

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

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

Date and time of reporting	19.04.2021; 01:30 P.M.		
Address of the referring facility/Hospital	Rourkela Govenment Hospital, Rourkela		
SPECIMEN DETAILS			
Date & Time of sample collection	17.04.2021; 09:00 A.M.		
Date & Time of receipt of specimen	18.04.2021; 11:20 A.M.		
Condition of specimens received / Quality on arrival	Acceptable		
REPORTING DETAILS			

Sr.						Date of sample	Result
No.	Sample ID	Patient Name	Age	Sex	Specimen type	testing	2019-nCoV
1	Cov/53023	SUBHASHREE DAS	26	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
2	Cov/53024	NIMANIN CHARAN SAHOO	66	MALE	NASAL SWAB	19.04.2021	NEGATIVE
3	Cov/53025	MANOJ SAHOO	35	MALE	NASAL SWAB	19.04.2021	NEGATIVE
4	Cov/53026	SUSMITA SAHOO	29	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
5	Cov/53027	JUNILATA SAHOO	60	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
6	Cov/53028	PURNA KERKETTA	43	MALE	NASAL SWAB	19.04.2021	NEGATIVE
7	Cov/53029	RUPA KERKETTA	41	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
8	Cov/53030	PREM KERKETTA	24	MALE	NASAL SWAB	19.04.2021	NEGATIVE
9	Cov/53031	TULSI KERKETTA	18	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
10	Cov/53038	TRINATH PRASAD PANDA	71	MALE	NASAL SWAB	19.04.2021	NEGATIVE
11	Cov/53039	SARASWATI PANDA	58	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
12	Cov/53040	BHARAT CHANDRA BISWAL	60	MALE	NASAL SWAB	19.04.2021	NEGATIVE
13	Cov/53041	NIRUPAMA BISWAL	49	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
14	Cov/53042	RAJESH KUMAR BISWAL	30	MALE	NASAL SWAB	19.04.2021	NEGATIVE
15	Cov/53043	RAKESH KUMAR BISWAL	24	MALE	NASAL SWAB	19.04.2021	NEGATIVE
16	Cov/53044	SUJIT KUMAR DAS	42	MALE	NASAL SWAB	19.04.2021	NEGATIVE
17	Cov/53045	MAMATA DAS	37	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
18	Cov/53046	NABO KISHORE DAS	74	MALE	NASAL SWAB	19.04.2021	NEGATIVE
19	Cov/53048	TRIWAL DAS	5	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
20	Cov/53049	MINAKETAN DALNAIK	32	MALE	NASAL SWAB	19.04.2021	NEGATIVE
21	Cov/53050	SIMA DEO	22	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE

22	Cov/53051	ANJAN KUMAR SAMAL	49	MALE	NASAL SWAB	19.04.2021	NEGATIVE
23	Cov/53052	SUJATA SAMAL	46	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
24	Cov/53053	ASHUTOSH SAMAL	21	MALE	NASAL SWAB	19.04.2021	NEGATIVE
25	Cov/53054	AYUSH SAMAL	13	MALE	NASAL SWAB	19.04.2021	NEGATIVE
26	Cov/53055	B K BEHERA	45	MALE	NASAL SWAB	19.04.2021	NEGATIVE
27	Cov/53056	SABITA CHHOTRAY	43	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
28	Cov/53057	THANMAYA PRIYADARSHANI	12	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
29	Cov/53058	KABITA DAS	45	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
30	Cov/53059	SHREYASHREE DAS	18	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
31	Cov/53060	BANI SHREE DAS	16	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
32	Cov/53061	GIRIDHARI NAIK	53	MALE	NASAL SWAB	19.04.2021	NEGATIVE
33	Cov/53062	BHAGABATI NAIK	46	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
34	Cov/53063	KRISHNA CHANDRA NAIK	29	MALE	NASAL SWAB	19.04.2021	NEGATIVE
35	Cov/53064	HARI PRIYA NAIK	26	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
36	Cov/53065	POOJA NAIK	13	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
37	Cov/53067	BANDYA NATH NAIK	42	MALE	NASAL SWAB	19.04.2021	NEGATIVE
38	Cov/53068	RANJULATA NAIK	35	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
39	Cov/53069	PRIYANKA NAIK	20	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
40	Cov/53070	SABITA SAH	35	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
41	Cov/53071	ANKIT MINZ	9	MALE	NASAL SWAB	19.04.2021	NEGATIVE
42	Cov/53072	AUNIK MINZ	12	MALE	NASAL SWAB	19.04.2021	NEGATIVE
43	Cov/53073	PROMODIT MINZ	41	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
44	Cov/53074	K PATEL	28	MALE	NASAL SWAB	19.04.2021	NEGATIVE
45	Cov/53075	T PATEL	21	MALE	NASAL SWAB	19.04.2021	NEGATIVE
46	Cov/53076	SUJIT KUMAR SAHOO	32	MALE	NASAL SWAB	19.04.2021	NEGATIVE
47	Cov/53077	KRUPA SINDHU BEURIA	60	MALE	NASAL SWAB	19.04.2021	NEGATIVE
48	Cov/53078	SHNEHALATA BEURIA	52	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
49	Cov/53079	PRIYANKA BEURIA	24	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
50	Cov/53080	SADHU CHARAN ROUT	52	MALE	NASAL SWAB	19.04.2021	NEGATIVE
51	Cov/53081	JANHAVI ROUT	45	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
52	Cov/53082	ROHIT RANJAN	21	MALE	NASAL SWAB	19.04.2021	NEGATIVE
53	Cov/53083	RAJAT ROUT	14	MALE	NASAL SWAB	19.04.2021	NEGATIVE
54	Cov/53084	RABI NARAYAN SAHOO	62	MALE	NASAL SWAB	19.04.2021	NEGATIVE

55	Cov/53085	GALAPA MANJARI SAHOO	53	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
56	Cov/53086	SAFALI PRIYADARSHANI SAHOO	21	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
57	Cov/53087	PATEL EKKA	43	MALE	NASAL SWAB	19.04.2021	NEGATIVE
58	Cov/53088	SUBHAM EKKA	12	MALE	NASAL SWAB	19.04.2021	NEGATIVE
59	Cov/53089	NABONITA KISHAN	18	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
60	Cov/53090	SANTOSH KUMAR ROUT	42	MALE	NASAL SWAB	19.04.2021	NEGATIVE
61	Cov/53091	BIJAYA KUMAR ROUT	72	MALE	NASAL SWAB	19.04.2021	NEGATIVE
62	Cov/53092	AHALYA ROUT	63	FEMALE	NASAL SWAB	19.04.2021	NEGATIVE
63	Cov/53093	BAGBAN KISHAN	35	MALE	NASAL SWAB	19.04.2021	NEGATIVE
64	Cov/53094	SUSANTA MUNDA	24	MALE	NASAL SWAB	18.04.2021	NEGATIVE

Prepared by:

**Checked and Approved by:** 



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