



Statistics - 02-08-2020 06:30 PM

F0
46

19

Suspects

F0
6E

4

Positive Today

F0
05

0

Positive Today Leh

F2
1E

4

Positive Today Kargil



7

Deaths
Ladakh
COVID-19

I. Entry Point Screening at Airport/ Intra district/ Inter district Check points since 31/01/2020 - 74446

II. SURVEILLANCE	TODAY	DISTRICT TOTAL	UT TOTAL
a) Persons put under 14 days Home Quarantine today	Leh : 226 Kargil : 78	Leh : 226 Kargil : 78	304
b) Persons put under Quarantine since 31/01/2020	Leh : 226 Kargil : 78	Leh : 23539 Kargil : 18481	42020
c) Persons under 14 days Home Quarantine as on today	Leh : -99 Kargil : -10	Leh : 4018 Kargil : 1073	5091
d) Persons who completed 14 days Quarantine	Leh : 365 Kargil : 88	Leh : 19521 Kargil : 17408	36929
e) Persons put under Surveillance after completing 14 days Quarantine	Leh : 131 Kargil : 26	Leh : 4214 Kargil : 587	4801
f) Total persons under 28 days Surveillance (14 days Quarantine + 14 days Surveillance)	Leh : 0 Kargil : 0	Leh : 8232 Kargil : 1660	9892
g) Persons released after completing 28 days of Surveillance	Leh : 234 Kargil : 62	Leh : 15307 Kargil : 16821	32128

SURVEILLANCE	DISTRICT TOTAL	UT TOTAL
II. IRAN Returnees	Leh : 87 Kargil: 977	1064
III. Other Foreign Returnees	Leh : 472 Kargil: 60	532
IV. Quarantined in Health Facility	Leh : 337 Kargil: 26	363
V. Isolation Symptomatic	Leh : 7 Kargil: 12	19
VI. Positive Cases	Leh : 636 Kargil: 830	1466
VII. Positive Cases Discharged	Leh : 382 Kargil: 726	1108
VIII. Positive Cases under Treatment in Hospital	Leh : 28 Kargil: 14	42
IX. Total Positive Cases in Home Isolation	Leh : 64 Kargil: 66	130
X. Total Positive Cases in Covid Care Centre	Leh : 27 Kargil: 21	48



7

Deaths
Ladakh
COVID-19

Data and insights



7
Deaths
Ladakh
COVID-19

Register Yourself / Organisation(NGO) as Voulnteers

Please provide valid Email address and mobile number for further processing

Male

Female

NGO

Register

Reset

© An initiative by Department of Information Technology Ladakh. Copyright © 2020 All rights reserved.



7
Deaths
Ladakh
COVID-19