

## Calibration SCALIBRATION CERTIFICATE

Make It Simple, But Significant!

Page no: 1 of 1

|                                      |                  | 0               |
|--------------------------------------|------------------|-----------------|
| Customer Name & Address:             | Report No        | VCPL/2023/002-5 |
| M/s Government Primary Health Centre | Date of Receipt  | 23/Mar/2023     |
| Pethappampatty-6422205               | Date of Issue    | 24/Mar/2023     |
|                                      | Calibration Date | 23/Mar/2023     |
|                                      | Next Due Date    | 22/Mar/2024     |
|                                      | Calibration at   | On Site         |

## **Details of Device Under Calibration:**

| Description:   | MICRO PIPETTE | Make :            | MICROLUX      |
|----------------|---------------|-------------------|---------------|
| Range:         | 5 to 50 μl    | Model/Type:       | -             |
| Resolution:    | 1 µl          | Accuracy :        | As per Manual |
| Serial Number: | -             | Location:         | LAB           |
| ID number:     | GPH/PIP/01    | Condition of DUC: | GOOD          |

| Temperature | 22.8 °C | National/International standard: | - |
|-------------|---------|----------------------------------|---|
| Humidity    | 52 % Rh | Cal procedure no:                | - |

## **Master Details**

| SL no: | Description           | Serial No | Certificate no | Valid Till |
|--------|-----------------------|-----------|----------------|------------|
| 1      | ELECTRONIC<br>BALANCE | 16031172  | E150323-1      | 15-Mar-24  |

## **CALIBRATION RESULT**

| S.NO | DUC Readings (μΙ ) | Standard Rreadings Mean Value ( mg ) | ERROR (mg) |
|------|--------------------|--------------------------------------|------------|
| 1    | 10                 | 9.96                                 | -0.04      |
| 2    | 50                 | 49.8                                 | -0.20      |
| 3    | 100                | 99.76                                | -0.24      |

CALIBRATIONS

SEAL OF CALIBRATION

SALEM

- 1.DUC is Defined as Device Under Calibration.
- 2. Calibration Frequency decided by the customer.
- 3. The above instrument is working in good condition.

(CALIBRATION ENGINEER)

Authorised by:

**Technical Manager** 

Vanavil Calibrations Pvt Ltd.