



ROURKELA GOVT HOSPITAL, ROURKELA



COVID-19 (ANTIGEN) TEST REPORT (NEGATIVE)

Date and time of Reporting (dd/mm/yyyy):- 12 hour format		28/02/2023, 06.00 PM	
Address of the referring facility/Hospital		ROURKELA GOVT. HOSPITAL, ROURKELA	
SPECIMEN DETAILS			
Date & Time of Samle Collection		28/02/2023 at 09.00 AM	
Date of Time of receipt of Specimen		28/02/2023 at 05.00 PM	
Condition of Specimens received/Quality on arrival		Good/Acceptable Under Cold Chain	
Total Number of Test Done Today	29	Commulative Test Done	3,70,791
Total Number of Negative Test Done	29		
REPORTING DETAILS			

Sr. No.	PATIENT ID	SRF ID	Patient Name	Age	Sex	Specimen type	Type of Test	Date of sample testing	Result 2019-nCoV
1	COV/RGH/AG/312636	2137301493953	SHANTIMAYA KAR	35	M	NS	Rapid Antigen	28-02-2023	Negative
2	COV/RGH/AG/312637	2137301493955	ANANT DEEP SINGH	13	M	NS	Rapid Antigen	28-02-2023	Negative
3	COV/RGH/AG/312638	2137301493956	MANASI BARIK	22	F	NS	Rapid Antigen	28-02-2023	Negative
4	COV/RGH/AG/312639	2137301493957	SAMIR PATRA	14	M	NS	Rapid Antigen	28-02-2023	Negative
5	COV/RGH/AG/312640	2137301493959	ARCHANA HAZIRA	59	F	NS	Rapid Antigen	28-02-2023	Negative
6	COV/RGH/AG/312641	2137301493960	SHAMA KHATUN	31	F	NS	Rapid Antigen	28-02-2023	Negative
7	COV/RGH/AG/312642	2137301493961	MANINI JENA	32	F	NS	Rapid Antigen	28-02-2023	Negative
8	COV/RGH/AG/312643	2137301493963	PIYUSH KULLU	72	M	NS	Rapid Antigen	28-02-2023	Negative
9	COV/RGH/AG/312644	2137301493965	WALTER SORENG	23	M	NS	Rapid Antigen	28-02-2023	Negative
10	COV/RGH/AG/312645	2137301493968	CHINMAYEE NAYAK	18	F	NS	Rapid Antigen	28-02-2023	Negative
11	COV/RGH/AG/312646	2137301493970	NIRANJAN MISHRA	73	M	NS	Rapid Antigen	28-02-2023	Negative
12	COV/RGH/AG/312647	2137301493971	BUDHADEB NAYAK	52	M	NS	Rapid Antigen	28-02-2023	Negative
13	COV/RGH/AG/312648	2137301493974	SHIBANI DAS	25	F	NS	Rapid Antigen	28-02-2023	Negative
14	COV/RGH/AG/312649	2137301493977	GULSHAN BEGUM	40	F	NS	Rapid Antigen	28-02-2023	Negative
15	COV/RGH/AG/312650	2137301493980	RASHMITA ORAM	25	F	NS	Rapid Antigen	28-02-2023	Negative
16	COV/RGH/AG/312651	2137301493981	TULU SETHI	33	M	NS	Rapid Antigen	28-02-2023	Negative
17	COV/RGH/AG/312652	2137301493984	LAXMI PRIYA NAYAK	50	F	NS	Rapid Antigen	28-02-2023	Negative
18	COV/RGH/AG/312653	2137301493986	TARANI NAPIT	70	M	NS	Rapid Antigen	28-02-2023	Negative
19	COV/RGH/AG/312654	2137301493988	SEBANTI MUNDA	21	F	NS	Rapid Antigen	28-02-2023	Negative
20	COV/RGH/AG/312655	2137301493990	BARNABAS KACHHUA	52	M	NS	Rapid Antigen	28-02-2023	Negative

21	COV/RGH/AG/312656	2137301493992	PURNIMA JENA	41	F	NS	Rapid Antigen	28-02-2023	Negative
22	COV/RGH/AG/312657	2137301493993	KAUSHAL KUMAR	28	M	NS	Rapid Antigen	28-02-2023	Negative
23	COV/RGH/AG/312658	2137301494084	LILABATI XESS	45	F	NS	Rapid Antigen	28-02-2023	Negative
24	COV/RGH/AG/312659	2137301494085	RABI SAHOO	33	M	NS	Rapid Antigen	28-02-2023	Negative
25	COV/RGH/AG/312660	2137301494087	MERY KARMELA KULLU	71	F	NS	Rapid Antigen	28-02-2023	Negative
26	COV/RGH/AG/312661	2137301494089	IMRAN KHAN	30	M	NS	Rapid Antigen	28-02-2023	Negative
27	COV/RGH/AG/312662	2137301494091	MANGAL HANSHDA	28	M	NS	Rapid Antigen	28-02-2023	Negative
28	COV/RGH/AG/312663	2137301494118	MD DILDAR	21	M	NS	Rapid Antigen	28-02-2023	Negative
29	COV/RGH/AG/312664	2137301494121	MD NAYAB KHAN	23	M	NS	Rapid Antigen	28-02-2023	Negative

Prepared by :



IDSP
RGH, Rourkela

Check and Approved by :



Microbiologist
RGH, Rourkela

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

Interpretion guidance:-

1. Testing of referred clinical specimens was considered on the basis of request/ referral received from/ through State Surveillance Officer (SSO) of concerned State Intergrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case defination/s
2. A single negative test result, particularly if this us from an uer respiratory tract specimen, does not exclude infection. *
3. A positive test result is only tentative, and will be reconfirmed by retesting.
4. Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The reeat s[ecimens may be considered after a gap of 2-4 days after the collection of the first specimen for additional testing if required. *
5. A positive alternate pathogen dose not necessarily rule out either, as little is yet known about the role of coinfections.
6. 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 Direction General, ICMR.