



ADARSHA CALIBRATION SERVICES

NABL ACCREDITED CALIBRATION LABORATORY

Plot No.18,19, Survey No-118, Byraveshwara Nagar, Manganahalli Cross, Ullal Main Road,

Ullal (P), Bangalore-560056, Ph: +91-80-2324 0578, Mob: +91-9945086171/172/173

E: acscalib@gmail.com / enquiry@adarshacalibrations.com W:



CERTIFICATE OF CALIBRATION

Certificate Number: ACS/MC/20-21/S01773-01

ILR Number: ILR-CC-27222000003439F

Customer Name & Address: M/s.Dr. Raju's Blooms Diagnostics Centre,
GangammaGudi Road, Beside Lakkamma Doddamuniyapp
Kalyanamaritappa, Chikkab all apur 62101.

Date of SRF: 19-08-2021 Calibrated At: Site
Date of Calibration: 19-08-2021 Calibration WINO: WUMC/10
Next Cal Due: 18-08-2022 Date of Issue: 21-08-2021
Environmental Conditions: Temperature: 24.5°C Humidity: 53% R.H

DETAILS OF DEVICE UNDER CALIBRATION

Nomenclature: RPM Meter(Centrifuge) Serial. No: ZBEN-18505
Make & Model: Remi & R-8C Code/ID No: NA
Range: 0 to 5600 RPM Resolution: 10 RPM

Location: Biochemistry
DETAILS OF STANDARD INSTRUMENT USED

Nomenclature: Digital Tachometer Serial. No: AE.75584
Make/ Model: Lutron & DT-1236L Cal Due Date: 13-03-2022
Range: 10 to 99999 RPM. Certificate No: ACS/MC/20-21/102284-01.

CALIBRATION RESULTS:

Parameter: SPEED

Discipline : Mechanical

Sl.No.	Standard Reading (RPM)	DUC Reading (RPM)	Error Obtained ± (RPM)	Expanded Measurement Uncertainty ±(RPM)
PHOTO				
1	1001	1000	-1	3.67
2	2503	2500	-3	3.67
3	4005	4000	-5	3.67
4	5607	5600	-7	3.67

REMARKS & CONCLUSION:

1. The Measurement Uncertainty is estimated at a confidence level of 95.45 % with a coverage factor k=2.0. 2. Next Calibration Due Date mentioned as per customer requirement.

Calibrated By

Vajresh N
Calibration Engineer



Authorized Signatory

Manjunath I
Technical Manager