



Office No.101,Ashoka Building ,Opp.Spine Road, Moshi, Pune- 412105. Contact No: 020-67024692 /+91 70358 07171 Email: info@hitechservices.co

CC-3471

CALIBRATION CERTIFICATE

1) Customer Page 01 of 01

Name & Address Calibration Certificate No. : HT/2405/1501-05

HSCP SRF. No. : 2405/1501-05

204/205, Jadhav Commercial complex, Date of Received : 15/05/2024
Opposite to Vedant Sankul, Manik chowk, Date of Calibration : 17/05/2024

Opposite to Vedant Sankul, Manik chowk, Date of Calibration : 17/05/2024
Chakan-410501. Calibration Due On

(Recommended By Customer) : 16/05/2025

Condition of Item : OK Certificate No ; CC347124000000739F

2) Details of UUC

Name : TIWS of Refrigerator Range : 2 to 8°C

ID No. : HS/CHK/Lab-12 L.C. : 1°C

Type : Analog Location : Store Room

Make : Godrej

Sr.No. : 211002291FR0745

3) Standard Used for Calibration

Name : 4 Wire RTD with Indicator

Cerificate No. : NI2024/03/0085

Certified By : Nishitronics Instrumentation, Pune

ID/Sr No. : HT/RTD/01 Due Date : 01/03/2025

4) Calibration Results : Thermal Calibration

Calibration	Point	Standard Corrected Readings	UUC Readings	Error	Expanded Uncertainty
°C		°C	°C	°C	±°C
2		2.05	2	-0.05	2.00
5		5.06	5	-0.06	2.00
8		8.08	8	-0.08	2.00

Note:

- 1. The reported Expanded Uncertainty is calculated at 95.45 % Confidence level with coverage factor k=2.
- 2. Equipment used for calibration were calibrated & traceable to National & International Standards.
- 3. This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration.
- 4. The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- 5. This report shall not be reproduced in full / part without prior permission of Hi-Tech Services.
- 6. The value measured of UUC & Standard are mean of 5 reading.
- 7. TIWS means "Temperature Indicator with Sensor".

Calibrated By

Calibration Engineer

Mr.S. V.Shelar RF-55/00 PUNE CHANGE

Approved By

Technical Manager Mr.Dinesh Dhage

www.hitechservices.co

