



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

CALIBRATION CERTIFICATE

FCL/FM/CL/06

Name of the Customer	IOTO NIDO	I OLI IVI/CLIU0
rtaine of the Custoffler :	ICTC NPC Hospital.,	Page No.
Address	DHO Office Permises	i age ito.
	Nazarbad Mysore.	1 of 1

Customer Referance:

SRF No.	-0507				
	:2507	SRF Date	:20-09-2023		
Certificate No.	:FCL/23/2507-02	Calibrated On	:20-09-2023		
ULR No.	:CC310323000013253F				
Details of device	ce under calibration (DUC):	Recommended Cal. Due	:19-09-2024		
Make	:Refrigerator	Cal. Procedure	: FCL-SOP-THE-01		
	:Godrej	DUC received on	:20-09-2023		
Model / Type	:NA	Status on receipt	:Satisfactory		
SI No.	:220300027MR00623	Loc.			
ID No.	ILR(REF)-01	Certificate Issue Date	:Lab		

Environmental Conditions:

Temperature : 24 + 4 °C		
remperature : 24 ± 4 °C	11	
(A)	Humidity	: 34% RH to 75% RH
	The state of	. 34% KH to 75% RH

Standards used for Calibration and Traceability Details:

Sl. No.	Nomenclature	Make	01 11 (17	450 800	
	4 Wire PTD SENIGOR		SI. No/ID No	Traceable to	Validity
Note:	4 Wire RTD SENSOR with Handy Calibrator	Yokogawa- CA71,Tempsens	23000079& TIN5010	TMS/23/56-01	03-Apr-24

- 1. The Calibration Certificate relates only to the above DUC.
- 2. Calibration Certificate Shall not be reproduced except in full, without written approval of the Flowcal 3. The usage of NABL symbol is as per NABL guidelines given in NABL 133.
- 4. Standard maintained are traceable to National / International Standard through accredited laboratories.

SI. No.	Range/LC	DUC Reading set in °C	STD Measured Reading in °C	Error Observed	Measurement Uncertainty ±		
1	2 to 8°C /	4.3	4.1	0.2	in °C		
					0.8		

1. Measurement Uncertainty reported is at 95.45 % confidence level K=2 -----End of Calibration Certificate-----

Calibrated By

Rajashekar (Calibration Engineer)

Authorised Signatory

Vinay kumar.M (Quality Manager)

