

Integrated Disease Surveillance Programme (IDSP) Directorate of Health Services, Campal, Panaji-Goa

Tel No. 0832-2225538 E-mail id: gassu.idsp@nic.in



Date: 28/06/2020

.....

MEDIA BULLETIN

Sr. No.	Category	Cases on 28.06.2020 as at 18:00 hours	Cumulative no. of Cases since 29.01.2020
1	People under Home Quarantine International Passengers	143	5411
2	People under Home Quarantine- Interstate Domestic Travellers	439	12775
3	Travellers in Facility Quarantine	18	11139
4	Suspects under Hospital Isolation	09	690
5	No. of samples sent for testing	1258	62945
6	No. of reports received	1763	62542
7	No. of samples tested Positive	70	1198
8	No. of cured patients out of Positive	58	478

Current Scenario of COVID-19 in Goa till date

Confirmed Cases	Active Cases	Recovered Cases	Death
1198	717	478	03

- One COVID-19 Positive Patient, 76 yrs old, Female from Fatorda, admitted at ESI, dedicated COVID hospital, Margao with co-morbid conditions, expired yesterday.
- Out of 2166 Samples tested, 1693 are Negative, 70 are Positive 403 Reports awaited.
- At present patients in Isolation wards- 09
- At present people Quarantined at Various Residencies/Hotels- 521
- Breakup of Total 717 Active Positive Cases:-
- a) Cases travelled by Road, Train, Flight- 97
- b) Cases from Mangor Hill- 258
- c) Cases Linked to Mangor Hill- 235
- d) Cases in Curtorim- 29
- e) Cases at Margao-14
- f) Cases linked to Ambelim 25
- g) Cases at Quepem- 10
- h) Cases in Loutolim- 11
- i) Cases in Indiranagar, Chimbel- 05
- j) Cases in Navelim- 06
- k) Cases in Ganganagar, Mapusa- 06
- l) Cases in Sankhalim- 08
- m) Cases in Sal, Bicholim-03
- n) Cases in Canacona- 05
- o) Case in Nachinola- 01
- p) Case in Porvorim- 01
- q) Case in Vaddem- 01
- r) Case in Kundaim- 01
- s) Isolated case in Pilar -01
- Major Locations
 - i) Cases in Sada- 61
 - ii) Cases in Baina- 41
 - iii) Cases in Curtorim- 31
 - iv) Cases in New Vaddem- 27
 - v) Cases in Chimbel- 26
 - vi) Cases in Zuarinagar 24
 - vii) Cases in Morlem- 22

Director of Health Services

Scanned with CamScanner