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CERTIFICATE NO:	SBS/CL/23/13383			MECHANICAL	P	age No:1 of 1	
Issue Date		07-10-	2023	AL BRIDGE	replaced and respective to the	ar Ar emperate	
SRF No & Date Receipt Date		SRF/2	SRF/23/00736-0002 & 07-10-2023 07-10-2023				
		7 7 8					
Calibration Date			2023				
Calibration Due			2024				
Customer Name & Ad	dress	100 10	2024	10.00 A 10.00 B	- California - Tenerina - California - Tenerina		
GOVERNMENT PRIM	ARY HEALTH CENTRE,					elamination of the con-	
	-639003,KARUR DISTRI	CT.			70.7		
	na seriesenta e e sette n o	otaile of Davies II			A-FRI MINING THE SAME SEED	English Children	
		etails of Device U	Inder Calib	ration (DUC)	· 二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	Mark Street	
Description :	CENTRIFUGE	Tarville 1984	Inder Calib - & Model	ration (DUC)	SOLOKRAFTS &	NA	
Description : Range :		Tarville 1984	& Model	ration (DUC)		NA	
Range :	CENTRIFUGE	Make &	& Model	ration (DUC)	2011649	NA	
	CENTRIFUGE 3500 RPM	Make &	& Model	ration (DUC)	2011649 NA	NA	
Range : Resolution : DUC Condition :	CENTRIFUGE 3500 RPM 1 RPM Satisfactory	Make & Sr. No Identifi	& Model cation No		2011649 NA LABORATORY	NA	
Range : Resolution : DUC Condition : Environmental Details	CENTRIFUGE 3500 RPM 1 RPM Satisfactory Environmental Temperatu	Make & Sr. No	& Model cation No	: : erating Proced	2011649 NA LABORATORY	NA .	
Range : Resolution : DUC Condition : Environmental Details	CENTRIFUGE 3500 RPM 1 RPM Satisfactory Environmental Temperatu	Make & Sr. No Identification Location Conditions & St.	& Model ication No on andard Ope	: : erating Proced	2011649 NA LABORATORY ure Details	NA .	
Range : Resolution : DUC Condition : Environmental Details Calibration Procedure	CENTRIFUGE 3500 RPM 1 RPM Satisfactory Environmental	Make & Sr. No Identification Location Conditions & St.	& Model cation No on andard Ope Relative I Calibratio	erating Proced Humidity n done at	2011649 NA LABORATORY ure Details 54 % Rh	NA .	
Range :	CENTRIFUGE 3500 RPM 1 RPM Satisfactory Environmental	Make & Sr. No Identifications & St. Location Conditions & St. Identifications & St. Id	& Model cation No on andard Ope Relative I Calibratio	erating Proced Humidity n done at	2011649 NA LABORATORY ure Details 54 % Rh ONSITE	NA Validity	

S.No	DEVICE UNDER CALIBRATION READINGS	STANDARD INSTRUMENTS	DEVIATION	EXPANDED UNCERTAINTY (±)
E 325	RPM	RPM	RPM	%
1	1000	999.7	0.3	The second supplies of the second sec
2	2000	1999	577 (200) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.2
3	3000	2999	Social Steering 1 and the state of	4.2
REMA	RKS	2000 - 20		4.2

- 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. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor
- 6. Equipment used for Calibration were calibrated & traceable to National & International Standards.

Calibrated By	CEDIC	Authorised Signatory
(Calibration Engineer) K.SATHYAMOORTHY	Chennai 600 032	Quality Manager Chief Executive (C.SIVABALAN)