

TMSCC

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



An ISO 9001 : 2015 Certified company

Calibration of Various Instruments & Testing Machines...

Form No.: TMSCC/R/23 CALIBRATION CERTIFICATE Page 1 of 1 2024/07/1730 CALIBRATION CERTIFICATE NO. 24-Jul-2024 ISSUE DATE CC312524000014762F ULR No.: M/s.: Mediscience Diagnostic Centre 1.0 ISSUED TO 11/5/A, Bidhan Park, Kolkata- 700124. SRF/2024/07/22/01 1.1 Service Request Form No.: 22-Jul-2024 1.2 Service Request Date At Lab 1.3 Location 1.4 Description identification of item to be calibrated: Digital Thermometer ii Make : S/L No.: iii Model / Type No. 2024/07/1730 y I.D.No.: MDC/DTM/01 Job Code No .: 0.1 °C vii Range (0 to 99)°C Resolution: As Per DKD R5 - 1 End User: ix Accuracy 1.5 Full / Partial Calibration : **Full Calibration** 1.6 Applicable specification of item to be calibrated: Accuracy / permissible limit: Not Specified. 22-Jul-2024 1.8 Date of calibration 22-Jul-2024 Date of receipt of item Months 2.0 Frequency of calibration once in 21-Jul-2025 Calibration due on : Temperature: 25.5 °C Environmental condition during calibration: 56 % RH Humidity: SOP/10/02 Basis of calibration 2.3 Traceability: Standards used for calibration are traceable to National Standards through NABL accredited Laboratory. Lab Certificate Calibrated Due On Sl. No. / Id no. Certificate No. Name of Instrument No. (Indicator Sl. No.- 18K588073) Digital Temperature Indicator with 08-11-2024 TSC/23-24/13010-4 CC-2231 09-11-2023 (Sensor ID No.- TMSCC/RTD/01) Sensor(RTD) **CALIBRATION RESULTS** Observed Reading at Ref. Std. Uncertainty Acceptance Ref. Bath set Reading at DUC in °C Error in °C SI. No. in ± °C in °C (Avg. of five readings) 0.18 Pass 10.0 10.021 0.021 10.0 1 30.0 30.064 0.064 0.31 Pass 2 30.0 0.31 Pass 0.106 3 50.0 50.107 50.0 0.31 Pass 70.0 0 149 4 70.0 70.149 0.31 Pass 95.0 95.202 0.202 95.0 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 ERVICE AND Calibrated By: . K. Modak

END OF CERTIFICATE

(Technical Director)

r. Calibration Engineer)

3A

(Calleration Engineer)