95 masks.
- Indigenous manufacturers identified to manufacture PPE (coverall) with minimum acceptable standards with a combined capacity of 30,000 coveralls per week.
- Logistic in terms of PPE Kits, N-95 masks etc. has been provided to Kerala, Maharashtra, Puducherry, Uttarakhand, Manipur, Delhi, Mizoram, Bihar, UT of Ladakh so far

Risk Communication

 Risk communication material identified for immediate roll out for creating awareness on simple public health measures.

Capacity Building

- A National level training of trainer (ToT) workshop being organized by MoHFW in collaboration with WHO on 6th March, 2020 – With participants from all States/Uts
- ToTs being also done for ESIC, Defence, Railways, Paramilitary forces, Steel Ministry run Hospitals
- In the second phase State level ToTs to be initiated in second week of March, 2020
- This is to be followed by district level and hospital level training.

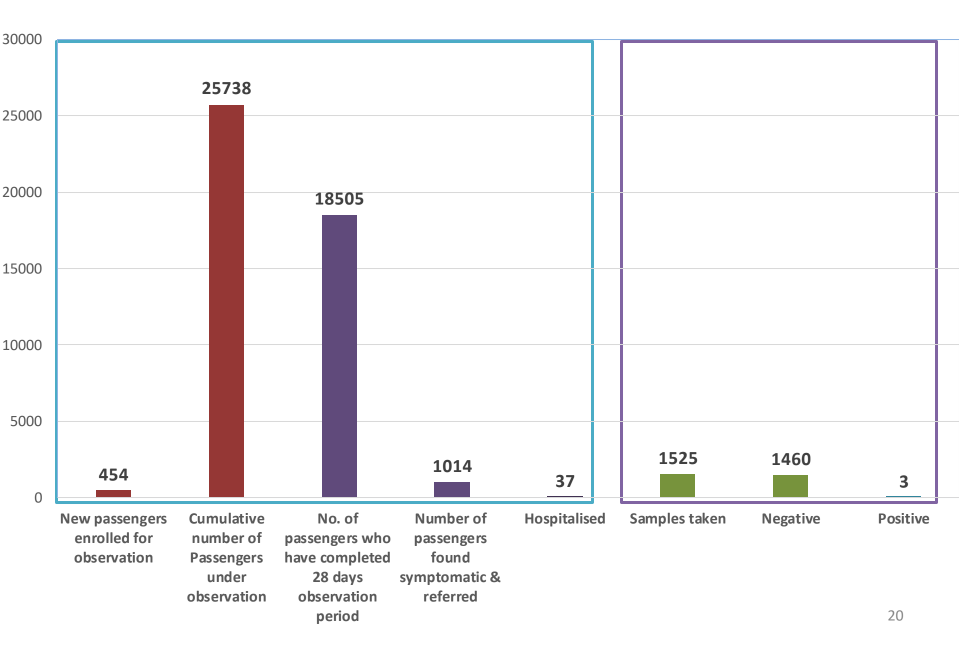
Accommodation for Quarantine purpose

Name of CAPF	Location	Capacity
	STC, (Subsidiary Training Centre) Jodhpur, Rajasthan	400
BSF	STC Bengaluru, Karnataka	300
	STC Baikunthpur, Shiliguri, West Bengal	800
	Group Centre Pinjore	180
	Group Centre and Composite Hospital, Guwahati	150
CRPF	Rajarhat-Kolkata	150
	IG Odisha	150
	IG Jammu	150
	IG NS Delhi	<mark>150</mark>
NSG	NSG Camp, Hyderabad	300
1700		<mark>336</mark>
ITBP	ITBP Chawla Camp	<mark>480</mark>
	Air Force - New Delhi	100
	Army - Kolkata	150
	Army - Hyd	100
Ministry of	Air force - Hyd	100
Defence	Army-Chennai	100
	Ary-Bangalore	100
	Navy-Mumbai	<mark>100</mark>
	Army-Jaiselmar	200
		4396 18

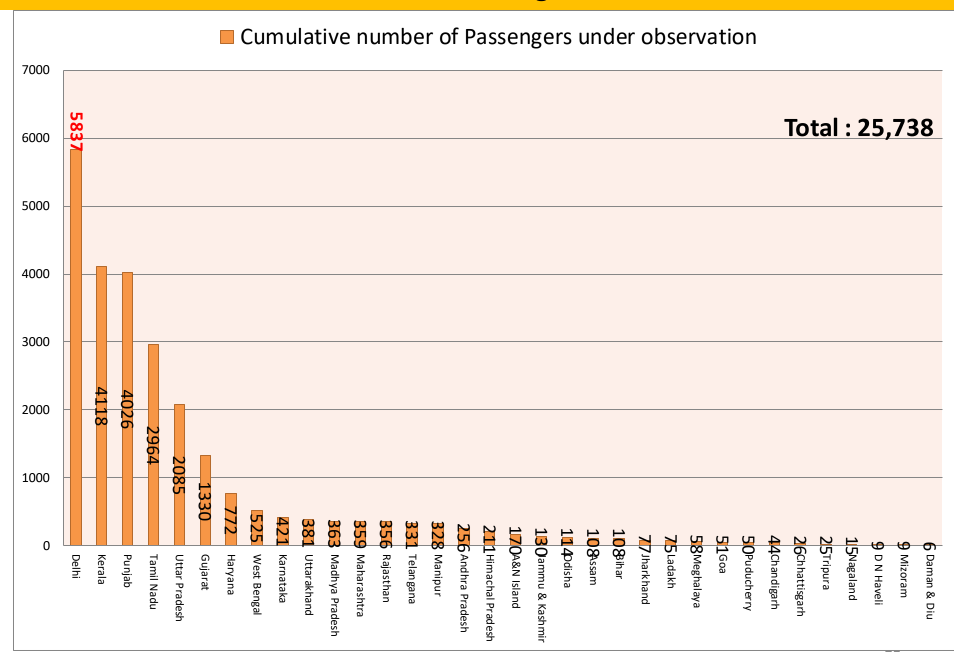
Issues ahead..

- Bureau of Immigration to provide usable data by providing Indian addresses and phone numbers of passengers.
- Closing of movement at Kartarpur and Wagah borders by MHA.
- Testing and quarantine of passengers from Iran.
 - An ICMR representative has reached Iran along with reagents to support Indian Ambassador in Iran for tieing up testing.
 - Necessary coordination has also been tied up with WHO, Iran office for Indian Embassy in Iran.
 - MEA to brief on the tie up being done for testing of passengers before departing from Iran.
 - A decision has to be taken with respect to locations and numbers for quarantine for evacuees from Iran.

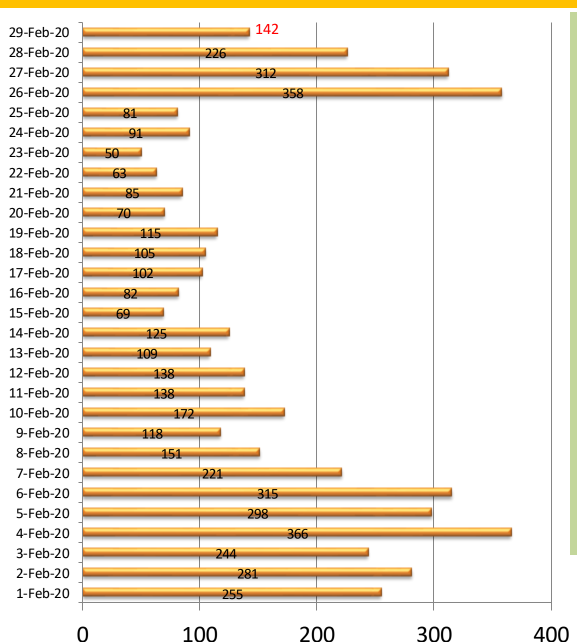
Community Surveillance Summary Status



State wise Cumulative number of Passengers under observation



Call Center Status



- 011-23978046
- Operated 24X7 since 23.1.2020
- Presently 10 dedicated lines being used
- So far, more than 6300 calls have been attended
- 608 (international calls) are from various countries seeking clarifications
- Mails are received at ncov2019@gmail.com.
- More than 965 mails received and all the mails have been answered back!

22

Status of Sample from Camps & Testing Centres

Source of samples	No. of persons in Quarantine Centre	Samples Testing complete (Cumulative)	Positive	Negative	Samples in process	Samples tested for 1 st set of evacuees
Manesar Army Camp	124	124	0	124	0	
ITBP Camp	112	112	0	112	0	
Total		236	0	236	0	1308

Testing Centre	Samples Testing complete (Cumulative)	No. Positive	No. Negative	Samples in process of testing
NIV, Pune	343	11	338	0
NIV Kerala Unit, Alappuzha	445	0	445	0
Remaining 10 VRDL Testing Centres	604	0	604	14
NCDC, New Delhi	310	0	310	0
Total	1702	11	1697	14

- 3266 samples obtained from 2592 individuals
- 3241 negative, 11 samples positive and 14 under testing

Screening at point of Entry

Airports (18th January 2020 onwards)

0 5 40 36	0 275 4370	77586 16485 151080
40	4370	
		151080
36		131000
	3513	136832
5	581	9696
3	256	5865
2	147	1460
8	427	10251
2	460	1858
33	3965	34609
0	0	181
65	3025	128373
	47040	574276
	65	

^{*} There is no direct flight from Indonesia to India.

Seaports (27th January 2020 onwards)

Ports	No. of Ships Screened on 01.03.2020	No. of Passengers Screened on 01.03.2020	Cumulative Ships screened (till 01.03.2020	Cumulative passengers screened (till 01.03.2020)
Major (12)	12	392	225	12015
Minor (65)	0	0	136	2627
Total	7	343	361	14,642

			Departi	ures - China			
Date	Foreigners	Chinese	Indians	Date	Foreigners	Chinese	Indians
	(excluding	national	departed		(excluding	national	departed directly to
	chinese) departed	-	directly to		chinese)	departed	China
	directly to China	directly to China	China		departed directly	directly to	
					to China	China	
15-01-2020	312	402	507	05-02-2020	56	181	32
16-01-2020	267	532	438	06-02-2020	3	76	15
17-01-2020	305	709	538	07-02-2020	47	209	38
18-01-2020	225	589	303	08-02-2020	20	126	36
19-01-2020	254	926	452	09-02-2020	27	142	46
20-01-2020	143	691	251	10-02-2020	13	92	40
21-01-2020	140	821	249	11-02-2020	11	0	7
22-01-2020	126	774	233	12-02-2020	3	0	3
23-01-2020	131	513	250	13-02-2020	11	42	21
24-01-2020	255	144	379	14.02.2020	14	55	35
25-01-2020	137	92	270	15-02-2020	20	0	7
26-01-2020	145	193	233	16-02-2020	34	60	29
27-01-2020	143	166	169	17-02-2020	10	52	37
28-01-2020	153	330	217	18-02-2020	11	0	3
29-01-2020	111	329	141	19-02-2020	11	0	19
30-01-2020	85	608	141	20-02-2020	20	41	32
31-01-2020	156	455	153	21-02-2020	33	46	61
01-02-2020	73	375	81	22-02-2020	32	0	11
02-02-2020	66	546	78	23-02-2020	9	0	16
03-02-2020	59	309	35	24-02-2020	27	20	36
04-02-2020	46	277	62	25-02-2020	7	0	18
				26-02-2020	21	0	18
				27-02-2020	2	0	5
				28-02-2020	9	0	66
				Total	3783	10942	5811 ²⁵

	Arrivals - China										
Date	Chinese coming directly from China	Indian coming directly from China	Foreigners (excluding chinese) coming directly from China	Date	Chinese coming directly from China	Indian coming directly from China	Foreigners (excluding chinese) coming directly from China				
18-01-2020	337	844	283	09-02-2020	5	13	6				
19-01-2020	483	1026	291	10-02-2020	1	29	0				
20-01-2020	362	748	238	11-02-2020	0	0	0				
21-01-2020	345	541	197	12-02-2020	0	2	0				
22-01-2020	678	581	209	13-02-2020	0	21	4				
23-01-2020	531	403	210	14.02.2020	0	31	8				
24-01-2020	472	646	356	15-02-2020	0	1	0				
25-01-2020	485	516	226	16-02-2020	1	38	4				
26-01-2020	558	733	299	17-02-2020	0	40	4				
27-01-2020	292	461	283	18-02-2020	0	0	0				
28-01-2020	189	491	136	19-02-2020	0	17	1				
29-01-2020	255	616	163	20-02-2020	0	21	0				
30-01-2020	132	465	207	21-02-2020	0	37	1				
31-01-2020	242	755	139	22-02-2020	0	3	0				
01-02-2020	181	283	81	23-02-2020	0	0	0				
02-02-2020	264	336	68	24-02-2020	0	19	0				
03-02-2020	63	299	28	25-02-2020	0	0	0				
04-02-2020	63	145	19	26-02-2020	0	4	0				
05-02-2020	9	113	9	27-02-2020	0	0	0				
06-02-2020	0	0	0	28-02-2020	0	16	2				
07-02-2020	5	177	33								
08-02-2020	0	190	4								
				Total	7067	13374	4340				

IRAN									
		Arrival			Depart	ure			
Date	Indian	Iranians	Other Foreigners	Indian	Iranians	Other Foreigners			
20.02.2020	0	0	0	0	0	0			
21.02.2020	49	69	4	91	112	4			
22.02.2020	86	56	4	33	88	2			
23.02.2020	67	78	4	87	87	7			
24.02.2020	0	0	0	0	0	0			
25.02.2020	115	106	2	41	41	0			
26.02.2020	143	31	6	50	50	1			
27.02.2020	0	0	0	0	0	0			
28.02.2020	0	0	0	0	0	0			
	460	340	20	302	378	14			

ITALY									
		Arrival			Departure				
Date	Indian	Italians	Other Foreigners	Indian	Italians	Other Foreigners			
20.02.2020	255	71	80	148	54	51			
21.02.2020	287	136	41	231	106	86			
22.02.2020	224	103	79	108	82	73			
23.02.2020	221	196	59	198	156	76			
24.02.2020	267	104	51	120	65	77			
25.02.2020	239	112	58	111	62	61			
26.02.2020	238	133	29	269	93	65			
27.02.2020	306	59	56	133	84	58			
28.02.2020	315	82	61	195	20	109			
	2352	996	514	1513	722	656			

JAPAN									
	Arrival – D	irectly from J	apan	De	parture- Direc	ctly to Japan			
Date	Indian	Japanese	Other Foreigners	Indian	Japanese	Other Foreigners			
20.02.2020	100	250	34	61	332	72			
21.02.2020	96	331	34	104	549	60			
22.02.2020	179	347	59	115	360	53			
23.02.2020	186	459	52	185	511	80			
24.02.2020	116	393	43	96	316	53			
25.02.2020	41	257	24	172	343	100			
26.02.2020	132	369	32	117	334	97			
27.02.2020	81	196	26	89	231	102			
28.02.2020	.2020 81 222 56		76	600	67				
	1012	2824	360	1015	3576	684			

	Arrival – Inc	directly from	Japan	Departure- Indirectly to Japan			
Date	Indian	Japanese	Other Foreigners	Indian Japanese Other Foreigners			
20.02.2020	7	0	8	0	0	0	
21.02.2020	0	0	0	1	0	1	
22.02.2020	8	0	7	0	0	0	
23.02.2020	0	0	0	0	0	0	
24.02.2020	0	0	0	1	0	0	
25.02.2020	13	0	9	0	0	0	
26.02.2020	0	0	0	1	0	0	
27.02.2020	11	0	10	0	0	0	
28.02.2020	0	0	0	0	0	1	
	39	0	34	3	0	2	

	REPUBLIC OF KOREA									
	Arrival – Di	rectly from k	Korea	Dej	parture- Direc	ctly to Korea				
Date	Indian	Korean	Other Foreigners	Indian						
20.02.2020	76	177	51	146	173	139				
21.02.2020	31	93	31	54	127	36				
22.02.2020	118	101	47	113	201	96				
23.02.2020	58	88	29	91	59	54				
24.02.2020	25	79	36	69	67	67				
25.02.2020	128	130	29	148	103	102				
26.02.2020	41	67	28	88	67	69				
27.02.2020	108	77	32	100	191	78				
28.02.2020	50	42	20	31	151	20				
	635	854	303	840	1139	661				

	Arrival – Inc	directly from	Korea	Departure- Indirectly to Korea			
Date	Indian	Korean	Other Foreigners	Indian	Indian Korean Other F		
20.02.2020	0	0	0	0	0	1	
21.02.2020	14	0	2	0	0	0	
22.02.2020	0	0	0	0	0	0	
23.02.2020	12	0	0	2	1	4	
24.02.2020	5	0	11	0	0	0	
25.02.2020	0	0	0	1	0	1	
26.02.2020	5	0	3	0	0	0	
27.02.2020	0	0	0	1	0	0	
28.02.2020	17	0	10	0	0	0	
	53	0	26	4	1	6	

Thank you

Status of Logistics, Isolation beds and hospitals in States for 2019-nCoronavirus of all States

S.No.	State	No. of the designated hospital for isolation of suspected corona Virus Patients	Number of beds available in the designated isolation wards for suspected Corona virus patients	Number of Ventilators available in the designated isolation wards for suspected Corona virus patients	Number of PPEs available in the designated hospital	Number of N95 masks available in the designated hospital	Number_of_PPE buffer Stocks (State + District Buffers)	Number_of_N95 masks buffer Stocks (State + District Buffers)
1	Andhra Pradesh	56	448	55	5030	15379	7445	95584
1 7	Andaman & Nicobar Islands	1	5	1	10	100	350	9000
1 2	Arunachal Pradesh	20	56	7	106	30	50	10
4	Assam	32	95	43	14856	1969		
5	Bihar	41	356	83	20663	3001	637	335
6	Chandigarh	3	31	7	554	931		
7	Chhattisgarh	31	211	183	3692	14635		
1 X I	Dadra & Nagar Haveli	1	20	3	432	471	125	157
9	Daman & Diu	2	11	2	212	460	212	460
10	Delhi	21	214	85	6912	56315	1156	322512
11	Goa	2	29	2	45	260	148	1416
12	Gujarat	42	576	206	16384	30261	8171	8780
13	Haryana	151	819	355	5108	11452	1118	4869
1 1/1	Himachal Pradesh	15	63	20	2112	7122	74	445
1 15	Jammu & Kashmir	22	233	13	5962	2346	2639	2247
16	Jharkhand	26	102	7	448	181	723	216
17	Karnataka	50	260	50	646	1462	115	180

Status of Logistics, Isolation beds and hospitals in States for 2019-nCoronavirus of all States

	Status of Logistics, isolation beus and hospitals in States for 2019-incoronavirus of all States									
S.No.	State	No. of the designated hospital for isolation of suspected corona Virus Patients	Number of beds available in the designated isolation wards for suspected Corona virus patients	Number of Ventilators available in the designated isolation wards for suspected Corona virus patients	Number of PPEs available in the designated hospital	Number of N95 masks available in the designated hospital	Number_of_PPE buffer Stocks (State + District Buffers)	Number_of_N95 masks buffer Stocks (State + District Buffers)		
18	Ladakh	2	10	6	12	34				
19	Lakshadweep	1	2	2	25	50	25	100		
1 20 1	Madhya Pradesh	60	349	104	9958	24201	877	4094		
21	Maharashtra	38	344	55	1975	17670				
22	Manipur	9	36	3	110	82	69	131		
23	Meghalaya	6	14	1	1050	330	372	9		
24	Mizoram	9	70	3	20	30	539			
25	Nagaland	14	52	11	240	200				
26	Odisha	5	159	46	808	504				
27	Puducherry	11	34	3	1325	4200	75	1100		
28	Punjab	25	177	24	789	1572	2370	3488		
29	Rajasthan	35	277	96	3349	12188				
30	Sikkim	6	27	5	193	330				
31	Tamil Nadu	24	235	65	5806	6874	5730	5500		
32	Telengana	12	325	20	917	3005				
33	Tripura	9	6	1	10	20	1022	980		
34	Uttar Pradesh	82	820	401	4160	11227	22009	18279		
35	Uttarakhand	42	240	33	182	1607	375	839		
36	West Bengal	19	104	7	2527	11095	2678	15273		
	TOTAL	962	7,532	2,041	1,22,062	2,61,410	70,999	6,22,243		

Countries imposing restrictions on entry from Iran and other COVID-19 effective countries

Australia: Anyone who is not a permanent resident or citizen of Australia would not be allowed to enter Australia until 14 days after they had left Iran

Kiribati: Kiribati has imposed an entry ban on China, Japan, Malaysia, Singapore, South Korea, Thailand, U.S. and Vietnam requiring the persons from these countries to spend at least 14 days in a country free of COVID-19

Germany: Insisting all travelers arriving from China, South Korea, Japan, Italy and Iran to declare their health status.

Thailand: All arriving Chinese tourists must provide medical certificates stating that they are healthy and free of infection from Corona Virus.