



DEPARTMENT OF MICROBIOLOGY  
ISPAT GENERAL HOSPITAL  
SAIL, RSP, Rourkela

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

Date and time of reporting	11.11.2022; 03:30 P.M.
Address of the referring facility/Hospital	Rourkela Government Hospital, Rourkela
<b>SPECIMEN DETAILS</b>	
Date & Time of sample collection	10.11.2022; 09:00 A.M.
Date & Time of receipt of specimen	11.11.2022; 08:30 A.M.
Condition of specimens received / Quality on arrival	Acceptable
<b>REPORTING DETAILS</b>	

Sr. No.	Sample ID	SRF ID	Patient Name	Age	Sex	Specimen type	Date of sample testing	Result 2019-nCoV	Mobile No.	Address
01	Cov/313400	2137301455815	Harpreet Singh Seeray	44	M	Nasal Swab	11.11.2022	Negative	9040058525	A-371 Koel Nagar RKL
02	Cov/313401	2137301455817	Jatinder Jit Kaur	40	M	Nasal Swab	11.11.2022	Negative	9040058525	A-371 Koelnagar RKL
03	Cov/313402	2137301455819	Arzoe Kaur Seeray	4	F	Nasal Swab	11.11.2022	Negative	9040058525	A-371 Koelnagar RKL
04	Cov/313403	2137301455844	Sahidhar Rinku Nair	43	M	Nasal Swab	11.11.2022	Negative	7683900384	C2L2-157 Chhend Colony RKL
05	Cov/313404	2137301455826	Suresh Rout	46	M	Nasal Swab	11.11.2022	Negative	9437172516	A-13 Sector -14 RKL
06	Cov/313405	2137301455827	Prasanta Kumar Nayak	41	M	Nasal Swab	11.11.2022	Negative	9437222255	C-87 Sector -16 RKL SNG
07	Cov/313406	2137301455828	Paresh Govind Kale	40	M	Nasal Swab	11.11.2022	Negative	7387321798	NIT FD-24 RKL

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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