

## Parashar Micro Measurement Pvt. Ltd.

B-59, SECTOR-64, NOIDA (U.P.) 201 307

PH.: 0120-4252360-65, Email: pmmpl.india@gmail.com

Website: www.pmmpl.in, www.parashar.info

(NABL ACCREDITED LABORATORY)

## <u>Calibration Certificate</u>

Certificate Number		A	Page 1 01 1 11.06.2019
Calibrated For	r : CAL/WB/S/503816	Date of Request	12.06.2019
odinprated For	M/s. Sanjeevan Medical Research Centre (P) Ltd.	Calibrated on	11.06.2020
6.0	24,Ansari Road,Daryagani.	Valid Upto	15.06.2019
State and	New Delhi - 02	Cert. Issue Date	10.0

Maria	Descripti	on of Sample	Li Mantioned
Nomenclature  Range Resolution  Make & Model No.  Serial No.  Party ID Mark  Location	Water Bath (Thermostat)  0 to 110 ° C  5° C  SMRC / Lab / NWB / 01 Lab	Condition of UUC Calibration Performed at Calibration Procedure No. Reference IS Standard	Not Mentioned Physically Ok At Site CP/T - 03 IS:7358 - 1984 Temperature = 25 ± 5° C Humidity = 40 to 70% RH

330	-10		Master Equip	ment / Standard Use	ed	Due Date of
Sr.N.	Nomenclature	Make	Serial No. / I/D Mark	Calibrated From	Certificate No.	Calibration
1	RTD With Dig. Indicator	Tempsens . Fluke	PMM/RTD/03 PMM/CTR/01	Tempsens Udaipur	CC284019000003882F	12.05.2020

Standard used for calibration are traceable to National Standards through unbroken chain of calibration.

Thermal Calibration		
S.N.   Nominal Value in UUC (in ° C)	CALIBRATION RESULTS Actual Óbserved Value in Std. (in ° C)	Error (in ° C)
1 40 2 50 3 80 4 90 5 100	39.35 48.74 78.16 87.59 97.02	0.65 1.26 1.84 2.41 2.98

UUC - Unit Under Calibration

Std. - Standard Instrument

Uncertainty of Measurement (at approx 95% Confidence Level with Coverage factor k = 2) =  $\pm 3$  ° C

Calibrated By: Priyank Sharma Designation: Calibration Engineer



Approved By : Moh. Iqbal

Designation: Tech. Manager / Auth. Sign.





