

# **Calyss Calibration & Testing Pvt. Ltd.**





Facilities: Mechanical, Thermal, Electrotechnical

## **Calibration Certificate**

ULR No.:	CC309623000000836F			
Certificate No.:	CCTPL/DF/0081/02	Field:	Thermal	
SRF No.:	50/23	Date of Receipt:	08/02/2023	
SRF Date:	08/02/2023	Date of Calibration:	08/02/2023	
Company Name & Address	M/s. Genesis Path Lab	Recommended Due Date.:	07/02/2024	
	240,Sector-05,Vasundhara,Ghaziabad-	(As per agreed by customer)	07/02/2024	
	201012	Certificate Issue Date:	09/02/2023	

#### **DUC\* Details**

Instrument Name:	Digital Thermometer With Sensor	Instrument Sr. No.:	
Make:	Anmol	Instrument Id No.:	
Model No.:	ST-9269	Location:	Genesis Path Lab
Range:	-50 to 300 °C	DUC Condition:	OK
Readability:	0.1 °C	Calibration Performed at:	At Site

### Standard Equipments Used(Traceable to National Standard)

Sr. No	Instrument Name	Cert. No	Cal. By	Calibration Due Date
1	SPRT With Super DAQ	TL/022/1095.1.1	Tempsens	30/09/2023

Environment Condition	Temperature	Humidity	Reference Standard	Calibration Procedure No.	
	26.2°C	54 %RH	DKD-R-5-7	CCTPL/TH/CP/05S	

#### Calibration Result

	Sr. No. Nominal Temperature Standard Reading			DUCA D. II		
Sr. No.	(°C)	Standard Reading (°C)	DUC* Reading (°C)	Deviation (°C)	Expanded Uncertainty ±(°C)	
1	2	2.015	2	-0.015		
2	4	4.022	4	-0.022		
3	6	6.034	6	-0.034	1.6	
4	8	8.046	8	-0.046		

Note: DUC\*: Device Under Calibration

Uncertainty of measurment at approx 95% Confidence Level with coverage factor k=2.

Calibrated By:

Nishant Kumar

Calibration Engineer

Approved By:

Sandeep Sharma

Director

**Note.** 1. This Certificate only to the particular instrument submitted for calibration.

2. This Calibration Result reported in this certificate valid at the time of and under the stated condition of measurement.

NOIDA

3. This particular certificate can not be reproduce except in full, without prior permission of CCTPL.

`--- End of Certificate ---

Page 1 of 1





