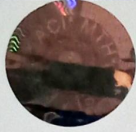




Avi Scientific (India)

CALIBRATION LABORATORY



CALIBRATION CERTIFICATE

AVI/Certificate/F-12D		Calibration Certificate for Digital Thermo Hygrometer				Page No: 01 of 02	
Date of Calibration:		Next Cal. due on:	Date of Issue:	URL No.:	CC264521000000205F		
21.07.2021		20.07.2022	22.07.2021	Certificate No.:	AVI 2107061		
SRF No.	2100087	SRF Date	21.07.2021	Job No.	2107061	Job Date	21.07.2021
Discipline : Thermal calibration				Group : Temperature & Humidity			
Customer's Name & Address:				Microcraft Pathology LLP 106, First Floor , Navjeevan Society Dr Dadasaheb Bhandarkar Marg, Mumbai Central , Mumbai 40008, Maharashtra			
Calibration Carried out:				INHOUSE			
Description of item Calibrated:							
Make				HTC			
Model				HTC-1			
Serial No.				-			
Identification No.				MPL/HYG/02			
Range				(-50 to 70) °C / (10 to 99)% RH			
Working Range				(20 to 40) °C / (30 to 90) % RH			
Least Count				0.1°C / 1% RH			
Location				-			
Work Instruction No.				AVI/WI-19			
Environmental Condition				Temp. (°C):		(25+2)	
				Relative Humidity (% RH)		(40 - 60)	
Standard(s) used for Calibration:				Digital Temperature & Humidity Indicator with sensor Sr.no: Indicator :(130802-01/Sensor: 61081339) Certificate no: M-200818-16-2 ,Due Date :04/09/2021 Calibrated By: Godrej & Boyce ,CC 2634			

Authorised Signatory

Janardan N. Chavan
Technical Manager



Please Refer Note Backside of the Page



Avi Scientific (India)

CALIBRATION LABORATORY



Certificate No. CC - 2645

CALIBRATION CERTIFICATE

Certificate/F-12B		Calibration Certificate for Digital Thermo Hygrometer			Page No:	02 of 02	
Date of Calibration:		Next Cal. due on:	Date of Issue:	URL No.:	CC264521000000205F		
21.07.2021		20.07.2022	22.07.2021	Certificate No.:	AVI 2107061		
SRF No.	2100087	SRF Date	21.07.2021	Job No.	2107061	Job Date	21.07.2021

OBSERVATION TABLE

Temperature @ 50% RH

Sl. No.	Range °C	Standard Reading °C	UUC Reading °C	Error °C	Expanded Uncertainty (At 95% CL, K=2), (±°C)
1	(20 to 40) °C	20.2	20.1	-0.1	1.21
2		30.3	30.1	-0.2	1.21
3		40.4	40.1	-0.3	1.21

Sl. No.	Range (% RH)	Standard Reading (% RH)	UUC Reading (% RH)	Error (% RH)	Expanded Uncertainty (±%RH)
1	30 to 90%RH	31.1	30	-1.1	3.15
2		61.4	60	-1.4	3.15
3		92.6	90	-2.6	3.15

Calibrated By

(Prathmesh Mestry)
Calibration Engineer



Authorised Signatory

Janardan N. Chavan
Technical Manager

Please Refer Note Backside of the Page