

Make It Simple, But Significant!

CALIBRATION CERTIFICATE

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				1 agc 110. 1 01 1	
Customer Name & Address: M/S GOVERNMENT URBAN PRIMARY HEALTH CENTRE, METTUR - 636 456		Date of Calibration: 21-10-20		/CC/2023/053-004 21-10-2023	
				Date of Receipt:	21-10-2023
		Next cal Date:	20-10-2024		
		Details of Device	e Under Calibration		
Description:	SEMI AUTO ANALYZER	Make:	ROBONIK		
Range:	-	Model/Type:	PRIETEST TOUCH		
Resolution:	-	Condition of DUC	GOOD		
Serial Number	AT0731010RBK	Location:	LABORATORY		
ID number	-	Cal. At:	ONSITE		
Environmental Conditions		Calibration Method Used			
Temperature	25.2 °C	National/International standard: IEC60601-1		IEC60601-1	
Humidity	49 % Rh	Cal procedure no:			

Master Details

SL no:	Description	ID No / SL No	Certificate No	Make/Model	Valid Till
1	Electrical Safety Analyzer	6014025	ACCS230581	FLUKE/ESA-612	9-Mar-24

Electrical Safety Report

S.NO	PARAMETERS	MEASURED VALUES μΑ	ALLOWABLE LIMITS μA	
1	Earth Leakage	125.3	<5000µA For B,BF,CF	
		MEASURED VALUES μΑ	ALLOWABLE LIMITS µA	
2	Enclosure Leakage	168.9	<5000µA For B,BF,CF	

Remarks:

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

Calibrated By:

R.GOPALAKRISHNAN (CALIBRATION ENGINEER)

*** End of the Report **

Authorised by:

M. KANNAN, Technical Manager Vanavil Calibrations Pvt Ltd.

Vanavil Calibrations Pvt. Ltd

(A Unit of Rainbow Bio Medical Engineers)

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