

R. Chash

(Calibration Engineer)



TING MACHINE SERVICE AND CALIBRATION CENTRE Precision is Our Destination......

An NABL Accredited Calibration Laboratory A Constituent Board of Quality Council of India





Form No.: TMSCC/R/23 **CALIBRATION CERTIFICATE** CALIBRATION CERTIFICATE NO .: 2023/06/90 Page 1 of 1 ISSUE DATE : 5-Jun-2023 ULR No.: CC312523000007007P 1.0 ISSUED TO : M/s.: Suraha Speciality Laboratory 167, Beharapara, H.C. Sarani, Sonarpur, 24. Parganas(S), Kolkata - 700150 1.1 Service Request Form No.: SRF/2023/06/02/02 Service Request Date : 02-06-2023 1.2 1.3 Location : At Lab 1.4 Description identification of item to be calibrated : Name : **Digital Thermometer** ü Make : HTC Model / Type No .: iii iv S/L No.: I.D.No.: SSL/DTM/01 Job Code No .: 2023/06/90 V vi Range : (-50 to 300)°C vii **Resolution**: 0.1°C viii ix Accuracy : As Per DKD R5 - 1 End User : x Full / Partial Calibration : Partial Calibration 1.5 Applicable specification of item to be calibrated: Accuracy / permissible limit : 1.6 Not Specified. Date of receipt of item : 2-Jun-2023 1.8 Date of calibration : 2-Jun-2023 Calibration due on : 1-Jun-2024 1.9 2.0 Frequency of calibration once in : 12 Months l'emperature : 25 5 00 Environmental condition during calibration : Humidity : 56 % RH Basis of calibration : SOP/10/02 22 Traceability : Standards used for calibration are traceable to National Standards through NABL accredited Laboratory. 2.3 Lab Certificate Calibrated Name of Instrument SI. No. / ID no. Certificate No. Due On No. Оп Digital Temperature Indicator with SI, No.- 18K588073 TSC/22-23/12095-CC-2231 17-11-2022 17-11-2023 Sensor(RTD) (Sensor Sl. No.- 19102403) 36 **Observed Reading at Ref. Std.** Ref. Bath set Uncertainty Acceptance SL No. Reading at DUC in °C in °C Error in °C in °C in ± °C Criteria (Avg. of five readings) 1 -35.0 -35.0 -35.076 -0.076 0.15 Pass 2 -15.0 -15.033 -15.0-0.033 0.15 Pass 3 25.0 25.0 25.055 Pass 0.055 0.25 4 50.0 50.0 50.109 0.109 0.25 Pass 5 100.0 100.218 100.0 0.25 0.218 Pass 6 200.0 200.0 200.437 0.437 0.25 Pass 7 300.0 300.0 300.655 0.655 0.25 Pass **Maximum Permissible Error :** ± 0.3% of rdg Measurement Uncertainty at 95% Confidence Level where Coverage Factor k = 2 REMARKS : The DUC has been calibrated over its range. The readings observed are tabulated above. The reference standard is traceable to National standard. DUC: Device Under Calibration. Physical Status of the DUC : OK CE ANC Check d By Calibrated By

Office : Deshbandhu Lane, Barrackpore - 700122, Lab : "Anima Apartment", 1/1, Harisava Road, Barrackpore, Kolkata - 700122. Contact Us : +91(9830067596/9073667596), Email Id : tmscc.2010@gmail.com/tmscc.2020@yahoo.com

**END OF CERTIFICATE** 

C. Ghosh

(Technical Director)

P. K. Modak

Calibration Engineer)

ē

STI + IES