



Ministry of Health & Family Welfare
Government of India

Certificate for COVID-19 Vaccination

Issued in India by Ministry of Health & Family Welfare, Govt. of India

Certificate ID 28506523963

Beneficiary Details

Beneficiary Name **Sivakumar**
Age **41**
Gender **Male**
ID Verified **Aadhaar # XXXXXXXX5605**
Unique Health ID (UHID) **31553163535669**
Beneficiary Reference ID **31553163535669**
Vaccination Status **Fully Vaccinated (2 Doses) and a Precaution Dose**

Vaccination Details

Vaccinated By **G.Chitrabathi**
Vaccination At **Anna Nagar UPHC**

Dose Number	Date of Dose	Vaccine Name	Batch Number	Vaccine Type	Manufacturer
1/2	29 May 2021	COVISHIELD	4121Z073	COVID-19 vaccine, non-replicating viral vector	Serum Institute of India
2/2	26 Aug 2021	COVISHIELD	4121Z185	COVID-19 vaccine, non-replicating viral vector	Serum Institute of India
Precaution dose	25 Sep 2022	COVISHIELD	4122Z020	COVID-19 vaccine, non-replicating viral vector	Serum Institute of India Pvt. Ltd.

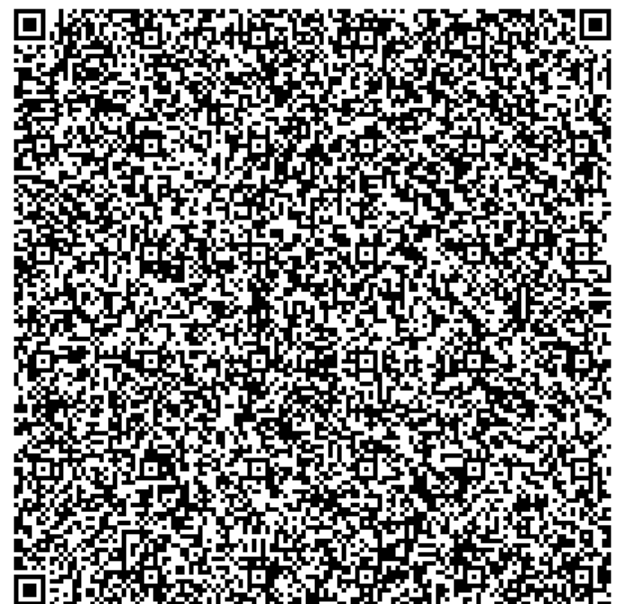


Together, India will defeat
COVID-19”

- Prime Minister Narendra Modi

In case of any adverse events, kindly contact the nearest Public Health Center/
Healthcare Worker/District Immunization Officer/State Helpline No. 1075

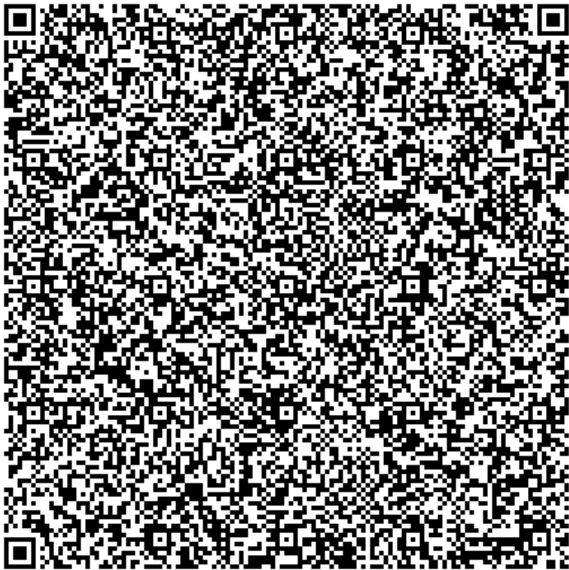
COWIN
Winning Over COVID



This certificate can be verified by scanning the QR code at
<http://verify.cowin.gov.in>



Covid-19 Test Report
Government Tiruvannamalai
Medical College and Hospital,
Tamil Nadu



Individual Information

Covid-19 Test ID	901686267	Name:	SIVAKUMAR
Age:	41 Years	Gender:	Male
Contact Number:	7845639990	Country of Test:	India
Adhaar Number:	Not available	Passport Number:	Not available

Specimen Information

ICMR ID:	804657707	SRF ID:	3359301402594
Result of SARS-CoV2:	Negative	Test Type:	RTPCR
Specimen Type:	Nasopharyngeal & Oropharyngeal	Report ID:	TVM-23-5157
Date of Sample Collection:	22-04-2023 17:23:37	Date of Sample Received at Lab:	22-04-2023 20:25:47
Date of Sample Testing:	22-04-2023 21:30:47	Date of Result Reported:	23-04-2023 09:06:42

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

Interpretation 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 Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.
2. A single negative test result, particularly if this is from an upper 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 repeat specimens 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 does 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 Director General, ICMR
7. Report can be verified` at <http://verify.icmr.org.in/>