Location: ICTC, CHC- KAMALAPURAM			Range: Up to 3500 RPM	
Equipment ID:APSACS/ICTC/CHC/KMP/CEN-1			SL. No:2	
Calibration Procedure R	eference: In house verificatio	n of centrifuge using standard	calibrated by Tachometer	r
Date of Calibration	14-11-2023	Due Date of Calibration	13-11-2024	
Certified Centrifuge ID: GMC-ATP/HIVTL/SRL/CEF/01		Tachometer ID: GMC-ATP/HIVTL/SRL/TM/01	Calibration date: 19.05.2023	Due date of Calibration:18.05.2024
		icer, SRL, GMC, ANANTHAF	URAMU	
No.	STANDARD READI NG (RPM)	UUC READING (RPM)	ERROR (RPM)	
1.	499.3	500	0.7	
2.	999.5	1000	0.5	
3.	1998.2	2000	1.8	
4.	2997.9	3000	2.1	
5.	3496.3	3500	3.7	
Accept/ Reject: Accepted	since average difference is wi	thin +/-1000RPM		
Action Taken: NA				
Remarks: NA				
				D 1 - 01
				P. Anusadha SRL-T.O Dept. of Mices
				Dept. of Mices

Sept. of Micesbiology CoMC-Ananthapuranus