ID:

d

O.

20271

ASIAN TECHNOLOGY

\$\$\$ \$\$\$

(A HOUSE OF CALIBRATION)

CALIBRATION CERTIFICATE

	VILMAMAN
Customer name And Address	M/S: Promila Diagnostic Centre. Shanti Complex, Faizabad Road, Near Lekhraj Metro Station Lucknow, U.P226016

THE WALKER OF THE PARTY OF THE			
Service request No. & date	A/02/06/07/23& 25/12/2023		
ULR no.	CC223923000004183F		
Ccrt, No.	AT23000004183		
Date of Receipt of DUC	25-12-2023		
Date of calibration	12-01-2024		
Date of issue	17-01-2024		
Suggested due date	11-01-2025		

Instrument Details				
Instrument name	Digital ThermoHygrometer	Location		
Make/ModelNo.	HTC-1	Accuracy		
Range/Size	-50to70°C/10to99%RH	Visual Inspection	OK	
Least Count	0.1°C/1 %RH	Calibration Performed at	Lab	
I.D.No./Sr.no.	PDC/15/			

Detail of reference standards & Major equipment's used				
Equipment Name	SPRT With Indicator	Dig.Humidity Indicator With Sensor		
Make	Tempsans & Fluke	Yudian/ Rotronic		
Model/SRNo.	PT-100X1&1586A/05640	11F183060/20274168		
Certificate No.	CC288822000001839F	CC325722000000967F		
Calibration Validity	27/10/2023	01/11/2023		
Calibration by	Sigma Test & Research Centre	KLTECHNOLOGY		

Environmental	Temperature	(25±4)°C	Calibration Reference	ITS:90(1990)
Condition	Relative Humidity	(50±20)%	Work Instruction	AT/WI-12TH

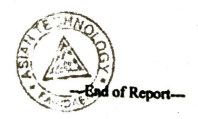
Calibration Results

Serial No.	Standard Average Value in(°C)	Measured Average Value In (°C)	Standard Average Value in(%RH) At @25°C	Measured Average Value in(%RH) At @25°C	UncertaintyAt95%C.L. (coverage factor <i>k</i> =2)
01.	10.022	9.9	30.9	30	
02.	20.037	20.1	49.5	50	±0,3°C
03.	28.985	29.0	69.4	70	20.5 C
04.	38.972	39.2	79.9	80	±2.0% RH
05.	45.856	46.3	91.4	92	±2.070 K(1

Remarks:

- (1)Standard equipment use for calibration are traceable to national/ international standards.
- (2)Thereported expended uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by coverage factor k=2 such that the coverage probability corresponds to approximately 95%. (3) The above results are valid at the time of and under the stated conditions measurement. (4) This certificate is refers only to the particular item submitted for calibration. (5) Next calibration due date given as requested by the customer.

Calibrated By (Calibration Engg./TM) (D.B SAXENA) Form No.-QF-47



Approved By
(QM/TM)
(NEERAJ TYAGI)
Page No. 1 of 1



