

## NCQC LABORATORY LLP

4, Abhishree Corporate Park, Nr. Swagat Bunglow BRTS, Iskcon-Ambli Road, Ambli, Ahmedabad-380 058 • Ph. +91-79-29795322, 29795323,

Fax: +91-79-29795323, Cell No. +91-9327017517, +91-9328616370

E-mail: ncqc@calibrationlaboratory.in, • calibrationlab.ncqc@gmail.com





Precision Calibration Centre with National / International Traceability for Temperature, Dimensional, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in all ranges.

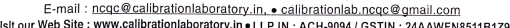
		C	Calibrati	ion C	ert	ificate			F	-/CR/E/024	/02 Issue No	
Name of Customer						Certificate No.			NCQC-E/260525/002			
						Date of Issue			02/06/2025			
NCQC LABORATORY LLP						Date of Calibration			26/05/2025 to 31/05/2025			
4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS, Iskcon – Ambli Road, Ambli, Ahmedabad – 380 058,						Suggested Due Date 30/05.						
Gujarat						Date of Receipt / Ref.No.: 25/05/2025						
ULR No. : CC212825000001882F Discipline : Elect						echnical C	alibration	l				
Identification No · NCC					QC/E-09				men grang	UEC	DOV	
Unit Under Calibration Serial No									8 8%	VIII V		
Panga Into	24 hours	Iname o	i iristrumen	ıı . Digit	ai S			l Nil				
	01 sec			Initial Error Visual Inspection			Satisfactory					
Make / Model Robic/SC-501W				Visual Inspection								
	oratory											
								1.				
Loc. of Calibration At Laboratory						Std. Ref. U	Jsed	NIST 960-12				
Environment Cond. 25 ± 4 °C, 30 to 75 % RH						0 11 14 - 41	NOOCIONITIO24					
Actual Env. Cond.   25.6 °C 49.0 %RH						Cali.Metho	NCQC/CM/E/024					
			М	aster Ir	ıstrı	ıments De	etail			٠.		
NCQC Nomenclature			Make/ Model	del Id / Seria		erial No.	Traceable To		Certificate No. Valid		Valid Upto	
SYS.NO.		ibrator In	Digital strumentation ====	tation / ==		OTSC-01/	CC-2128		NCQC-E/041024/001 10/10		10/10/202	
				Calibr	atio	n Results						
Reading observed by UUC Corresponding second Re in Hr:min:Sec:1/1000s				Readi Refere	Reading observed by Abs		Absolut	olute Error in second		Expanded Uncertainty in Second (k =2) ±		
		1.041		1.021			0.020		0.04			
		20.212		20.110			0.102		0.12			
		60.262		60.105			0.157		0.06			
		900.321		900.147					0.15			
00:30`00``496		1800.496		1800.288			0.208		0.30			
01:00`00``792		3600.792		3600.359								
05:00`01`212		18001.212		18000.187								
		86391.451		86390.320			1.131		25.30			
00:00'01'04'1     1.4       00:00'20'212     20.       00:01'00'262     60.       00:15'00'321     900       00:30'00'496     1800       01:00'00'792     3600       05:00'01'212     1800		20.21 60.26 900.3 1800.4 3600.7	.212 .262 .3321 .0.496 .0.792 .0.1212			0.110 0.105 0.105 0.0.147 0.0.288 0.0.359 0.00.187		0.102 0.157 0.174		0.12 0.06 0.15		



## NCQC LABORATORY LLP

4, Abhishree Corporate Park, Nr. Swagat Bunglow BRTS, Iskcon-Ambli Road, Ambli, Ahmedabad-380 058 • Ph. +91-79-29795322, 29795323,

Fax: +91-79-29795323, Cell No. +91-9327017517, +91-9328616370







Precision Calibration Centre with National / International Traceability for Temperature, Dimensional, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in all ranges.

	C	Calibration C	ertificate	F/CR/E/024/0	02 Issue No.02	
Name of Customer			Certificate No.	NCQC-E/260525/002		
NCQC LABORATORY LLP			Date of Issue	02/06/2025	1	
			Date of Calibration	26/05/2025 to 31/05/2025		
4, Abhishree Corporate Park, N Iskcon – Ambli Road, Ambli, Ah			Suggested Due Date	30/05/2026		
Gujarat ·			Date of Receipt / Ref.			
ULR No. : CC21282500000	1882F	Discipline : Elect	ro-Technical Calibration			
		Time				
Details of Observation of	Identific	· .				
Unit Under Calibration	Serial N					
	Name of Instrument : Digital Stop watch					
Remarks:						
<ul> <li>Averages of minimum three re</li> </ul>				•		
<ul> <li>Suggested due date is given l</li> </ul>			nts	¥*.2*		
These results are obtained at					^	
Condition of instrument found						
Result relates to the item calil			and and Backla			
No external provider was used				Director NCOC		
Calibration certificate shall no						
Any hand written corrections (     The properties are for a second						
<ul> <li>The uncertainties are for a con</li> </ul>	muence	brobability of not less	than 95% with coverage is	acioi k = 2		

international standard.

Our masters are directly calibrated through NABL accredited calibration laboratory having direct traceability with National /

Traceable To National / International Standards.

Calibrated By

Athorball.

Bhagyashri Thombare Calibration Engineer

Reviewed & Approved By

Calib

\*\*\* End of Calibration Certificate \*\*\*