
	Department of Microbiology Government Medical College, Aurangabad	SOP
	Thermometer & Calibration	MICRO/SOP/EQP-7

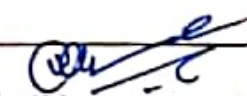
**MICRO/EQP/7/1
In-house Calibration Log**

Model: - Bluestar

Instrument No:- ICTC____

Verification of Temperature Calibration of:- TOP opening refrigerator large (320-350ltrs) Thermometer								
Unique ID of Calibrated Equipment :- GMC/MICRO/SRL/TH/2021-62								
Unique ID of Test Equipment :- SRL/MICRO/GMCH/ABD/PAGE NO-45								
Date of Verification:- 28/09/2022								
Reading No.	Time	Calibrated Thermometer Reading (°C)	General Thermometer Reading (°C)	Difference	Location	Calibration Status	Due Date	Supervisor Sign
1	10am-11am	3.7°C	4.8°C	1°C	NA	Acceptable	25/09/2023	
2	11am-12pm	4.9°C	5.9°C	1°C		Acceptable		
3	12pm-1pm	5.9°C	6.9°C	1°C		Acceptable		
						Acceptable		
Acceptable Variation + 1 °C of the mean master thermometer reading								
Calibration Done by:- Maske V C								


Mr. Vinod Maske
 Technical Officer (SRL)
 Department of Microbiology
 GMC, Aurangabad.


 In charge
Mr. Vinod Maske
 Technical Officer (SRL)
 Department of Microbiology
 GMC, Aurangabad.

Edition : 2.0	Issue Date: 01/10/2014	Copy No:
Amendment No:	Amendment Date :	Page No: 2 of 5



Department of Microbiology
Government Medical College, Aurangabad
Centrifuge Maintenance

SOP

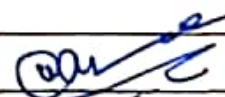
MICRO/SOP/EQP-2

MICRO/EQP/7/1
In-house Calibration Log

Model: - Remi 8C

Instrument No:- S-1

Verification of Calibration of:- Centrifuge (ICTC-1 Civil Hospital Buldhana)								
Unique ID of Calibrated Equipment :- GMCH/WIMICRO/SRL/TACHO/2021/67								
Unique ID of Test Equipment :- BUL/ICTC/CEN/___								
Date of Verification:- 28/09/2022								
Reading No.	Time	Calibrated Tachometer Reading Range	Centrifuge Reading (RPM)	Difference	Mean	Calibration Status	Due Date	Supervisor Sign
1	11am-11.1am	3000(RPM)	3015(RPM)	15(RPM)	3010(RPM)	Acceptable	23/09/2023	
2	11.30-11.31AM	3000(RPM)	3005(RPM)	5(RPM)		Acceptable		
3	11.40-11.41AM	3000(RPM)	3010(RPM)	10(RPM)		Acceptable		
Acceptable Variation + 200(RPM) of the mean master Tachometer reading								
Calibration Done by:- Maske V C								


Mr. Vinod Maske
Technical Officer (SRL)
Department of Microbiology
GMC, Aurangabad.

Edition : 2.0	Issue Date: 01/10/2014	Copy No:
Amendment No:	Amendment Date :	Page No: 1 of 8