

CERTIFICATE OF CALIBRATION

CUSTOMER DETAILS:

NEYVELI DIAGONSTIC CENTRE

NO.2, Dr. Radhakrishanan salai, block 11

Neyvell-Ts, Cuddalore.

Certificate No : NBC/2021-22/CAL/3 Asset No: NDC/2021-22/AN/3 Calibrated at : Lab

Date of Receipt (14.11.71

Cond. On Receipt:Satisfactory

Date of Issue :14.11.21

Date Of calibration : 14.11.21 Recom. Due Date 13.11.22

DETAILS OF UUC:

Description : Digital temperature

Range: 0 °c to 10 °c Resolution:-0.1°c Location: - LAB

Cal-reference:- SC-CP-FT-01

Identification No : TL-01

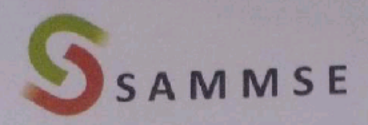
Make: waves Serial No: -

Accuary: As per manual Reference:-EURAMET

Environmental Details: Temperature 30±5°C Relative Humidity: 40-7096RH

STANDARDS/MASTER USED FOR CALIBRATION AND TRACEABILITY

INSTRUMENT NAME	MAKE	SERIAL NO	REPORT NO	DUE NO
TEMPERATURE CALIBRATOR	METRAVI	183150543	21-22/5884-2	10-NOV-2022



MECHANICAL CALIBRATION

RANGE	STD INPUT	DUC READING	ERROR OBSERVED	MEASUREMENT UNCERTAINTY
TEMPERATURE	2.0°c	2.1°c	0.1°c	0.58°c
	4.0°c	4.2°c	0.2°c	0.58°c
0°c to 10 °c	6.0°c	6.2°c	0.2°c	0.58*c
	8.0°c	8.2%	0.2°c	0.58°c
	10.0°c	10.3°c	0.3°c	0.58°c

The above mentioned instrument has been calibrated using standards manufacturer recommended protocols, using equipments—having traceability to National/International Standards. Devices for which there are no National / International Standards calibration standards are measured against in-house performance standard using accepted test procedure. Partial reproduction of the cartificate is not permitted.

Calibration Done by

Approved By



CERTIFICATE FOR CALIBRATION

CUSTOMER DETAILS

NEYVELI DIAGONSTIC CENTRE

NO.2, Dr.Radhakrishnan salai,block11

Neyveli - T.s, Cuddalore.

Certification No: NDC/2021-22/CAL/3

Asset No: NDC/2021-22/AN/3

Calibrated at: Lab

Date on Receipt: 11.12.21

Cond. On Receipt: Satisfactory

Date of issue:11.12.21

Date of Calibration: 11.12.21

Recom. Due Date : 10.12.22

DETAILS OF UUC:

Description: Digital temperature

Range: -2 °C to -7° C

Resolution: -0.1°C

Location:

Cal- reference:- SC-CP-EET-01

Identification No: TL-02

Make: waves

Serial No:

Accuracy: As per manual

Reference:-EURAMET

Environmental Details: Temperature 30±5°C Relative Humidity: 40-70%RH

STANDARDS/MASTER USED FOR CALIBRATION AND TRACEABILITY

INSTRUMENT NAME	MAKE	SERIAL NO.	REPORT NO.	DUE NO.
TEMPERATURE	METRAVI	183150543	21-22/5884-2	10-NOV-2022
CALIBRATOR				



MECHANICAL CALIBARATION

RANGE	STD INPUT	DUC READING	ERROR OBSERVED	MEASUREMENT
TEMPERATURE	-2.0°C	2.1°C	0.1°C	0.58°C
	-4.0°C	-4.2°C	0.2°C	0.58°C
-2°C to 7°C	-6.0°C	-6.2°C	0.2°C	0.58°C
	-7.0°C	7.2°C	0.2°C	0.58°C
	-3.0°C	-3.3°C	0.3°C	0.58°C

The above mentioned instrument has been calibrated using standards manufacturer recommended protocols using equipments having traceability to National/International Standards. Devices for which there are no National/International Standards calibration standards are measured against in-house performance standard using accepted test procedure. Partial reproduction of the certificate is not permitted.

Calibration Done by

SAMMSE