

# ENO TECHNICAL SERVICES



(Near to True Value)

## **CALIBRATION CERTIFICATE**

Certificate No.

NTS/B/L-401

**User Name** 

REGIONAL RESEARCH INSTITUTE OF UNANI MEDICINE

Chandbali By-Pass Road, Near Rural Police Station, Bhadrak-756100, Odisha

Gauge For Calibration	MICRO PIPETTE	
Make	RIVIERA	
Range	20-200 µl	
Least Count	1 μΙ	
Instrument Id. No.		
Instrument Sr. No.	OC498589	
Visual Inspection	OK	
Material Receipt Date		28.04.2023
Date of Calibration		28.04.2023
Suggested Due Date of Calibration		27.04.2024
ENVIRONMENTAL CONDITION		
Temperature	22 ± 3°C	
Relative Humidity	50 ±10 %RH	

## **Equipment & Master Used For calibration** 01. DIGITAL ELECTRONIC BALANCE

: ACZET Make

: 18412985 Sr. No.

Certificate No. : PMM/090223/21-1

Next Due Date: 08.02.2024 : PMMPL Traceability

### 02. A SET OF WEIGHTS (F1-Class)

Make

: WEIGHTRONICS

ld No.

: NTS/B/M/09 Certificate No.: PMM/120822/13-1

Next Due Date: 11.08.2023

Traceability

: PMMPL

Note:- Standard Weight 1mg to 200g

#### **OBSERVATION RESULTS**

Sr. No.	NOMINAL VALUE (UUC) (μΙ)	OBSERVED VALUE (MASTER) (ml)
1.	50	0.0501
2.	100	0.1003
3.	150	0.1506
4.	180	0.1807
5.	200	0.2011

Note:- Coefficient of Cubical Thermal expansion of glass 10 x 10-6/oC& (Water temp.21.0°C) 0.0308g Add to Mass (grams) of pure water at t °C to obtain capacity of vessel at 27°C as per IS: 8897

Calibration Procedure Based On: CP/M-22 (Ref. IS:8897)

**Uncertainty of Measurement** 

: ± 5.64 μl (The uncertainty stated is the expanded uncertainty of measurement obtained by multiplying the standard uncertainty by the coverage factor k=2 corresponds to confidence level of 95.45%)

NOTE: -

1. The calibration results reported in this certificate are valid at the time of and the stated condition of measurement.

2. This report should not be reproduced except in full without our prior permission in writing.

3. Calibration certificate without signature are not valid.

4. All our certificates are Traceable to National standard.

5. UUC : Unit under calibration, GUT : Gauge under testin

Calibrated By (S

F01(5.10/01)

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Issued / Approved By (D. Majhi)

Dy. T.M. / Quality Manager

ISO/IEC: 17025,2017

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