

2SF, C-2 Shriram Complex, Nyay Khand-I, Indirapuram, Ghaziabad-201014 (U.P) INDIA Ph. No. +91-9899380410, +91-9716668085, +91-7669021291-95

## Calibration Certificate

Page No.: 01 of 01

CALIBRATION CERTIFICATE OF Format No.: HY/FM/33 HY/21/1132-2 Certificate No.

23.08.2021 Date of Calibration : 23.08.2022 Next Date for Calibration

(As per agreed with the Customer)

Deep Freezer (Temperature Indicator) 24.08.2021 Certificate Issue Date

M/s Curis Diagnostics F-24/25, Sector-3, Rohini, New Delhi -110085 INDIA  SERVICE REQUEST FORM DETAILS		DESCRIPTION OF DEVICE	DESCRIPTION OF DEVICE UNDER CALIBRATION		
		Make / Model	NA		
		Instrument Sr. No.	NA		
		Resolution / Least Count	1°C		
		Range / Size	-8 °C		
		Asset Code / I.D No.	DF-01		
		Location	LAB		
Service Request / Job No.	1132/1132-2	Instrument Condition	In Working		
Service Request Dated	22.08.2021	mstrument contains:			

Service Request Dateu	22.00.2021			At Cita
	HY/WI/2T02	Calibration Performed At		At Site
Calibration Procedure	H1/W1/2102			Medical
	NABL-126	Discipline		(40 - 15) 0/ PH
Reference Standard	Tomparature	(25 ± 15) °C Relativ	e Humidity	(60 ± 15) %RH
ENVIRONMENTAL CONDITIONS	Temperature	(20 20 20)		

DETAILS OF REFERENCE STANDARDS AND MAJOR EQUIPMENTS USED FOR CALIBRATION

DETAILS OF REFERENCE STANDARDS THE STANDARD THE STANDARDS THE STANDARDS THE STANDARD				Calibration Due Date	ı
Birro	Instrument Details	Certificate No.	Calibrated By	Canbration Due Date	
		CC282120000001496F	TMPL	08.10.2021	١
	1 Digital Multimeter with PRT Sensor		161 - danda		-

## The Standards used for calibration are traceable to National Standards.

## CALIBRATION RESULT

CALIBRATION RESOLUTION					1
PARAMETER	DUC VALUE (°C)	STANDARD VALUE (°C)	ERROR (°C)	Uncertainty ± (%)	
Temperature	-8	-7.993	-0.007	0.95	

Expanded Uncertainty of measurment at approximately 95% Confidence Level with coverage factor k=2

1. DUC = Device Under Calibration Note :-

2. The Certificate refers only to the particular items submitted for Calibration.

3. This Certificate shall not be reproduced, except in full, with the CEO Hytech Instrument, Ghaziabad.

4. Result Reported are Valid at the time of and under the states on ortio

5. Calibration Certificate issue for weight & Measure parameter

Measuring Scale/Tapes etc. for scientific purpose only and

e ose for Trade / Commerical use.

APPROVED BY (QM/TM)





CALIBRATED BY

(Calib. Engineer)