

			CALIE	RAT	TION	CERTI	FICATI	<u> </u>	
CERTIFICATE NO: SBS/CL/23/12473				ME		MEC	CHANICAL		Page No:1 of 1
ssue Date				30-09-2023					
SRF No & Date				SRF/23/00544-0003 & 29-09-2023					
Receipt Date					29-09-2023				
Calibration Date				29-09-2023					
Calibration Due				28-09-2024					
Customer Name 8	Add	ress						0	
GOVERNMENT U	PGRA	DE PRIMAR	Y HEALTH CI	ENTRE,					
KOMARALINGAM-									
			Deta	ails of D	evice Un	der Calibrati	on (DUC)		
Description	:	CENTRIFUGE			Make &	Model	:	NA & BD-152	
Range		3500	Sr. No		:	NA			
Resolution		1 RPM		Identification No		:	NA		
DUC Condition		Satisfactory		Location		:	LABORATORY		
DOC Condition	-	Envi	ironmental C	onditio	ns & Sta	ndard Opera	ting Proced	ure Details	
Environmental Details Temperature					Relative Hur				
Calibration Procedure No SBS/CP/ML/			04 Calibration		done at ONSITE				
				Refe	rence St	andards Deta	ails		
S.No Descriptio	No Description			Make/ SI No:		Certificate No		Validity	
	Digital Tachometer			Lutron & DT-2238		JRPM-CCTR-A&S-2022-0036		03-10-2023	
CALIBRATION D									

## CALIBRATION RESULTS

CALIBRATION REGGETS								
DEVICE UNDER CALIBRATION READINGS	STANDARD INSTRUMENTS	DEVIATION	EXPANDED UNCERTAINTY (±)					
RPM	RPM	RPM	%					
100000000000000000000000000000000000000	999.9	0.1	4.2					
		2	4.2					
2000	1998	2	1.0					
3000	2999	1	4.2					
	DEVICE UNDER CALIBRATION READINGS  RPM  1000 2000	DEVICE UNDER CALIBRATION READINGS  RPM RPM 1000 999.9 2000 1998	DEVICE UNDER CALIBRATION READINGS         STANDARD INSTRUMENTS         DEVIATION           RPM         RPM         RPM           1000         999.9         0.1           2000         1998         2					

## REMARKS

- 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 k=2.00.
- 6. Equipment used for Calibration were calibrated & traceable to National & International Standards.

Calibrated By	Authorised Signatory				
(Calibration Engineer) E.ESWAR	Quality Manager (C.SIVABALAN)	Chief Executive			