



9001:2015



CERTIFICATE OF CALIBRATION

Certificate No : CC-24-25-NS-609/02		Page No : 1 of 3
Customer Name & Address M/s. Vishnu Clinical Lab, #Rasipuram, Main Road, Vaiyappamalai.	SRF No	VCI-24-25-NS-609
	Date of Receipt	10.05.2024
	Date of Calibration	10.05.2024
	Due Date of Calibration	09.05.2025
	Date of Issue	11.05.2024

Details of Unit under Calibration			
Description	Bio Chemistry Analyser	Make	AGD
Range	As Per Result	Model	AGD2020
Resolution	As Per Result	Condition of UUC	Good
SL.No	A0190942	Instrument Location	--
ID No.	VL/LAB/BCA/001	Cal. At	On Site

Environmental Condition			
Temperature(°C)	25±5	Humidity(%RH)	30 - 75


Standard Used					
Sl. No.	Description	ID. No.	Certificate No.	Traceability	Valid till
1	Digital Multimeter	VCI-ET-UC-012	2023-24/EQN/2310003-01	Masibus/UC-12	08.10.2024
2	Digital Manometer	VCI-M-MM-047/ VEMN2008019	JRPM-CF-2023-PRESS-CSRFB- 992-C-3183	JRPM Calibration CC-2428	17.08.2024
3	Digital Thermohygrometer	VCI-EE-HTM-01	CC-23-24-L-305/01	Venus Calibration CC-2725	28.09.2024
4	Weighing Balance	VCI-M-PB-069	CC-23-24-S-296/03	Venus Calibration CC-2725	27.06.2024

Results of Calibration				
S.No	Parameter	ESA Reading	Unit	Normal Range
1	Current	288	mA	500
2	Frequency	49.4	Hz	49-50
3	Mains Voltage Line - Neutral	236.7	Volts	220-240
4	Mains Voltage Line - Earth	235.4	Volts	220-240
5	Mains Voltage Neutral - Earth	4.6	Volts	<7

Remarks

- UUC is Defined as the Unit Under Calibration.
- This Calibration Certificate relates only to the above UUC & Reported results are valid at the time of and under the stated conditions of measurements.
- Calibration of the UUC are traceable to National / International Standards.
- This report shall not be reproduced in full/ part without prior permission of Venus Calibration and Instruments.
- The recalibration interval shall be determined on the user requirements.
- Nabl-133 guidelines are adopted for use of NABL symbol.
- The Measurement uncertainty is expressed at 95.45% confidence level with coverage factor k=2.

Checked & Issued by:


R. Bhuvaneshwari
(Engineer - Calibration)



Authorised by:


C. Dhinakaran

(Technical/Quality Manager)

*****END OF THE CERTIFICATE*****