

# Indian Calibration Services

An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092

Phone / Fax: (011) 22453259, 22434362, 9599482307

E-mail: indiancalibrationservices@gmail.com Website: www.multitechics.com

## **CALIBRATION CERTIFICATE**

Page 1 of 1

## CALIBRATION CERTIFICATE OF DIGITAL TEMPERATURE INDICATOR WITH SENSOR

Certificate No:	20100014696	Issued On:	01/01/2021
ULR No:	CC214620100014696F	Calibration Date:	31/12/2020
Job Identification No:	ICS/C/T/12/14696	Next Calibration Date:	30/12/2021
Ref. No:	SRF, Dated - 29/12/2020	n massa v 8 m	The state of the s

M/s Alaknanda Diagnostic Lab.
CALIBRATED FOR: H-1, Vikrmaditya Tower, (Basement),
Alaknanda Shopping Complex, Alaknanda, New Delhi-110019.

	EQUIPME	NT DESCRIPTION	E-C
Name	Digital Temperature Indicator with	Sensor	
Make/Model	Visual Inspection		Ok
Serial No.		I.D. No.	
Range	-50°C to 110°C	Least Count	0.1° C
Location		Calibration Site	In-Lab

	ENVIRONMENTA	L CONDITIONS	
Temperature	25.0 °C ± 3.0° C	Humidity	50 ± 10 % RH

	Trac	STANDARD REFERENCE eable to Natio nal Standar		+1	
Name of the Standard	Make	Certificate No.	Calibration Agency/Traceability	Date of Calibration	Valid up to
RTD Sensor with Digital Indicator	Udian	ERTL(N)/2020/AR0878	ERTL (NORTH)	25/02/2020	25/02/2021
USED EQUIPMENT D	ETAILS	Methanol Bath, Water Ba	ath & Dry Block Calibrate	or	
PRINCIPLE/METHODOLOGY OF CALIBRATION:		As per Calibration Proce (Comparison Method)	dure No.: ICS/CAL/SOF	P-TH02 (ITS-90	))

**RESULTS: Thermal Calibration** 

All readings are in "° C"

U.U.C. READING	CORRECTED VALUE OF STANDARD (AVG.)	Uncertainty at approx 95% C.L and coverage factor k=2
-30.0	-30.142	± 0.18
20.0	20.024	± 0.18
50.0	50.963	± 0.28
70.0	70.932	± 0.28
110.0	110.899	± 0.41

**REMARKS**: The recommended date for next calibration is mentioned, as asked by the customer.

\*\*\*END OF REPORT\*\*\*

te:1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied

3. Total liability of our Organisation is limited to the invoiced amount.

4. Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified

In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

6. The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calib Afon Services

Authorised Signatory

Checked by

RAJESH KAPOOR
Operation-Head



#### Government of India ारत सरकार Ministry of Electronics & Information Technology इलेक्ट्रांनिक्स और मुनना प्रौद्योगिकी मत्रालय

Standardisation Testing & Quality Certification Directorate मानकीकरण परीक्षण एवं गुणवेला प्रमाणन निर्देशालय

#### ELECTRONICS REGIONAL TEST LABORATORY (NORTH)

इलेक्ट्रानीकी क्षेत्रीय परीक्षण प्रयोगशाला (उत्तर)

S-Block, Okhla Industrial Area, Phase-II, New Delhi-110020 एम-व्यर्गफ, ओखला औद्योगिक क्षेत्र, फेज-II, नईदिल्ली-110020



ULR No.	CC21372010000000	51F		
CALIBRATION CEI	RTIFICATE	CALIBRATION	RECOMMENDED	PAGE
NUMBER	DATE	COMPLETED ON	DATE OF NEXT	NUMBER
			CALIBRTION	
ERTL(N)/2020/AR0878	25/02/2020	25/02/2020	25/02/2021	03 of 07

1. Service Request	Number	19C0294
Form	Date	09/01/2020
2. Customer Name		M/s. Indian Calibration Services,
	Address	313 Laxmideep District Centre, Laxmi Nagar, Delhi-92.
3.Description of Item	Discipline	Thermal Calibration
of Item	Nomenclature	RTD Sensor with Digital Indicator
	Make /Trade Mark	UDIAN
	Model No./Type	
	Serial No.	A1-5600
	Condition	Good
	Date of Receipt	15/01/2020
4. Name & address w carried out (In-house	here calibration (A) (On-site)	ERTL(N)
5. Calibration metho		Cal-NE/TI+Sensor/28
procedure 6. Accuracy		Not Specified
7. Environmental	Temperature	25±3°C
Conditions	Relative Humidity	45% to 75%

$\wedge \wedge$		7.
	13.03.2020	1850:
California by	Approved by	Issued by
Calibrated by (Ravinder Kumar) Scientist 'C'	(Ashok Kumar) Scientist 'E'	(Ved Prakash) Scientist 'B'
Scientist C		