

A A CALIBRATION PVT. LTD. CALIBRATION CERTIFICATE



Certificate No	AACPL / 03400F Field Elec. Tech		CC - 2646
SRF No & Date	Liec. rech.	Group	Page No. 1 of 1
Calibration Method :	240506.1 DT - 06 / 05 / 2024		240000 03400F
	Direct Method	Accuracy	C+0000 00400F
Company Name Address	I Regional Hoonitel I/-II- N. I	Calibration Date	06.05.2024
	Solan	Recommended Date for Next	Calib. 05.05.2025
		Certificate Issue Dt.	13.05.2024
		UUC Condition	Good

Calibration Instrument Detail

S netrumont Name	D			
SI Instrument Name	Range	Least Count	Make / SI.No.	Porty ID / Least
1 Dig. Temp. Controller	2 to 8 °C	1°C	mano / Onito.	Party ID / Location
	2 10 0 0		LG	KDHPRHSLBC10
			MEZ64648238	
		_		Bio Chemistry (Refrigerator)

Standard Equipments Used (Traceable to National Standard)

SI	Inetrument Name	na i ioni i i i i i i i i i i i i i i i i			
01	Instrument Name	Make/SI No	Calibrated By	Cal Certificate No	0-1 1/1 1/11
1	Universal Calibrator	Radix / 112004873			Cal. Valid Upto
	The same of the sa	Naul / 112004073	AACPL	AACPL/02470F	01/04/2025
					01/04/2020

- 1	Reference Standard	Calibratian D.		_	
	Calibration Purpose	Humidity	Temperature	Calibration Performed At	
L	IS : 1248	Temp. Measurement	53 %RH	25.4 °C	
			00 701111	25.4 6	Site

Calibration Procedure: As per Calibration Procedure Manual AACPL / CP / 03, Section No : CPET - 01

Set Points :- 2, 5 & 8 'C

CI	04.1.8	Calibration Resul	ts	
SI. No.	Std. Reading on Master in °C	UUC Average Reading in °C	Deviation in °C	Uncertainty at approx 95% confidence Level and coverage factor k =2 is ±
2	2.1 5.1 8.1	2 5 9	-0.1 -0.1 0.9	1.62 °C 1.62 °C 1.62 °C

Note

- 1 The calibration results reported in this calibration certificate are valid at the time of & under stated condition
- 2 This certificate cannot be reproduced except in full without our prior permission in writing
- 3 This certificate refers only to the particular item(s) submitted for calibration
- 4 UUC Unit under calibration

----- End of Certificate -----





Anand Chaurasia (CEO)