

## DEPARTMENT OF MICROBIOLOGY ISPAT GENERAL HOSPITAL SAIL, RSP, ROURKELA

## COVID-19 (RT-PCR) Test Report

Date and time of reporting	02.02.2022; 04:45 P.M.					
Address of the referring facility/Hospital	Rourkela Govt. Hospital, Rourkela					
SPECIMEN DETAILS						
Date & Time of sample collection	01.02.2022; 09:00 A.M.					
Date & Time of receipt of specimen	01.02.2022; 02:30 P.M.					
Condition of specimens received / Quality on arrival	Acceptable					
REPORTING DETAILS						

Sr. No	Sample ID	SRF ID	Patient Name	Age	Sex	Specimen type	Date of sample testing	Result 2019- nCoV	Mobile No.	Address
1	Cov/241170	2137301138040	Panchu Goud	51	M	Nasal Swab	02.02.2022	Negative	8260210512	Birmitrapur Sng
2	Cov/241171	2137301138058	Amret Ekka	25	M	Nasal Swab	02.02.2022	Negative	9078902485	Gomadi Sundargarh
3	Cov/241172	2137301138064	Raj Kumar Naik	30	M	Nasal Swab	02.02.2022	Negative	9861235480	Bonai Lahunipada Sng
4	Cov/241173	2137301138073	Ajit Kujur	25	M	Nasal Swab	02.02.2022	Negative	8763221520	Laen Mohuldihi
5	Cov/241174	2137301138216	Birenjit Behera	11	M	Nasal Swab	02.02.2022	Negative	8103646903	Anadonagar Panposh Rkl
6	Cov/241175	2137301138246	Avaya Kumar Das	3	M	Nasal Swab	02.02.2022	Negative	8763179620	Lohunipada Sng
7	Cov/241176	2137301138257	Kamla Devi	85	F	Nasal Swab	02.02.2022	Negative	7606940053	Basanti Colony Rkl
8	Cov/241177	2137301138269	Aiban Das	34	M	Nasal Swab	02.02.2022	Negative	7326892520	Barghat Chandiposh Sng
9	Cov/241178	2137301138287	Bablu Sagar	30	M	Nasal Swab	02.02.2022	Negative	7847807392	Sector-21 Rkl
10	Cov/241179	2137301138372	Md Affan	5	M	Nasal Swab	02.02.2022	Negative	9348730396	Sector-7 Near-Ryam Club
11	Cov/241180	2137301138383	Rita Kaur	45	F	Nasal Swab	02.02.2022	Negative	8260403504	Dav Jail Road Rkl
12	Cov/241181	2137301138396	Rajesh Das	47	M	Nasal Swab	02.02.2022	Negative	9337931589	Rgh Staff Rkl
13	Cov/241182	2137301138930	Saurav Das	33	M	Nasal Swab	02.02.2022	Negative	8763720993	E-4/20 Civil Township Rkl
14	Cov/241183	2137301138939	Leeza Das	29	F	Nasal Swab	02.02.2022	Negative	8763720993	E-4/20 Civil Township Rkl
15	Cov/241184	2137301138922	Duryandhan	80	M	Nasal Swab	02.02.2022	Negative	9556166460	Rgh Ipd Rkl
16	Cov/241185	2137301138932	Chandrama Sahu	30	F	Nasal Swab	02.02.2022	Negative	9937736377	Rgh Ipd Rkl
17	Cov/241186	2137301138943	Binoj Yadav	40	M	Nasal Swab	02.02.2022	Negative	9546644255	Rgh Ipd Rkl
18	Cov/241187	2137301138960	Kishor Kiro	29	M	Nasal Swab	02.02.2022	Negative	9668611715	Rgh Ipd Rkl
19	Cov/241188	2137301138977	Malu Lakra	59	M	Nasal Swab	02.02.2022	Negative	8260564838	Rgh Ipd Rkl
20	Cov/241189	2137301138986	Goutam Malik	47	M	Nasal Swab	02.02.2022	Negative	7681819509	Rgh Ipd Rkl
21	Cov/241190	2137301139002	Niharika Bit	78	F	Nasal Swab	02.02.2022	Negative	7854842621	Rgh Ipd Rkl
22	Cov/241191	2137301139013	Sambari Kisan	45	F	Nasal Swab	02.02.2022	Negative	8480058454	Rgh Ipd Rkl

23	Cov/241192	2137301139024	Puspandu Mitra	44	M	Nasal Swab	02.02.2022	Negative	9776726075	Rgh Ipd Rkl
24	Cov/241193	2137301138912	Kabita Patel	19	F	Nasal Swab	02.02.2022	Negative	9556207581	Hemgir Sundargarh
25	Cov/240307	2137301139042	Ashish Kumar	22	M	Nasal Swab	02.02.2022	Negative	9078131020	A-13 Sector-2 Rkl
26	Cov/240308	2137301139049	Abhimanyu Nayak	41	M	Nasal Swab	02.02.2022	Negative	8143610934	D-264 Sector-1 Rkl

Prepared by: Checked and Approved by:

Kneeding

Krishna Ch. Majhi Dr. Ashit Bhusan Xess

डा. अशीत भूपन खेस Dr. ASHIT BHUSAN XESS Consultant Microbiologist SAIL, RSP, IGH, Rourkera

Note: The results relate only to the specimens tested and should be correlated with clinical findings.

## Interpretation guidance:-

- Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.
- A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection\*
- A positive test result is only tentative, and will be reconfirmed by retesting.
- Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 4 days after the collection of the first specimen for additional testing if required. \*
- A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.
- Please note that these results are not to be used for any thesis or presentations or for Publication in any Journal without the prior permission of the Director General, ICMR