



LVIN RESEARCH CEI

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User Name: M/s **GLOBAL PATHOLOGY CENTRE**

> C-16, Near DDU Hospital, Nanak Pura, Hari Nagar, New Delhi - 110064.

Equip. For Calibration	Digital Timer	Make / Model No.	BIO PLUS /
ULR No	CC205323000000493F	Range/ Size	0-24 hr.
Certificate No.	KRC/2023/BH/014-004	Least Count	0.01 hr.
Date Of Receipt Of UUC	11-Feb-2023	UUC Serial No.	
Calibration Date	12-2-2023 to 14-2-2023	UUC I.D. No.	GPC/LAB/06
Suggested Due Date	11-Feb-2024	Location	Lab
Date Of Issue	14-Feb-2023	Visual Inspection	OK

Calibration Procedure	KRC/CPM/7.2-16-E-WI.		
eference Standard			
Discipline	ELECTROTECHNICAL (Time & Frequency)		
Environmental Condition	Tempera ture 25 ± 4 °C Relative Humidity 50 ± 10 % RH		

Standard Equipment Used for Calibration							
Instrument Name	Make	I.D No./Sr.No.	Traceability	Certificate No.	Suggested Due Date		
DIGITAL TIMER	RED LION	/ M4834A	GODREJ	C-220303-6-1	10-Mar-2023		

Calibration Results

Sr. No.	Set Value on UUC (hr.)	Measured Value on Standard (second)	Expanded Uncertainty (second)
1	1	3600.351	±1.2
2	2	7200.73	±7.3
3	4	14400.20	
4	7	25200.50	±25
5	24	86400.30	4050

Uncertainty of Measurement: The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2 such that the coverage probability corresponds to approximately 95%.)

Note:

- 1. The calibration results reported in this certificate are valid at the time of and the stated condition of measurement.
- 2. The results reported relate only to the above calibrated item.
- 3. This report should not be reproduced except in full without our prior permission in writing.
- 4. Calibration certificate without signature are not valid.
- 5.UUC stands for unit under calibration

Calibrated By Calibration Engineer

END OF REPORT

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