·· Caryss Calibration & Testing Pvt. Ltd.

Facilities: Mechanical, Thermal, Electrotechnical

Calibration Certificate

Certificate N		Cortillioute	
Certificate No.:	CCTPL/28-01/40	Field:	Mechanical
RF No.:	CCTPL/0101/01	Date of Receipt:	03/02/2021
RF Date:	03/02/2021	Date of Calibration:	04/02/2021
Company Name & Address	M/s. Fatima Hospital	Recommended Due Date.:	03/02/2022
	Mother Taresa Road, Padri Bazar,	As per agreed by customer	
	Gorakhpur. Pin - 273014	Certificate Issue Date:	04/02/2021

DUC* Details

Instrument Name:	Water Bath	Instrument Sr. No.:	
Make:		Instrument Id No.:	
Model No.:		Location:	Lab
Range:	0-300 °C	DUC Condition:	OK
Readability:	1°C	Calibration Performed at:	At Site

Standard Equipments Used(Traceable to National Standard)

Sr. No	Instrument Name	Cert. No	Cal. By	Calibration Due Date
1	RTD (PT 100) with Indicator	CCTPL/R/RTD/01	CCTPL, Noida	17/01/2021

0 111	Temperature	Humidity	Reference Standard	Calibration Procedure No.
Environment Condition	25±5°C	55±10%RH	DKD-R-5-7	CCTPL/TH/CP/05S

Calibration Result

Sr. No.	Nominal Temperature	Standard Reading	DUC* Reading	Deviation	Expanded Uncertainty
51.140.	(°C)	(°C)	(°C)	(°C)	±(°C)
	10	10.268	10	-0.3	1.0
2	50	50.238	50	-0.4	1.0
2	150	150.433	150	-0.4	1.0
3	250	249.566	249	-0.6	1.0
4	300	300.606	301	0.6	1.0

NCIDA

The above reading are average of 10 measurement reading.

Note: DUC*: Device Under Calibration

Calibrated By:

Calibration Engineer

Approved By:

Director

Afficiate only to the particular instrument submitted for calibration.



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	Temperature	Humidity	Reference Standard	Calibration Procedure No.
Environment Condition	25±5°C	55±10%RH	DKD-R-5-7	CCTPL/TH/CP/05S

Calibration Result

Sr. No.	Nominal Temperature	Standard Reading	DUC* Reading	Deviation	Expanded Uncertainty
	(°C)	(°C)	(°C)	(°C)	±(°C)
1	10	10.268	10	-0.3	1.0
2	50	50.238	50	-0.4	1.0
3	150	150.433	150	-0.4	1.0
1 4	250	249.566	249	-0.6	1.0
5	300	300.606	301	0.6	1.0

The above reading are average of 10 measurement reading.

Note: DUC*: Device Under Calibration

Uncertainty of measurment at approx 95% Confidence Level with coverage factor k = 1.96.

Calibrated By:

Calibration Engineer

Approved By:

Director

Note 1. This Certificate only to the particular instrument submitted for calibration. 2. This Caljibration Result reported in this certificate valid at the time of and under the stated condition of measurement.

NCIDA

3. This particular certificate can not be reproduce except in full, without prior permission of CCTPL.

`--- End of Certificate ---

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