

## **FLOW**



NABL Accredited Calibration Lab as per ISO/IEC 17025:2017

#71, Koorgalli Industrial Area, Mysuru-570 018. Mob: 98865 02708, Email: vinay1flowcal@gmail.com, www.flowcal.in

FCL/FM/CL/06

	<u> </u>		11/11/201	70000000
		RTIFICATE OF CALIB FCL/24/F0132-02	ULR No.	CC310324000000730F
0102	Certificate ivo.		Next Cal Due	02-09-2025
J-05 E-0E .	Date of Car.			DKD-R 5-1
5-09-2024	Cal Procedure No.			Satisfactory
1	Page No.	01 of 01		Onsite
	mporatura	Store to the store of the store	Cal Done At	Official
	3-09-2024 5-09-2024	3-09-2024 Date of Cal. 5-09-2024 Cal Procedure No.	0132 Certificate No. 03-09-2024 Date of Cal. 03-09-2024 Cal Procedure No. FCL-SOP-THE-01 Page No. 01 of 01	D132 Certificate No. FCD24/P0132 S2 Next Cal Due 3-09-2024 Date of Cal. 03-09-2024 Next Cal Due 5-09-2024 Cal Procedure No. FCL-SOP-THE-01 Reference 8td. 1 Page No. 01 of 01 Status on Receipt Cal Done At

## Customer Name & Full Address:

M/s. KM Doddi Governament Hospital

ICTC Community Health Center malavalli Maddur Street, K.M. Doddl.

Bharathi Nagar, Maddur Talluk

•	va District-571422	ST-9283B	100
	Digital Thermometer	Model / Type	11/2
Nomenclature	Multi Thermometer	Range	874
Make Serial, No	NA NA	Resolution O.1 C	
ID No	ICTC/DTM-01	Accuracy	
Location	ICTC Lab	N AND TRACEABILITY DETAILS	

## STANDARDS USED FOR CALIBRATION AND TRACEABILITY DETAILS

ST	TANDARDS USED FOR CALIBRATION AND TRA		Traceable to		Validity	
Nomenclature	Make/Model	SI. No / ID No.	TO ANY		and the second	
4 Wire RTD Sensor With DMM	Tempsens & Yokogawa / PT - 100X1, Simplex & CA71	2113016632 & 2267021/FCL-TH-02 & FCL- TH-02A	TMS/24/64-01		15-03-2025	
Temperature Bath Calibrator used a	ALCOHOLD STATE OF STA	WA WA WA	Humidity: 52	%RH	E + 1 1/4	

Temperature Bath Calibrator used as Source

**Environmental Condition:** 

**Humidity:** 25.4 Temperature:

All Readings are in °C

Calibration	n Results:	Control of	No.	Observed A	Computed Measurement
SI No	Set Temp	STD Readings	DUC Readings	Deviation	Uncertainty (±)
SINO		W. A	-30.6	-0.268	0.8
1	-30	-30.332		-0.148	0.8
2	-10	-10.252	-10.4	0.093	0.8
2	0	0.107	0.2	0.286	0.8
3	50	50.314	50.6	0.163	0.8
4	100	100.237	100.4		0.8
5	200	200.412	200.8	0.388	1 1 1
6	200				

- 1. The Measurement Uncertainty is estimated at a confidence level of 95.45% with a coverage factor k=2. 2. This Calibration Certificate refers only to the Particular item submitted for calibration. Calibration points given as per customer request.
- 3.NABL Accerdited Calibration Lab as per ISO/IEC 17025:2017 with vide Certificate No:CC-3103
- 4. The Usage of NABL symbol is as per NABL guidelines given in NABL 133. The Calibration Certificate relates only to the above DUC.
- 5. Calibration Certificate Shall not be reproduced except in full, without written approval of the Flowcal. 6. Standard maintained are traceable to National / International Standard through accredited laboratories.

Calibrated by

Rajashekar

(Calibration Engineer)



Authorized by

Vinay Kumar

\*\*\*\*\*End of Calibration Certificate\*\*\*\*\*

(CEO)