



UNITECH TECHNOCRATS PVT LTD

73/17/3 Malkangura GIDC, Near Varisar Bridge,
 Vadodra, Gujarat, India - 390019
 M. : +91 794624 6266, +91 79462 72222,
 E. : calibration@unitechindia.in, www.unitechindia.in,
 CIN NO. U29222GJ019591SPPC0000000

"Sure for service with hi-end Universal Technology"

CALIBRATION CERTIFICATE

CERTIFICATE NO.	UTPL/0421/T/0082	CALIBRATION DATE	15-04-2022	
CERTIFICATE ISSUE DATE	15-04-2021	RECOMMENDED DUE DATE	14-04-2022	
ULR NO.:	CC302521000000082F	Page No. 1 of 1		
NAME OF CUSTOMER	VISHWAKARMA PATHOLOGY LABORATORY (X-RAY & BCG)			
ADDRESS OF CUSTOMER	NAGAR PALIKA ROAD, Nr. GOVT. HOSPITAL SUMBERPUR (PAU) RAJAST-HIL-390022			
Description of UUC :				
Nomenclature	Thermometer for Refrigerator	Model / Make	Prak / UT/508	
Instrument Condition:	Satisfactory	Sr. No. / EQ. ID No.	19/22	
Date of Receipt	15-04-2021	Range of Capacity	0 TO 10 °C	
Receipt SRF No	SRF/04-21/035	Accuracy Class	---	
Operating Procedure:	TR WT 01	Least Count	0.1°C	
Location of calibration	At lab	Type	Digital	
ENV. TEMPERATURE	25 ± 4 °C	ENV. HUMIDITY	95 - 95 %	
REFERENCE STANDARD DETAILS :				
SR. NO.	INSTRUMENT DETAIL	Calibration Done By	Certificate No.	
1	PRT Sensor - 4 Wire RTD	TEMPSENS	TC/22/1755-2-1	
2	Precision Multimeter - 8846 A	NEC-NASHIK	NEC/20-21/144/045-0	
Important Remarks:				
1. This certificate is issued for calibration items submitted for calibration.				
2. Equipment used for calibration is calibrated & traceable to National & International Standards.				
3. Next calibration date (1 year) mentioned in the certificate is given as per customer request.				
4. The reported uncertainty is at coverage factor k=2 which corresponds to a coverage probability of approximately 95% for a normal distribution.				
5. Certificate will not reproduce except in full without written permission of UTPL Laboratory. Any hand-written correction or marking in this calibration certificate are not accepted and invalid.				
6. UTPL is not liable for any change in calibration data & performance specification on account of malfunctioning of Standards/Instruments/Equipment covered by this certificate due to damage caused to it after issuance of this certificate.				
THERMAL CALIBRATION RESULT				
Parameter : Temperature				
Set Point	Reading on Standard	Reading on UUC*	Deviation	(k=2) Expanded Uncertainty
°C	°C	°C	°C	°C
1	0.726	1.1	0.374	0.39
3	2.834	3.0	0.166	0.39
5	4.713	5.0	0.287	0.39
7	6.836	7.1	0.264	0.39
10	9.819	10.0	0.181	0.39

NOTE :-

- > UUC* - Unit Under Calibration
 - > Reported calibration results are carried out without any adjustment.
- ** END OF CALIBRATION CERTIFICATE **

(Signature)

Calibrated by:
Prashant Patel



(Signature)

Approved by:
Maulik Dudani

NABL Accredited Calibration Laboratory as per ISO/IEC: 17025:2017

Calibration offered: Voltmeter, Amp Meter, Multifunction calibrator, Multimeter, Clamp meter, Resistance, Frequency, Pressure, RPM, Speed, Weights, Weighing Balance, Pressure, Temperature sensor/transmitters, Humidity sensor/transmitters, Process indicators / Controllers...

