

Accreditation Certificate No.: CC-2689 (Electro-Technical, Mechanical & Thermal Calibration)



## Hi-Tech Laboratory & Services

A Marine of Whensier convent & Catilorations

Shiyani Complex, C-4, Vidya Viher, Opp. Barketoffali University, Tel.: 0755 - 2410094, 4235738 Telefax : 0755 - 2410534

e-mail. httsbpl@hotmail.com/inio@htts.co.in

# BRATION CENTIFICATE LS/OF/7 8.1/01 (Amendment No 60 Dated 1.3 J-moary 2020),

ULR : CC2689201000	009250F	Mechanical Calib	ration C	ertificate Issue Date:	15.12.2020
Certificate No	Received On	Received Condition	Calibration Or	Calibration Due	Page No.
HTLS/20/BH/894.05	12.12.2020	working	12.12.2020	11.12.2021 ( As per customer requirements )	1 of 1

#### 1) a. Calibrated for:

M/s Bansal Hospital,

C - Sector, Shahpura,

b. Name of Equipment /Instrument :

Digital Centrifuge Machine

c. Calibration Location: At Site

Bhopal - 462 016. (M.P.)

2) Description & Identification of Equipments / Instruments Under Calibrations (EUC\*):

Manufactured by	Model	Serial No.	Туре	Identification No.
REMI	R-8C BL	KGLC-14156	16 Tube	Identification No. BH/LM/Patho/Centrifuge/19
Range	Least Count	Calibrated Range		Location
6000 rpm	100 RPM	upto 5000 rpm		

3) Standards/ Calibrator & Measuring Equipments Used:

Standards Used	Make / Model	Sr.No.	Traceability Certificate No.	Validity
Digital Tachometer ( Non Contact )	Lutorn / DT-1236L	1235100 / HTL/TM/02		07.12.2021
with optical sensor				
The Standards used for cali	ibration were calibrated	by using reference stan	dard traceable to National Standa	ard

### 4) Principle /Methodology of Calibration & Procedure :

Methodology adopted for Calibration is as per HTLS Procedure NO.HTLS/CP/RPM/01-01, Which is compared with standard Tachometer.

#### 5) Calibration Results:

SI. No.	Unit	EUC Value (Average)	Standard Value (Average)	Deviation	Expended Uncertainty ( ± )
a.	rpm	1000	990	10	5 rpm
b.	rpm	1500	1485	15	5 rpm
C.	rpm	3500	3484	16	5 rpm
d.	rpm	5000	4970	30	5 rpm

The values have been rounded off as per IS:2-1960(wherever applicable).

Expended uncertainty reported is at approx 95% confidence level with K=2.

6) Environmental Condition's):

a) Temperature: 25±2°C

b) Humidity:

50±20%

7) Calibration Status & Remark:

- A Calibration Sticker has been affixed on EUC\*. a.
- The Centrifuge Machine RPM Meter has been calibrated and status report has been given. b.
- Refer to report before use. C.

\*\*\*\*\*\*\*END OF THE CERTIFICATE\*\*\*\*\*\*\*\*\*

Calibrated by:	01/
RAHUL PARMAR	balm
Calibration Engineer	0

Approved by :	
SANJAY BAIS	
Quality Manager	] <b>/</b>

