



Sarvashree

L-95, 5th Cross, 1st Main, Kirloskar Colony 3rd Stage, Water Tank Road, Basaveshwaranagar, Bangalore-560079. +91 080-2322 3936, 96633 04352



 $\geq \leq$

www.sarvashree.com

calibration@sarvashree.com

NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 with vide Certificate No: CC-2291

CALIBRATION CERTIFICATE

SS/ FF-20/ v1

μl

μl

Page No. 1 of 2

Date of Receipt: 20 September 2023

Date of issue: 25 September 2023

ULR No: CC229123000016162F

1 Name and Full Address of Customer :

M/s.ICTC PHC .,

Tagadur.

2 Customer Reference

2.1 SRF No : A4204 **2.2** Certification No. : SS/23/A4204-02

2.3 Date of Calibration : 20 September 2023

2.4 Next Calibration Due : 19 September 2024

3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature : Micro Pipette

3.2 Make :-- Model : --

3.3 Sl.No : -- ID. No. : Pipette-02 Range : 100-1000

3.4 No.of Pages : 2 : SOP-M&V-04 : SOP-M&V-04 LC: 10

3.6 DUC Condition : Satisfactory : Mech Lab, Sarvashree

3.7 Calibration done at3.8 Discipline - Group3.8 Mechanical - Volume

4 Environmental Condition

Temperature 21.1 °C Humidity 46 %RH

5 Standards Used for calibration

- 1	SI.	Nomenclature	Make & Model	SI. No	Traceable Cert. No.	Validity
		Electronic Balance	Radwag- AS82/220.R2	585650	TVCSPL 23/03/482-02	14-Mar-24

6 Conclusion / Remarks/Notes:

6.1. Kindly refer to Note (s) section mentioned as below.

Calibrated By

Abhishek (Calibration Engineer)





AuthorisedBy

Noushad N (Lab In-charge)

NOTE: 1. Measurement Uncertainty reported is at approx 95.45% confidence level with coverage factor k=2,2. Publication or reproduction of this Certificate in any form other than by complete set of the whole report & in the language, written, is not permitted without the written consent of Sarvashree. 3. The Calibration Certificate relates only to the above DUC. DUC indicates Device Under Calibration., 4. Corrections/Erasing invalidate the calibration certificate. 5. All Standards / Masters used for calibration are traceable to National / International Standards. 6. Any error in this cert should be brought to our knowledge within 45 days from the date of this certificate. 7. Results reported are valid at the time of and under stated conditions of measurements. 8. Conformity statement is given only when requested by the customer. 9. NABL-133 Guidelines are adopted for use of NABL Symbol.