



(Complete Clinical Laboratory Distributor & Biomedical Service)

73970 00464 73970 00462



No. 493, Annam Flats, First Floor, Anna Nagar, Angammal Colony, Salem - 636 009.



sams\_002@rediffmail.com



## CALIBRATION CERTIFICATE

REG: IVD/CAL/2022/8

DATE: 15-03-02022

| NAME OF THE CUSTOMER  | MANUFACTURER           |  |
|---|------------------------|--|
| AAROGYA DIAGNOSTICS CENTER  103,1 <sup>ST</sup> FLOOR,MM COMPLEX  DHARMAPURI-636701 | REMI<br>MODEL -R-4C    |  |
| PRODUCT NAME CENTRIFUGE   | SERIAL NO<br>EHLC-7549 |  |

This is to certify that the above mentioned equipment has been inspected and calibrated as per the protocol on 10 MARCH 2022. The Equipment is working satisfactorily. This Calibration is valid through 09 MARCH 2023.

| S.NO TEST PARMETERS MEASURED/C |                  | MEASURED/CALIBRATED | ALIBRATED REMARKS |  |
|--------------------------------|------------------|---------------------|-------------------|--|
| 01                             | INPUT VOLTAGE    | 230V                | PASSED            |  |
| 02                             | POWER CONUMPTION | 300VA               | PASSED            |  |
| 03                             | INPUT FREQUENCY  | - 50HZ              | PASSED            |  |
| 04                             | LAMP             | 6V.20 W             | PASSED            |  |



## SHREE SAI DIAGNOSTIC (Complete Clinical Laboratory Distributor & Biomedical Service)

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| 01 | DUC<br>READING(RPM) | STANDARD<br>READING(RPM) | CORRECTION(RPM) |
|----|---------------------|--------------------------|-----------------|
| 01 | 1400                |                          |                 |
| 02 | 2100                | 1399.58                  | 0.42            |
| 03 | 2100                | 2099.41                  | 0.59            |
|    | 3500                | 3499.12                  | 0.39            |
|    |                     |                          | 0.88            |

## NOTE:

- 1. Calibration Points were selected as per customer request
- 2. Each reading were taken by repeatability test (i.e.). Each reading in arrow is a mean of 10 readings
- 3. Result reported are valid at the time of and under the stated conditions of measurements.

## ANY REMARKS:

NIL

