

# , Micro Advance Calibration Lab

## DEALS IN SALES AND CALIBRATION OF INSTRUMENTS

Plot No - 349/A-1, H.I.G., Ground Floor Front, Shalimar Garden, Extn - 1 Sahibabad, Ghaziabad - 201005 (U.P.)

### Calibration Certificate

Format No.: MACL/QF/7.8-01

Certificate No. 07-07-2022 Issue Date Service Request No. 05-07-2022 Service Request Date 05-07-2022 Calibration Date

Calibration Due Date (As per Customer request)

MACL/H/22/139-007 MACL/H/22/139 04-07-2023

Calibration Certificate of

Page No :-

Digital Thermometer 2

a Address of Customer	Identification on UUC (Unit Under Calibration)	
3/11, Basement Opposite HDFC Balls,	Range/ Size Make / Model No. Instrument I.D. No. Instrument Sr. No. Least Count Location/Dept. Visual Inspection	- 50 to 250 °C  Aptech Deals 0.1 °C Ok

	<u> </u>	la !!!! a	f Instrument	OK
Durandura	MACL/TH/CP- 01 & 02	Condition of Instrument Calibration Performed at		Lab
Calibration Procedure	DKD R5-1	THE RESIDENCE OF THE PARTY OF T	Relative Humidity	
Reference Standard Environmental Condition	Temperature	25 ± 4 °C	Relative Humany	

Environmental Condition		Standard Equipment Us	sed for Calibration		T D . D-4-
			Calibrated By	Certificate No.	Due Date
Instrument Name	Make	I.D No./Sr.No.		100 101 107 111 001	06.07.2022
PT 100 4 Wire RTD with	UDIAN	MACL/TH/RTD-01/1363	KCS Gurgaon	KCS/21/07/41-001	06.07.2022

#### Calibration Results

	Reading in 'C (UUC) Mean Reading in 'C (Master) Mean		Error in *C Mean	Uncertainty of Measurement ± °C	
-25 0 50	-24.8 0.1 49.8 149.6	-24.74 0.17 49.94 149.77	-0.06 -0.07 -0.14 -0.17 -0.15	0.25 0.25 0.25 0.25 0.25	
150 250	249.5	249.65	-0.15		

The reported uncertainty stated is the expanded uncertainty of measurement obtained by multiplying the standard uncertainty by the coverage factor k=2 correspond to confidence level of 95 %

- 1. This Certificate refers only to the particular items submitted for calibration.
- This Certificate shall not be reproduced, except in full, without the written permission of C.E.O. Micro Advance Calibration Lab , Ghaziabad.
- Result Reported are Valid under the stated conditions of measurement.
- Laboratory Standards are traceable to National Standards.
- 5. Calibration Certificate issue for weight & Measure parameters i.e. Mass, Balance, Volumetric equipment,

Measuring Scale/Tapes etc.for scientific purpose only and should not be used for Trade / Commerical use

Calibrated By

Approved By

Uma Shanker Sharma Calibration Engineer

Mukesh Kumar Shakya **Authorized Signatory**