

uality Services & Laboratories

Plot No.10, Second Floor, D.S.I.D.C. Scheme - III Okhla Industrial Area, Phase - II, New Delhi- 110020, India,

Tel.: +91 85953 43496

Email: corp@qsl.co.in; Web.: www.qslglobal.com





CALIBRATION CERTIFICATE

Unique Lab Report No.: ULR-CC290023000004575F

Certificate No.: QSL/DEL/CAL/23061005.05

Date of Calibration: 10.06.2023

Date of Receipt of Instruments: 10.06.2023

Page 1 of 1

SRF No.: QSL/23061005

Suggested Due Date: 10.06.2024

Date of Issue: 13.06.2023

Customer Name & Address:

M/s: Dist Govt. Hospital Betul Central Processing Lab

Dr.Bhimrao Ambedkar Square Betul -(M.P.)

Description of Instrument:

Dig.Thermohygrometer

Range

0 to 70°C/10% to 99%RH

Name: Make:

HTC-2

Least Count

0.1°C/1 %RH

S. No. :

Accuracy Performed at

Lab

Model No. Location:

Central Processing lab Customer ID: DH Betul/CPL/HM/17

Visual Inspection Zero Error

OK Nil

Environmental Condition:

Temperature :

25°C ± 3°C

Humidity

40 % to 60%

Methodology of Calibration:

Reference Standard: DKD-R5-7 & IS: 6274

Work Instruction No. :

QSL/WI/T/01.06

Standard & Major Equipment (s) Used for calibration:

S. No. Instrument Name Make S. No. / Model No. Certificate No. Calibrated By Valid Upto

1. Dig. Humidity Indicator With Sensor Lutron HT305 CC257522000013808F Emm-Tech 09.07.2023

2. 4-wire RTD Sensor Tempson

2972

CC257522000012885F

Emm-Tech

22.06.2023

3. High Precision Dig. Thermometer Udain ---- CC257522000013804F

Emm-Tech 09.07.2023

Calibration Result:

UUC	Standard	Error	Uncertainty of	UUC	Standard	Error	Uncertainty of
Value	Value in	in °C	Measurement	Value in	Value in	in %	Measurement
in °C	°C		2	% RH	% RH	RH	
10.0	9.960	0.040		30	30.1	-0.1	
20.1	19.920	0.180		40	39.7	0.3	
29.8	29.589	0.211	± 0.8 °C	60	58.9	1.1	± 2.95 % RH
32.7	32.396	0.304		80	78.5	1.5	
40.2	39.875	0.325		90	87.6	2.4	r = 11 =

(The reported expanded Uncertainty in measurement is stated as the standard uncertainty in measurement multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95%)

Note:

*The calibration results reported in this calibration certificate are valid at the time of & under stated conditions of measurement.

*This certificate cannot be reproduced except in full without our prior permission in writing.

*This certificate refers only to the particular item (s) calibrated.

*Laboratory standard are traceable to national standards.

*UUC: Unit Under Calibration

Prepared By

Approved By

Customer Service Cell (Gajendra Singh)

CEO (Mridul kohli)

All business are undertaken subject to company standard general business conditions, which are available on request.