

B-59, SECTOR-64, NOIDA (U.P.) 201 307 PH.: 0120-4252360-65, Email: pmmpl.india@gmail.com Website: www.pmmpl.in, www.parashar.info



Calibration Certificate

ULR -	CC2795240000	25094F								Page 1 of 1
Certificate Number : PMM/270424/10-1 Date of Request										27.04.2024
Calibrated For M/		M/s. Anugrah Narayan Magadh Medical College & Hospit Central Clinical Pathology				Calibrated on Suggested Due Date Cert, Issue Date				27.04.2024 26.04.2025 29.04.2024
	C	Baya, Bihar.	Description	of Equip		Cert. Is	ssue Date			29.04.2024
Nomenc	laturo	Centrifug							ot Mentioned	
Range Upto 5		Upto 500	00 rpm Cond		dition of UUC			Physically Ok 11157135		
Make & Model No. Material / Type				Party ID Mark No Location						
	iit .		Master Equipm	ent / Stan	dard Us	sed				
Sr.No.	Nomenclature	Nomenclature Make & Serial No. / Calibrated			ited Fro	ed From Certific		fica	ate No. Due Date of Calibration	
1	Dig. Tachometer	Metravi	210813911 PMM/TM/09	PMMF	L, Noid	ida PMM		M/1	1529 01.12.2024	
	d used for calibrati n unbroken chain o		ole to Accredited la	b, for Stan	dard IS0	O/IEC	: 17025 -			
Calibration Performed at			Site		Environmental		Temperature = 23 ± 5° C			
Calibration Procedure No.			CP/M/MV/S/03		Condition(s)		Humidity = 30 to 75 % RH			
Reference Standard / Guideline								L		
Mechar	nical Calibration									
			CALIBRA	TION RES	JLTS					
Sr.No.	Nominal Valu (in rpr		Actual Observed Value in Std. (in rpm)		Error (in rpm)				± Uncertainty in Measurement (in rpm	
1 2 3	3000 3500 4000		3002 3504 4006 4507		-2 -4 -6 -7			13 13 13 13		
4 5	4500 5000		5009		-9			13		

UUC - Unit Under Calibration

Std. - Standard Instrument

Uncertainty of Measurement (at approx 95% Confidence Level with Coverage factor k = 2)

Calibrated By: Aakash Kumar Designation: Calibration Engineer



Approved By: Jai Prakash

Designation: Tech. Manager / Auth. Sign.



