

BELTRONICS CALIBRATION LAB

59, VENKATESHWARA LAYOUT, 6th Main, Appurao Road, Chamarajpet, Bengaluru - 18. PHONE: 22427146, E-mail: beltronicslab@gmail.com/beltronicslab@ghabo.in

Website: www.beltronicsindia.com





CALIBRATION CERTIFICATE

Customer Name And Address:

M/s.Lupin Diagnostics Limited - Laboratory

MG Tower, Old No - 7 & 8, New No - 19, Flowers Road,

Purasaiwakkam, Kilpauk, Chennai - 600 084, Tamil Nadu

ULR NO: CC1025240000005284F

CAL CERTIFICATE NO	CALIBRATION DATE	CALIBRATION DUE ON	PAGE NO
SRF: 6222 - 01	23 July 2024	22 July 2025	1 of 2

Details of Device Under Calibration (DUC):

Nomenc	lature	: DIGITAL THERMOMETER			
Make	:	ACETEQ	Recieved on	•	23 July 2024
Model	:		Condition on Receipt	.	Satisfactory
SI.No	:		Cal Procedure	:	BCL/CAL/340
ID.No	:	TH-77	Calibrated At	:	Thermal Lab
Environm	ental (Condition: Temperature: $25 \pm 4^{\circ}$ C & F	Humidity: 30 % to 75% RH		
Date of Is	sue of	Calibration Certificate :	12 September 2024		

Standards Used

Nomenclature	Make	Model	Traceable To	Cert. No. / Cal Validity
SSPRT Sensor with Indicator	Tempsens,	PT 100 4W	7511005110	
	Yudian,	AI 5600	TEMPSENS	TL/024/590.1.1 / 04-June-202
				3

* Note:-

- 1. This Calibration Certificate relates only to the above DUC.
- 2. Calibration Certificate shall not be reproduced except in full, without the written approved from BCL
- 3. Result reported are valid at the time of and under the stated condition of measurement.
- 4. Any error in this report should be brought to Our knowledge within 45 days from the date of this certificate.
- 5.The usage of NABL Symbol is as per given in NABL Guidelines NABL 133
- 6.Correction/Erasing Invalidate the Calibration Certificate

CALIBRATED & CHECKED BY	AUTHORISED SIGNATORY
Cluatry	Gh d
Name & Designation	Name & Designation
Lokesh .T V/ Cal Engineer	A Anantha Swamy / CEO



DELTRONICS CALIBRATION LAB

Cal Certificate No :	6222 - 01	Page No:	2 of 2
	*	□ □	2012

Calibration Results

SI No	Standard Reading (°C)	DUC Reading (°C)	Error Observed (°C)	Measurement Uncertainty (±) (°C)
1	-19.89	-20.1	-0.21	
2	4.96	5.1	0.14	
3	7.94	8.1	0.16	0.25
4	19.97	20.2	0.23	0.23
5	50.02	50.4	0.38	

Note:-

Calibration Instrument Received through M/s. MYNUTE CALIBRATION LAB

Remarks :-

1. Measurement Uncertainty is reported at approximately 95% Confidence level With k=2.

CALIBRATED & CHECKED BY	AUTHORISED SIGNATORY
dewhin	gh All
Name & Designation	Name & Designation
Lokesh. TV / Cal Engineer	A Anantha Swamy / CEO