









An ISO IEC 17025:2017 Accredited Calibration Laboratory by NABL INDIA

CALIBRATION CERTIFICATE

Page 1 of 1

Certificate No. : L23070717 - 01

ULR No.: CC317223000001999F

Issue Date

07-Jul-2023

07-Jul-2023 Cal Date:

Due Date :

06-Jul-2024

Customer

M/s. Seth Govinddas (Victoria) District Hospital,

Jabalpur Central Processing Lab Badi Omti Gangipura

Road Jabalpur, MP-482002.

SRF No.

: L23070717

Physical Condition : OK

SRF / Received Date: 07-Jul-2023

Calibrated at

: Laboratory

Parameter

: THERMAL

UNIT UNDER CALIBRATION

Instrument

Make

Model

Thermo-Hygrometer

HTCTM HTC-2

Range Resolution : -10 to 50 °C & 0 to 100 % RH

Serial No

0.1 °C & 1 % RH

ID No

: VHJ/CPL/HM/32

MASTER EQUIPMENT USED							
Sr. No.	Nomenclature	ld. No. / Sr. No.	Traceability	Validity			
01	Humidity and Temperature Meter	RKL/TH/08.	TSC / 22-23 / 12947-3	01-Dec-2023			
200700230	uipments used are traceable to National S		A Programical	La entre			

Method of calibration as per RKL/WI/TH-04, Based on NABL 129.

Environmental condition maintained during Calibration:- Temp: 25 ± 4°C and Humidty: 40 to 60% RH

Result of Calibration

Measurer	ment of Temper	ature @ 50% RH		All reading in °C		
Sr. No.	Set Point	Master Reading	UUC Reading	Deviation	± Uncertainty	
1	15	14.92	14.9	-0.02	0.20	
2	20	19.96	19.9	-0.06	0.20	
3	25	25.09	25.0	-0.09	0.20	
4	30	30.10	30.0	-0.10	0.20	
Measuren	nent of Humidity	@ 25 °C		All reading in %	RH	
1	15	15.34	16	0.66	1.8	
2	30	30.01	31	0.99	1.8	
3	60	59.95	61	1.05	1.8	
4	90	88.78	90	1.22	1.8	

Measurement Uncertainty reported at 95.45% confidence level with k = 2

REMARKS

- 1. Due Date Mention as per the customer requirement.
- 2. The given measured value is the is average reading taken.
- 3. Reading were noted when UUC (Unit under Calibration) and Master are stable at set point.
- 4. Temperature Scale: INTERNATIONAL TEMPERATURE SCALE-1998 (ITS-90).

Calibrated By

END OF CERTIFICATE-

Authorised Signatory Umang.R.Sodhi **Technical Manager**

RKL/FF/25