

## MESO INSTRUMENTS



Calibration Laboratory Plot No. Flot A,B Sowmya Apartments, Kazura Garden, 1St Street, Neelangarai, Chennai - 600 115.

NABL ACCREDITED LABORATORY

## **CALIBRATION CERTIFICATE**

ULR NO: CC308920000001658F

Address	M/s. The Medical Officer Government Primary Health Center Avur, Pudukkottai Dist.	Cert .No	MIT21-22/169-11
		Date of Issue	14-07-2022
		Page No	1 of 1

Detail of Davice Under Calibration (Due

	ider Calibration (DUC)		
Nomenclature	Centrifuge		
Make / Model	Labotech	Received Date	14-07-2022
Sl.No		Cal. Date	
ID. No		Due Date	14-07-2022
Range		Condition of Receipt	13-07-2023
Resolution	0.1-5 rpm	Location	Functional
		Location	Lab

Standards used

Contraction	Work instruction No: MI/WI/02	
er ETDC(CN)/2019/52122	Traceability ETDC,	Valid up to 03-08-2022
GSG/19/206/TM/01	Chennai GSG,	03-08-2022
	A	or ETDC(CN)/2019/52122 ETDC, Chennai

All calibration done in SI units and are traceable to National / International standards as required in ISO/IEC 17025:2017. This instrument has been calibrated at customer premises under the ambient

**Calibration Results** 

Sl.No	Standard Value (rpm)	DUC Booding(	Temp: 25±4°C Humidity: 30 to 75%r.h	
	(Avg.)	DUC Reading(rpm) (Avg.)	Error (rpm)	Measurement
1	3000	2999		Uncertainty±(rpm)
2	4000	3999	1	0.65
3	5000		1	0.65
The evr	panded uncombined at	4999	1	0.65

expanded uncertainty to be associated with the results is calculated at a confidence level of approximately 95.45 %. (Coverage factor = 2)

## Remarks

- 1. This certificate shall not be reproduced, except in full, without written approval from the laboratory.
- 2. The recalibration interval should be determined based on the user's requirements.
- 3. The user should determine the suitability of the instrument for its intended use.
- 4. The results stated in this certificate relate only to the item calibrated.
- 5. The calibration points are taken as per customer requirement.

Calibrated by R.Manikandan



E.Deenadayalan **Authorised Signatory**