CALIBRATION REPORT					
Report No : HBMS/CAL/23-24		Calibration Date : 03.10.2023			
		Calibration Valid: 02.04.2024			
1.1.CUSTOMER DETAILS:					
Name and Address of the organization		M/s, UPGRADED PRIMARY HEALTH CENTRE,			
		MALLIYAKARAI, ATTUR, SALEM.			
1.2. DESCRIPTION OF DEVICE UNDER TEST (DUT):					
EQUIPMENT NAME		CENTRIFUGE			
i	Manufactured by				
ii	Model				
iii	Serial No	09673			
iv	Location	LABORATORY			

CALIBRATION WORKSHEET

<u> Tabulation For – Centrifuge</u>

S.no	Unit under test IN Minutes	Observed speed tachometer in RPM	Deviation measured ± RPM
1	1000	1000	0
2	1200	1201	1
3	1500	1502	2
4	2000	1999	-1

Acceptable deviation is ± 5 RPM it depends on Max Speed Range

S.no	Unit under test in minutes	Standard reading Digital Timer in minutes	Deviation measured in minutes
1	05.0	05.1	0.1
2	10.0	10.2	0.2
3	15.0	15.1	0.1
4	20.0	20.2	0.2

Acceptance deviation: ± 0.5 seconds

Testy equipment used

The calibration was performed by using Digital Multimeter & PT - 100 sensor, Digital Timer (Stop Watch) and Digital Tachometer (non – contact) measured has been inspected in accordance with our inspection procedures to meets manufactures specification.

Remarks

This certificate may not be reproduced other than is full Except prior permission of laboratory.

Verified by :