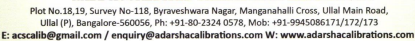


ADARSHA CALIBRATION SERVICES

NABL ACCREDITED CALIBRATION LABORATORY





CERTIFICATE OF CALIBRATION

Page 1 of

Certificate Number:	ACS/NOV/20/S15-07	ULR Number	ULR-CC-272220000005575F
Customer Name	M/s. Sparsha Diagnostics,		
& Address:	Mangalore.		
Date Of SRF:	16-11-2020	Calibrated At:	Site
Date of Calibration:	16-11-2020	Calibration WI No:	WI/TH/04
Next Cal Due:	15-05-2021	Date of Issue:	23-11-2020
Environmental Conditions:	Temperature: 25.6°C	Humidity	r: 57% R.H
DETAILS OF DEVICE U	NDER CALIBRATION		
Nomenclature :	Freezer	Serial. No:	G83179087194001033
Make & Model :	Blue Star & NA	Code/ID No :	SD/CL/DF/03
Range :	Upto -30°C	Resolution:	NA
Location:	Deep Freezer		
DETAILS OF STANDARD INSTRUMENT USED		Reference Standard:	DKD-R-5-7
1.Nomenclature:	Digital Thermometer with Sensor	Serial.No/Id.No:	13021909/ACS-T/05
Make / Model :	YCT & RTD-116	Cal Due Date:	20-05-2021
Range :	-80 to 400 °C	Certificate No:	ACS/TH/20-21/I02425-01
CALIBRATION RESULT	S:		
Parameter: Temperature	a a a a a a a a a a a a a a a a a a a	Discipline	Thermal
SI No Ope	erating Range in °C	Measured Value in °C	Expanded Measurement Uncertainty in °C
		Freezer	
		22.00	1
1	Upto -30	-28.45	0.50

- a. The Measurement Uncertainty is estimated at a confidence level of 95.45% with a coverage factor k = 2.00.
- b. Next calibration due date mentioned as per customer requirement
- c. Calibration work order received through M/s.Medical Engineering & Services.
 Calibrated By

Deepak Kamaraj Calibration Engineer



Authorized Signatory

Manjunath I

Technical Manager