



CALIBRATION CERTIFICATE

		Page: 1 of 1
Customer Name & Address:	Certificate No:	VCPL/CC/23-24/47-001
M/S GOVERNMENT PRIMARY HEALTH CENTRE,	Date of Calibration:	14-10-2023
KOLLAMCODE-629 160.	Date of issue:	14-10-2023
A DOMESTIC STATE AND	Date of Receipt:	14-10-2023
	Next cal Date:	13-10-2024

Details of Device Under Calibration

Description	CENTRIFUGE	Make:	DALAL
Range	5000 RPM	Model/Type:	MCD-4-M
Resolution	10 RPM	Condition of DUC:	GOOD
Serial No / Id.No	GPHC/LAB/CEN/01	Instrument Location:	LABORATORY

Enviromental Conditions Method Used For Calibration Reference Standard No SANAS TR4501 Temperature 23.4 °C 52 % Rh Calibration Procedure No

Details of Reference Standard Equipment For Calibration

S.No	Description	ID No / SL No	ID No / SL No Certificate No Vali		alidity
1	DIGITAL TACHOMETER	DTM-01	HT/CC/221202-03/005	SYSTEMS/ HTM 560	4-Dec-23
		Calibration	Pocult		X====

S.No	DUC Reading (RPM)	Calibration Result Standard Reading (RPM)	Error (RPM)	Measurement Uncertainty (RPM)
1	500	499.8	0.2	12
2	1000	1001	-1	12
3	2000	1999	1	12
4	4000	3998	2	12
5	5000	4997	3	12

Remarks:

- 1.DUC is Defined as Device Under Calibration.
- 2. Calibration Frequency decided by the customer.
- 3. The above instrument is working in good condition.

Calibrated By:

C.AKASH

(CALIBRATION ENGINEER)

SHAL OF CALIBRATION *** End of the Report *** M. BALAJI, Quality Manager Vanavil Calibrations Pvt Ltd.

Vanavil Calibrations P

Select

Done