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			CAL	IBRATION	V CERT	IFICATI	<u> </u>	Page No:1 of 1
CERTIFICATE NO: SBS/CL/22/11745					MECHANICAL			
Issue Date SRF No & Date Receipt Date Calibration Date Calibration Due Customer Name & Address GOVERNMENT COMMUNITY HEALTH CENTRE,					22-10-2022 SRF/22/00250-0019 & 20-10-2022 20-10-2022 20-10-2022 19-10-2023			
NATTADAMMAN KONU STREET ERAL 628801								
Details of Description CENTRIFUGE Range 4000 RPM Resolution 1 RPM			Make & Sr. No Identific	dentification No			152-וכ	
					tandard Operating Procedure Details 54% Rh			
Environmental Details Temperature: 25.3° Calibration Procedure No. SBS/CP/ML/04			e: 25.3°C	Calibration of	Calibration done at ONSITE			
C No. Description M			Reference St Make/ SI No: LINE SEIKI / 175		Certificate No TMS/21/257 0	144 44 2022		
•	ALIBRATION RESULTS DEVICE UNDER STAN			TANDARD INSTRUMENTS		IATION	EXPANDED UNCERTAINTY %	
	RPM		RPM 3497		F	-3	4.2	
_	2500			3431				

- 1. This Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.
- The user should determine the suitability of the instrument for its intended use.
- 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
- Equipment used for Calibration were calibrated & traceable to National & International Standards.

Calibrated By (D)Ry (Calibration Engineer) M.BALAJI

3500



Authori	sed Signatory		
Quality Manager	Chief Executive		
(D.VETRI SELVI)			