



CERTIFICATE OF CALIBRATION

Certificate No: CC-24	4-25-S-067/01		Page. No: 1 of 1
Customer Name & A	ddress	ULR No.	CC272524000001210F
M/s. Micro Heal	th Laborato <mark>ries</mark>	SRF No.	VCI-24-25-S-067
Near Kanna	ankandy E- <mark>S</mark> tore,	Date of Receipt	27.02.2024
Mananthav	ady, Wayar <mark>ad,</mark>	Date of Calibration	27.02.2024
Kerala - 670	0 645.	Due Date of Calibration	26.02.2025
		Date of Issue	28.02.2024
Details of Unit Unde	er Calibration		
Description	Refrigerator	Make	TATA
Range	2 to 8°C	Model	Voltas
Resolution	NA	Condition of UUC	Good
Serial Number	KO1 1007	Instrument Location	-
ID Number	MHL/C/02	Cal. At	On Site

	Environmental Condition Calibration Method Used		n Method Used
Temperature (°C)	30±5	National / International Standard	DKD-R-5-7
Humidity (%RH)	30 - 75	Cal Procedure No	VCI-L03-WI-THER-005

Standard Used

Sl. No.	Description	ID.No.	Certificate No.	Make/Model	Traceability	Valid till
1	RTD Sensor with Indicator	VCI-T-RTD-005& VCI-ET-DMM-001	CC-24-25-L-005/01	Tempsens/Keitthley/2110	Venus Calibration CC-2725	05.01.2025

Result of Calibration			
S. No	UUC Setting (°C)	Standard Reading in (°C)	Measurement Uncertainty ± (°C)
1	2 to 8	3.56	0.20

Remarks:

- 1. UUC is Defined as the Unit Under Calibration.
- 2. This Calibration Certificate Results relates only to the above UUC & This report shall not be reproduced except in full/ part without approval of the Venus Calibration and Instruments.
- 3. The reported results are valid at the time of under stated condition of measurement.
- 4. Calibration of the UUC are traceable to National / International Standards.
- 5. The recalibration interval shall be decided by the user.
- 6. Nabl-133 guidelines are adopted for use of NABL symbol.
- 7. The Measurement uncertainty is expressed at 95.45% confidence level with coverage factor k = 2.
- 8. Temperature Chart: ITS-90

Checked & Issued by:

P.Renuka

(Engineer - Calibration)

CHENNAI CONTRACTOR C



Authorised by:

C.Dhinakaran

*******END OF THE CERTIFICATE******* (Technical / Quality Manager)