



TESTING MACHINE SERVICE AND CALIBRATION CENTRE

Precision is Our Destination......

An NABL Accredited Calibration Laboratory A Constituent Board of Quality Council of India

An ISO 9001: 2015 Certified company Calibration of Various Instruments & Testing Machines...

Form No.: TMSCC/R/23



	_											
			CA	ALIBRA	ATI	ON C	CERTIFICA	TE				
CAI	JBR.	ATION CERTIFICATE	E NO.: 2023/03	3/418				i tra annual		Page 1 of 2		
ISSUE DATE :			17-Mar	17-Mar-2023								
ULR No.:			CC312	CC312523000002547P								
1.0 ISSUED TO :			M/s.: A	M/s.: Anubhab Life care								
				2/8, Jessore Road(East), Genjimill,								
			Near B	Near Barasat Medical College, Barasat, North 24 pgs., W.B.								
<u>1.1</u>				SRF/2023/03/11/01								
1.2	1.3 Location:			11-03-2023 At Lab								
<u>1.4</u>	Description identification of item to be calibrated :											
	i	Name :	Digital Thermo	meter	eter		Make:	ACETEQ				
	iii Model / Type No.: ST 926		ST 9269	9		iv	S/L No.:					
			ALC/DIGTH/0	/DIGTH/01			Job Code No.:	2023/03/418				
	vii	Range:	(-)50 to 300°C)°C		viii	Resolution:	0.1°C				
	ix	Accuracy:	As Per DKD R5 - 1			<u>x</u>	End User:	,				
1.5	Full	/ Partial Calibration :	Partial Calibrati	Partial Calibration								
1.6	App	licable specification of	item to be calibra	n to be calibrated: Accuracy / permissible limit: Not Specified.							- 7	
1.7				1-Mar-2023 1.8 Date of calibration :				1	11-Mar-2023			
1.9	Cali	libration due on : 11-Mar-2024 2.0 Frequency of calibration once in :			30	66	days					
2.1	during calibration : Humidi		Temperature :	rature: $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$								
			Humidity:	ity: $(50 \pm 20)\%$ RH					3.4			
2.2			SOP/10/02									
1 T	ne ab	ove Instrument has been	n calibrated over	its range an	d the r	esults a	re tabulated from p	page 2 of report.				
2. TI	ne Ca	libration Certificates rel	lates only to the a	bove DUC	& rep	orted res	sults are valid at th	ne time of and under	the stated cond	itions	of	
											i i	
3. E	TOTS	if any, in this certificate	shall be brought	DI aymbol	1	Juays	Tom the date of the					
4. N.	ABL-	133 guidelines are adop rtificate shall not be rep	ted for use of NA	n full with	out the	written	permission of TM	ISCC				
5. Tl	nis ce	rtificate shall not be reptions/erasing. invalidate	d. Calibration C	ortificate e	excenti	on to th	e 'Final Page or P	art of this Report- p	rovided for ince	orpora	tion of	
addit	tional	data(To be filled by cu	istomer authorized	d signatory	and no	ot under	calibration labora	tory control).				
			1.1. 4. Matianal	Standards						:6	4:	
8. ln	Resu	ilt Sheets, 'Pass' indicate	es measured reading on limit furnished.	ngs are with . Acceptanc	e crite	ria as p	er 13			specin		
2.3	Trac	ceability: Standards use	d for calibration a	are traceable	e to N	ational S	Standards through	NABL accredited L	aboratory.			
4.3	Tiac	Monthly . Dunian ab abo		Ch No / II			Cartificate No.	I ah Cartificate	Calibrated	I	Due On	

Sl. No. / ID no.

Sl. No.- 18K588073

(Sensor Sl. No.- 19102403)

Name of Instrument

Digital Temperature Indicator with

Sensor(RTD)

Certificate No.

TSC/22-23/12095-36

No.

CC-2231

17-11-2023

On

17-11-2022



TMSCC

TESTING MACHINE SERVICE AND CALIBRATION CENTRE

Precision is Our Destination.......

An NABL Accredited Calibration Laboratory A Constituent Board of Quality Council of India

An ISO 9001: 2015 Certified company

Calibration of Various Instruments & Testing Machines...



CC - 3125

CC No.: 2023/03/418

17-Mar-2023

Form No.: TMSCC/R/23

Date: 17-Max

Page No.: 2 of 2

CAT	IDD	ATTON	DECKI	ma

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	-30	-29.979	0.021	0.18	Pass			
2	-20	-19.986	0.014	0.18	Pass			
3	-10	-9,993	0.007	0.18	Pass			
4	-5	-4.996	0.004	0.18	Pass			
5	5	4.996	-0.004	0.18	Pass			
6	8	7.994	-0.006	0.18	Pass			
7	20	19.986	-0.014	0.18	Pass			
8	50	49.964	-0.036	0.33	Pass			
9	100	99.928	-0.072	0.33	Pass			
10	250	249.821	-0.179	0.33	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:

R. Chosh
(Calibration Engineer)

C. Ghosh

(Technical Director)

Approved By:

P. K. Modak
(Sr. Calibration Engineer)

END OF CERTIFICATE

