

			CAL	IBRA	TION	I CERT	TIFICATE				
Certifica	te No: SBS/CL/22/07392									Page. No: 1 of 1	
Custome	er Name & Address										
GOVERNMENT UPGRADED PRIMARY HEALTH CENTRE, SHOOLAGIRI,KRISHNAGIRI -635117.						SRF No.	SRF No.			SRF/22/00166-0032 &	
						SRF Dat	e	01-08-2022			
						Date of	Receipt	02-08-2022			
						Date of	Date of Calibration			02-08-2022	
						Due Dat	Due Date for Calibration			01-08-2023	
						Issue Da	Issue Date			02-08-2022	
Details o	of Unit Under Calibratio	on									
Descript	ion	Micro Pipette				Make	Make			I-PETTE	
Range		20-200μ1				Model	Model				
Resoluti	on	1 μl				Material	Material			PVC	
Serial N	umber	NA				Operatir	Operating Range				
ID Number						Condition	Condition of UUC			Good	
Cal. At		Mechanical Lab				Instr <mark>ume</mark> nt Location			LAB		
	Enviro	onment <mark>al</mark> C	ondition		1		Calibra	tion Meth	od Used		
Temperature (°C)		23.9 Humidity (%RH)		55	National	National / International Standard			ISO 8655-6:2002		
Atmospheric Pressure (mbar)		1006 Water Temperature (°C)			21.6	Cal Proc	Cal Procedure No			SBS/CP/ML/08	
Standar	d Used					P Committee					
SI. No.	Description	ID.No.	/ SI. No.	C	ertificate	No.	Make/Model	Tra	raceability Val		
1	Electronic Semi Micro Balance	1511	12918	TVCS	SPL21/12/	1587-01	A&D & GH-252	Nation	Vational Standards 10-12-2022		

Z Factor: 1.00319

Result of Calibration in μl											
Sl. No.	Nominal Value		Obs	erved Readi	ngs	Mean Value	Systemati c Error	Random Error	Measurement Uncertainty (±)		
1	20	19.83	19.84	19.83	19.84	19.83	19.87	-0.13	0.04	0.47	
		19.90	19.91	19.90	19.91	19.90					
	100	99.84	99.85	99.84	99.85	99.84	99.87	-0.13	0.03	0.47	
2		99.90	99.91	99.90	99.91	99.90					
3	200	199.85	199.86	199.85	199.86	199.85	199.88	-0.12	0.03	0.47	
		199.91	199.92	199.91	199.92	199.91					

Remarks

- 1. This Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.
- 2. The user should determine the suitability of the instrument for its intended use.
- 3. The recalibration interval should be determined on the user requirement.
- 4. The results stated in this certificate relate only to the item calibrated.
- 5. Equipment used for Calibration were calibrated & traceable to National & International Standards
- 6. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor k=2.00.
- 7. Calibration Liquid Used: Distilled or Deionized water conforming Grade3 as specified in ISO 3696.

Calibrated By,

(Calibration Engineer)
P.MYILSAMY

Authorised by:

Quality Manager/Chief Executive)
D.VETRI SELVI

D.VETRI SELV