



L-95, 5th Cross, 1st Main, Kirloskar Colony 3rd Stage, Water Tank Road, Basaveshwaranagar, Bangalore-560079. +91 080-2322 3936, 96633 04352

+91 080-2322 3936, 96633 04352

calibration@sarvashree.com

www.sarvashree.com



NABL Accredited Calibration Services as per ISO/IEC 17025:2017

CALIBRATION CERTIFICATE

SS/FF-20/ v

Page 1 of 2

1 Name and Address of Customer

M/s. MEDIQUEST HEALTHCARE.,

Mahim Complex, Pumpwell Old Road,

Near Cochin Bakery, Kankanady, Mangalore -575002.

2 Customer Reference

2.1 SRF No

: 6223

Dated : 27 June 2022 ULR. No : CC229122000007876F

2.2 Certification No.

: SS/22/6223-01

2.3 Date of Calibration

: 27 June 2022

2.4 Next Calibration Due

; 26 June 2023

3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature

: Time

3.2 Make

.

Model: --

Location: --

3.3 SI.No

12.1

3.4 No.of Pages

: 2

3.5 Calibration Procedure No.

: SOP-ETH-28

3.6 DUC Condition
3.7 Calibration done at

: Satisfactory : lab, Sarvashree

4 Environmental Condition

4.1 Temperature

25 ± 4 °C

Humidity

30 to 75 %Rh

5 Standards Used for calibration

SI. No.	Nomenclature	Make & Model	SI. No	Traceable Cert. No.	Validity	
1	Digital Timer	Racer /-		CC2101023/1	2-Jul-22	

6 Note:

- 6.1. Measurement uncertainty reported is at approx 95% confidence level with coverage factor K=2
- 6.2. Kindly refer Note(s) Section mentioned as below.

Calibrated By

Rakosh J

(Calibration Engineer)

BANGAL ORE

Authorised By

Sanath K S (Lab In-Charge)



MEASUREMENT REPORT

NABL Accredited Calibration Services as per ISO/IEC 17025:2017

CAL CERT. NO.

SS/22/6223-01

ULR. No : CC229122000007876F

Page No: 2 of 2

Range: 0 to 60 min

L.C. : 1 sec

Results:

	Parameter	DUC Reading		Standard Reading		Observed Deviation		Expanded Measurement Uncertainty ± %
		5	sec	5.00	sec	0.00	sec	0.56
	Digital Timer	10	sec	10.00	sec	0.00	sec	0.56
		15	sec	15.00	sec	0.00	sec	0.56
		30	sec	30.01	sec	-0.01	sec	0.56
		60	sec	60.02	sec	-0.02	sec	0.56

Conclusion Remarks :

1) Calibration done without any adjustments.

2) DUC indicates Device Under Calibration

Calibrated By

Rakesh J (Calibration Engineer) Authorised By

Sanath S (Lab In-Charge)





L-95, 5th Cross, 1st Main, Kirloskar Colony 3rd Stage, Water Tank Road, Basaveshwaranagar, Bangalore-560079.

+91 080-2322 3936, 96633 04352

calibration@sarvashree.com



www.sarvashree.com



NABL Accredited Calibration Services as per ISO/IEC 17025:2017

CALIBRATION CERTIFICATE

55/FF-20/V1

Page 1 of 1

1 Name and Address of Customer :

M/s. MEDIQUEST HEALTHCARE.,

Mahim Complex, Pumpwell Old Road, Near Cochin Bakery, Kankanady, Mangalore -575002

2 Customer Reference

: 6223 2.1 SRF No : SS/22/6223-08 2.2 Certificate No.

2.3 Date of Calibration : 27 June 2022 : 26 June 2023 2.4 Next Calibration Due

3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature

: Winner Loudstar 3.2 Make 3.3 SI.No 3.4 No of Pages

3.5 Calibration Procedure No. : SOP-ETH-28 : Satisfactory 3.6 DUC Condition 3.7 Calibration done at : Lab, Sarvashree

4 Environmental Condition

25 ± 10 °C 4.1 Temperature

Model: 105 ID. No : --

Range: 0 to 99.99 mins

Traceable Cert. No.

CC2101023/1

Dated : 27 June 2022

ULR. No : CC229122000007883F

LC: 1 s Location: ---

Nomenclature

Humidity 5 Standards Used for calibration

Make / Model

Racer/HS-80TW

30 to 75 %Rh

Validity

2-Jul-22

Digital Stop Watch Calibration Results :-

SL No.	DUC Reading in H:min:sec	Standard Reading in H:min:sec	Observed Deviation H:min:sec	Measurement Uncertainty ±		
1	00:05:00	00:05:00	00:00:00			
2	00:10:00	00:10:01	00:00:01			
3	00:15:00	00:15:01	00:00:01	0.56%		
4	00:30:00	20.00.00				
5	00:60:00	00:59:88	00:00:12			

St. No

6 Note:

SI.

No.

6.1. Measurement uncertainity reported is at approx 95% confidence level with coverage factor K=2

6.2 Kindly refer Note(s) Section mentioned as below.

Calibrated By

(Calibration Engineer)



Authorised By Sanath K S (Lab In-Charge)