

A A CALIBRATION PVT. LTD.CALIBRATION CERTIFICATE



CC - 2646

| Certificate No | AACPL / 03469F Field Elec. Tech. | Group | Page N | |
|----------------------|----------------------------------|-----------------------|------------------------|------------|
| SRF No & Date | 240507.4 DT - 07 / 05 / 2024 | ULR No. | CC2646240000 | 03469F |
| Calibration Method : | Direct Method | Accuracy | | |
| Company Name | M/s Krsnaa Diagnostics Ltd. | Calibratio | ii Date | 07.05.2024 |
| Address | 8QQ8+783, Regional Hospital Rd, | Recommend | ed Date for Home Carre | 06.05.2025 |
| | Cinema Colony, Changer Sector, | Certificate Issue Dt. | | 13.05.2024 |
| | | UUC Cond | dition | Good |

Calibration Instrument Detail

| SI | Instrument Name | Range | Least Count | Make / SI.No. | Party ID / Location |
|----|-----------------------|-----------|-------------|---------------|------------------------------|
| 1 | Dig. Temp. Controller | 2 to 8 °C | 1 °C | Visi Cooler | KDHPBLRHBC18 |
| | | | • | IN6291129488 | Bio Chemistry (Refrigerator) |

Standard Equipments Used (Traceable to National Standard)

| | Standard Equipments Osca (Traceable to Hadistial Califacia) | | | | | |
|---|--|-------------------|---------------|--------------------|-----------------|--|
| | Instrument Name | Make/SI No | Calibrated By | Cal Certificate No | Cal. Valid Upto | |
| 1 | Universal Calibrator | Radix / 112004873 | AACPL | AACPL/02470F | 01/04/2025 | |

| Reference Standard | Calibration Purpose | Humidity | Temperature | Calibration Performed At |
|--------------------|---------------------|----------|-------------|--------------------------|
| IS : 1248 | Temp. Measurement | 57 %RH | 25.9 °C | Site |

Calibration Procedure: As per Calibration Procedure Manual AACPL / CP / 03, Section No : CPET - 01

Set Points :- 2, 5 & 8 °C

| Calibration Results | | | | | |
|---------------------|------------------------|---------------------|-----------|--|--|
| SI. | Std. Reading on Master | UUC Average Reading | Deviation | Uncertainty at approx 95% confidence | |
| No. | in °C | in °C | in °C | Level and coverage factor $k = 2$ is \pm | |
| 1 | 2.1 | 2 | -0.1 | 1.62 °C | |
| 2 | 5.1 | 5 | -0.1 | 1.62 °C | |
| 3 | 8.1 | 7 | -1.1 | 1.62 °C | |
| | | | | | |

Note

- 1 The calibration results reported in this calibration certificate are valid at the time of & under stated condition
- 2 This certificate cannot be reproduced except in full without our prior permission in writing
- 3 This certificate refers only to the particular item(s) submitted for calibration
- 4 UUC Unit under calibration

----- End of Certificate -----

Galibrated by



Anand Chaurasia