

TESTING MACHINE SERVICE AND CALIBRATION CENTRE Precision is Our Destination.....







CC - 3125

				For	m N	o.: TM	SCC/R/23			
			CA	ALIBRA	TI	ON (CERTIFICA	ATE		
CAL	IBR.	ATION CERTIFICATE								age 1 of 2
		ATE:	26-May	26-May-2022						
ULR No.:				CC312522000002181P						
1.0 ISSUED TO:				M/s.: ICTC, MCH						
			88, College Street, Kolkata - 700 073							
	_	rice Request Form No.:	SRF/22	SRF/22-23/05/042						
	_	rice Request Date:	24-05-2	24-05-2022						
_	Loca	ation :	At Lab	At Lab						
1.4	Description identification of item to be calibrated :									
	į	Name :	Digital Thermo	Thermometer			Make :	Multi-Thermometer		
	<u>iii</u>	Model / Type No.:	ST 9269	9			S/L No.:	170208185		
	<u>v</u>	I.D.No.:	_				Job Code No.:	22-23/1127		
	<u>vii</u>	Range:	(-50 to 300)°C	300)°C			Resolution:	0.1°C		
	<u>ix</u>	Accuracy:	As Per DKD R	DKD R5 - 1			End User:	-		
1.5	Full	ıll / Partial Calibration : Partial Calibration								
1.6	Applicable specification of item to be calibrated: Accuracy / permissible limit : Not Specified.									
<u>1.7</u>	Date of receipt of item: 24-May-2022 1.8			Date of calibration :			24-May-2022			
<u>1.9</u>	Calil	bration due on :	24-May-	24-May-2023 <u>2.0</u> Fr			ncy of calibration	ation once in :		Days
<u>2.1</u>	during colibration :		Temperature :	rature: $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$						
			Humidity:	: (50 ± 20)% RH						
2.2	Basis of calibration: SOP/10/02									
		ove Instrument has been	calibrated over	its range and	d the	reculte a	re tabulated from	nage 2 of report		

- The above Instrument has been calibrated over its range and the results are tabulated from page 2 of report.
- 2. The Calibration Certificates relates only to the above DUC & reported results are valid at the time of and under the stated conditions of measurments.
- 3. Errors if any, in this certificate shall be brought to notice within 45 days from the date of this certificate.
- 4. NABL-133 guidelines are adopted for use of NABL symbol.
- 5. This certificate shall not be reproduced, except in full, without the written permission of TMSCC
- 6. Corrections/erasing. invalidate the Calibration Certificate- exception to the 'Final Page or Part of this Report- provided for incorporation of additional data(To be filled by customer authorized signatory and not under calibration laboratory control).
- 7. Laboratory Standards are traceable to National Standards
- 8. In Result Sheets, 'Pass' indicates measured readings are within specification limit, 'Fail' Indicates measured readings are out of specification limit &' -' indicates no specification limit furnished. Acceptance criteria as per IS
- 2.3 Traceability: Standards used for calibration are traceable to National Standards through NABL accredited Laboratory

Name of Instrument	Sl. No. / ID no.	Certificate No.	Lab Certificate No.	Calibrated On	Due On
Digital Temperature Indicator with Sensor(RTD)	Sl. No 18K588073 (Sensor Sl. No 19102403)	TSC/20-21/7842-36	CC-2231	24-11-2020	24-11-2022



TESTING MACHINE SERVICE AND CALIBRATION CENTRE Precision is Our Destination.....







CC - 3125

Form No.: TMSCC/R/23

CC No.: TMSCC-1127-22-23

Date: 26-May-2022

Page No.: 2 of 2

CALIBRATION RESULTS

CALIBRATION RESULTS							
SL No.	Denomination set in °C	Observed Reading at Ref. Std. in °C (Avg. of five readings)	Error in °C	Uncertainty in ± °C	Acceptance Criteria		
1	-35.0	-35.066	-0.066	0.18	Pass		
2	10.0	10.019	0.019	0.18	Pass		
3	100.0	100.189	0.189	0.26	Pass		
4	200.0	200.377	0.377	0.26	Pass		
5	280.0	280.528	0.528	0.26	Pass		

Maximum Permissible Error :

± 0.3% of rdg

Measurement Uncertainty at 95% confidence level where coverage factor, k=2

REMARKS: The DUC has been calibrated over its range. The readings observed are tabulated above. The reference standard is traceable to National standard.

DUC: Device Under Calibration.

Physical Status of the DUC: OK

Calibrated By:

J. Bhattacharjee

(Sr. Calibration Engineer)

(Technical Director)

(Sr. Calibration Engineer)

END OF CERTIFICATE

