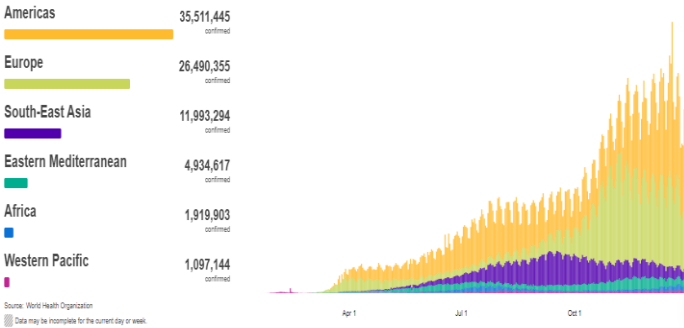
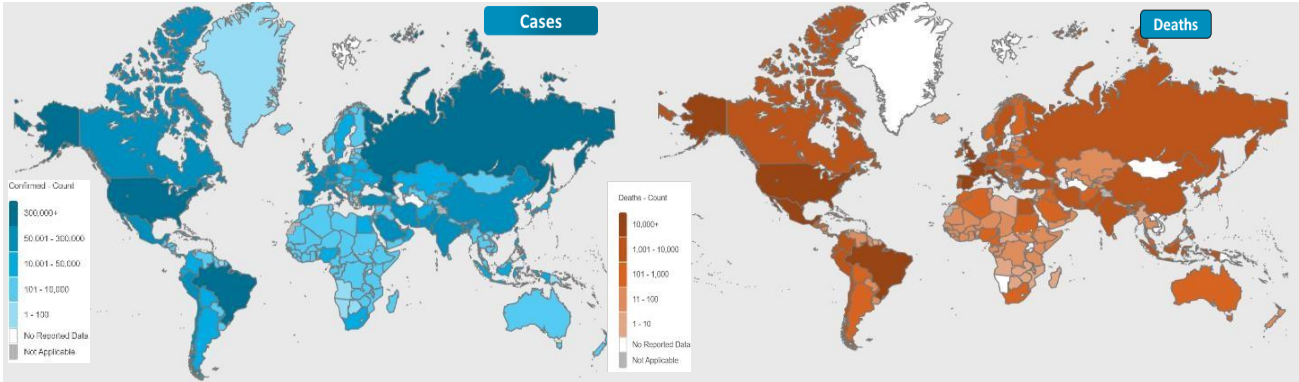




NATIONAL COMMAND AND OPERATIONS CENTRE SITUATION REPORT PART - I

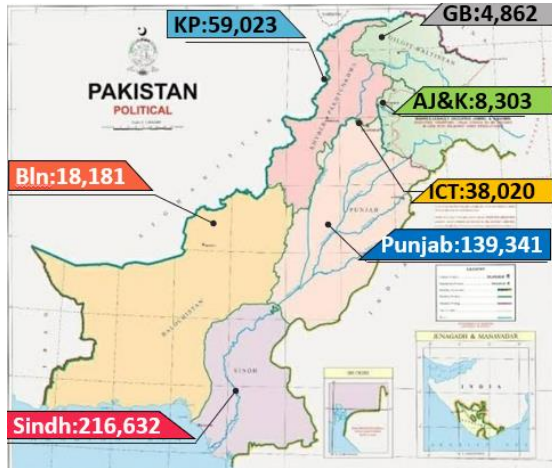
Global Update

Issued: 2:00 PM
2nd Jan 2021



	Countries	Cases	Cases Last 24 Hrs	Deaths	Deaths Last 24 Hrs	Ranking	Ranking Change
Global	Overall	84,362,157	+561,916	1,834,524	+9,506	-	
	USA	20,617,346	+166,044	356,445	+2,129	1	↔
	Brazil	7,700,578	+24,605	195,441	+465	3	↔
	France	2,639,773	+19,348	64,765	+133	5	↔
	Russia	3,186,336	+27,039	57,555	+536	4	↔
	Spain	1,936,718		50,837		9	↔
Regional	UK	2,542,065	+53,285	74,125	+613	6	↔
	India	10,303,409	+17,080	149,205	+187	2	↔
	Iran	1,231,429	+6,286	55,337	+114	15	↔
	Bangladesh	514,500	+990	7,576	+17	27	↔
	Pakistan	484,362	+2,184	10258	+82	28	↔
	Afghanistan	52,586	+73	2,211	+10	90	↔

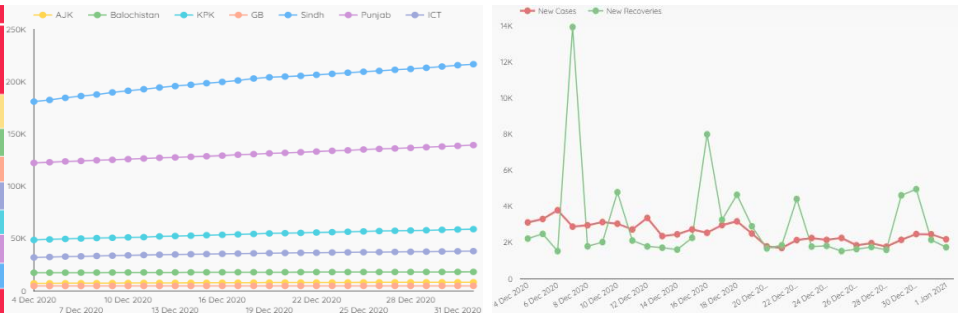
Pakistan COVID Update



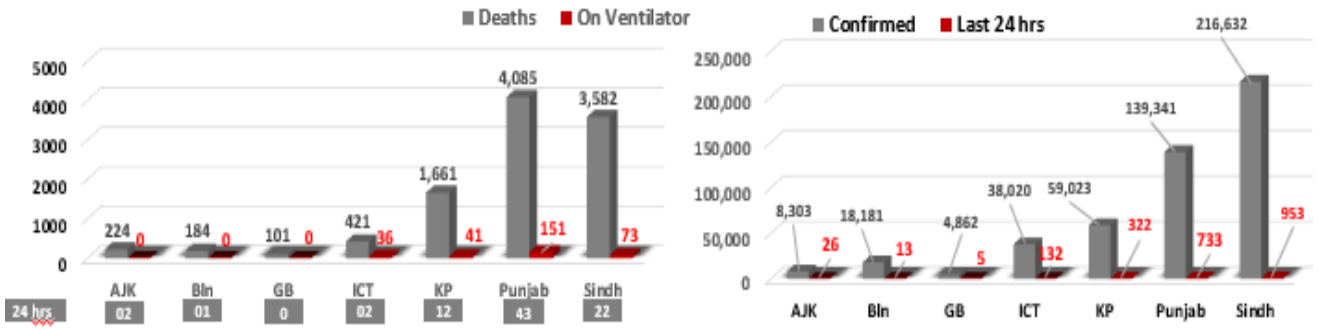
Province-Wise COVID Cases

Provinces	Lab Tests		Lab Confirmed Cases		
	Total Tests Conducted In Last 24 Hours	Total Tests Conducted till date	Previous	Last 24 hours	Cumulative
AJK	305	99,308	8,277	26	8,303
Balochistan	340	161,217	18,168	13	18,181
Gilgit Baltistan	355	66,723	4,857	05	4,862
ICT	3,891	827,328	37,888	132	38,020
KP	5,985	775,415	58,701	322	59,023
Punjab	15,582	2,472,892	138,608	733	139,341
Sindh	11,771	2,372,424	215,679	953	216,632
Total	38,229	6,775,307	482,178	2,184	484,362

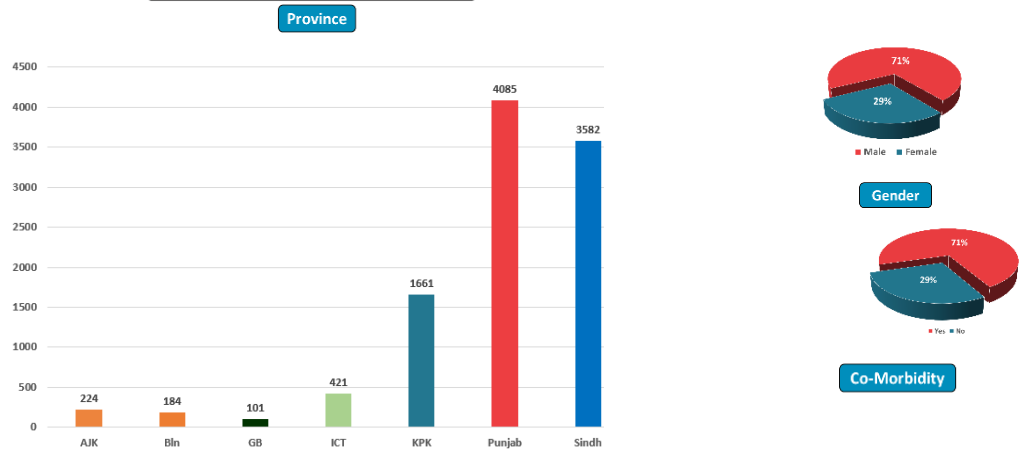
Cases Vs Recovery



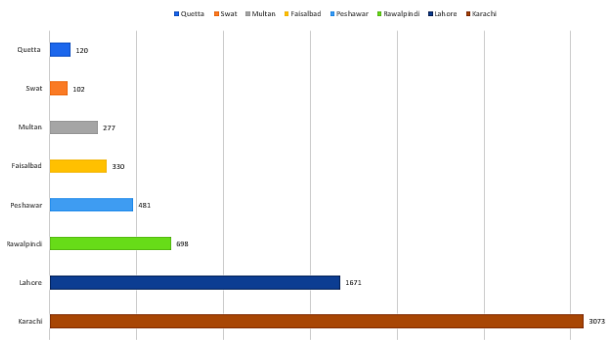
Clinical Status of COVID



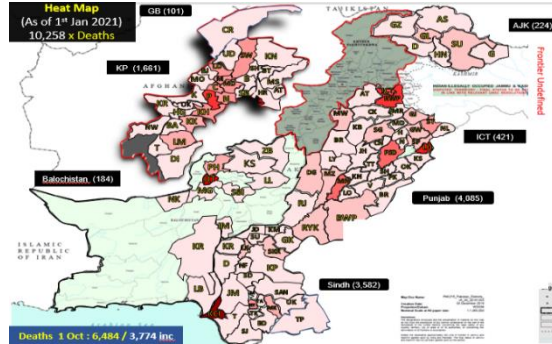
Death Analysis



Deaths

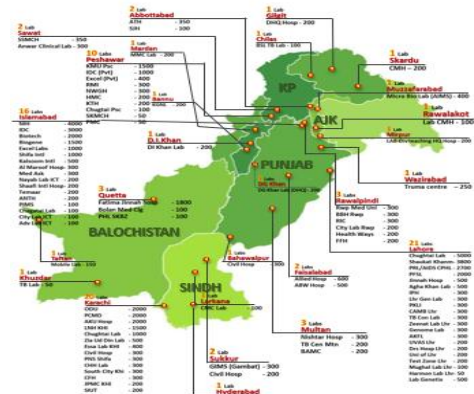
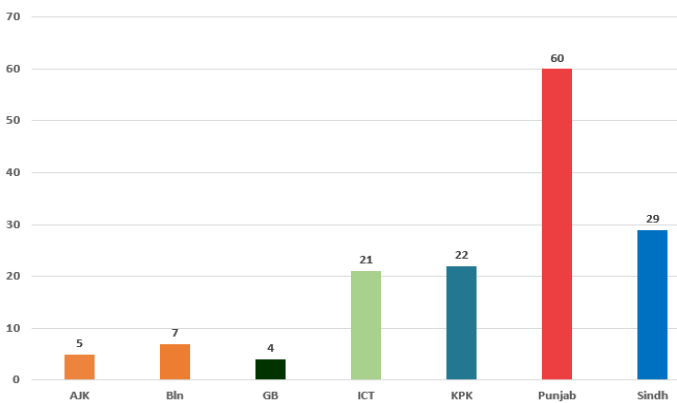


Heat Map



Testing Facility

- Total Functioning Labs in Pakistan - 148
- Total Testing Capacity - 56,219
- Testing Conducted Last 24 hrs - 38,229



1. International

a. COVID Status

(1) 83,791,882 COVID cases & 1,824,766 deaths have been reported across the globe.

b. Vaccine

(1) WHO clears Pfizer-BioNTech coronavirus vaccine for emergency use.

(2) India's drug regulator has approved COVID vaccine developed by AstraZeneca and Oxford University for emergency use.

c. Lockdown / Restriction

(1) Philippines has imposed restriction on entry of US travellers from 3rd Jan.

(2) Bangkok has decided COVID vaccine developed by AstraZeneca and Oxford University for emergency use

2. National

a. COVID Status

(1) National positivity ratio was recorded at %.

(2) Pakistan has reported x COVID recoveries during last 24 hours.

b. Vent Status

(1) 300 patients are on ventilators.

(2) **38% vents allocated for COVID patients in ICT have been occupied. (41% day before yesterday)**

(3) 37% vents allocated for COVID patients in Multan have been occupied. (38% day before yesterday)

(4) Vent occupancy in Peshawar has been reported at 34%. (31% day before yesterday)

(5) Vent occupancy in Lahore has been reported at 32%. (34% day before yesterday)

c. Oxygen Status

(1) **58% beds allocated for COVID patients in Peshawar have been occupied (58% day before yesterday)**

(2) 39% beds allocated for COVID patients in Multan have been occupied (39% day before yesterday)

(3) 35% beds allocated for COVID patients in ICT have been occupied. (35% day before yesterday)

(4) 32% beds allocated for COVID patients in Karachi have been occupied. (29% day before yesterday)

- (5) 29% beds allocated for COVID patients in Rawalpindi have been occupied. (38% day before yesterday)

d. **HCW (Health Care Workers) Status**

- (1) 58 new cases have been reported in HCWs, increasing the total to 12,557, while 11,883 have recovered (562 active cases)
- (2) Most cases in HCWs has been reported by Sindh 4,332.
- (3) 112 deaths have been reported amongst HCWs.

e. **Age wise distribution of COVID cases**

- (1) 74.8% of confirmed cases are below 50 years.
- (2) 77.5% of deceased cases are above 51 years.
- (3) 5,518 deaths have been reported in age group from 51 - 70 accounting to 54% of total deaths.

f. **COVID Mortality (71 x Deaths)**

- (1) 50 (86%) deaths have occurred in hospitals.
- (2) **29 deaths have been reported by Punjab, most by any province.**
- (3) **27 deaths have been reported in District Karachi, most by any district.**
- (4) National CFR was reported at 2.88 %.
- (5) 71 % deceased suffered from co-morbidities