



# MERAKI ENTERPRISES

Engineering services

meraki.719@gmail.com

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi - 834009

End user: - Asarfi Hospital -Lab

|                         |   |  |
|-------------------------|---|--|
| Equipment               | Digital thermometer                     |  |
| Make                    | Instrumentica                           |  |
| Id no                   | As/lab/tem/1                            |  |
| Date of calibration     | 17-09 -2020                             |  |
| Calibration due on      | 16-09-2021)                             |  |
| Environmental condition | (Temperature $\pm$ 20) degree           |  |
| Basis of calibration    | Comparison method :                     |  |
| Traceability            | Digital thermometer                     |  |
|                         | Balance Make :-Medilife<br>Model :-DT-2 |  |

### Calibration Result

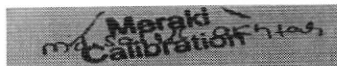
| Sl.no | Duc set in degree | Corresponding reading observed through ref.std.in degree | Tolerance $\pm$ .05 |
|-------|-------------------|--|---------------------|
| 1.    | 30                | 30.03  |                     |
| 2.    | 15                | 15.02  |                     |
| 3.    | 5                 | 5.01   |                     |
| 4.    | 3                 | 3.00   |                     |

Remarks: The DUC has been calibrated over its above range .The reading observed are tabulated above

DUC: Device under Calibration

Physical status of the DUC :- OK

Engineer name & Sign :-Md salik Akhtar





# MERAKI ENTERPRISES

Engineering services

meraki.719@gmail.com

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi -  
834009

End user: - Asarfi Hospital -Lab

|                         |   |  |
|-------------------------|---|--|
| Equipment               | Digital thermometer                     |  |
| Make                    | Instrumentica                           |  |
| Id no                   | As/lab/tem/2                            |  |
| Date of calibration     | 17-09 -2020                             |  |
| Calibration due on      | 16-09-2021)                             |  |
| Environmental condition | (Temperature $\pm$ 20) degree           |  |
| Basis of calibration    | Comparison method :                     |  |
| Traceability            | Digital thermometer                     |  |
|                         | Balance Make :-Medilife<br>Model :-DT-2 |  |

### Calibration Result

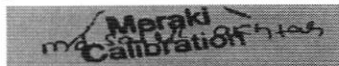
| Sl.no | Duc set in degree | Corresponding reading observed through ref.std.in degree | Tolerance $\pm$ .05 |
|-------|-------------------|--|---------------------|
| 1.    | 30                | 30.02  |                     |
| 2.    | 15                | 15.01  |                     |
| 3.    | 5                 | 5.04   |                     |
| 4.    | 3                 | 3.03   |                     |

Remarks: The DUC has been calibrated over its above range .The reading observed are tabulated above

DUC: Device under Calibration

Physical status of the DUC :- OK

Engineer name & Sign :-Md salik Akhtar





# MERAKI ENTERPRISES

Engineering services

[meraki.719@gmail.com](mailto:meraki.719@gmail.com)

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi - 834009

End user: - Asarfi Hospital -Lab

|                         |   |  |
|-------------------------|---|--|
| Equipment               | Digital thermometer                     |  |
| Make                    | Instrumentica                           |  |
| Id no                   | As/lab/tem/3                            |  |
| Date of calibration     | 17-09 -2020                             |  |
| Calibration due on      | 16-09-2021)                             |  |
| Environmental condition | (Temperature $\pm$ 20) degree           |  |
| Basis of calibration    | Comparison method :                     |  |
| Traceability            | Digital thermometer                     |  |
|                         | Balance Make :-Medilife<br>Model :-DT-2 |  |

## Calibration Result

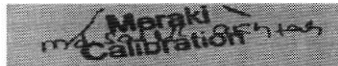
| Sl.no | Duc set in degree | Corresponding reading observed through ref.std.in degree | Tolerance $\pm$ .05 |
|-------|-------------------|--|---------------------|
| 1.    | 30                | 30.01  |                     |
| 2.    | 15                | 15.00  |                     |
| 3.    | 5                 | 5.02   |                     |
| 4.    | 3                 | 3.03   |                     |

Remarks: The DUC has been calibrated over its above range .The reading observed are tabulated above

DUC: Device under Calibration

Physical status of the DUC :- OK

Engineer name & Sign :-Md salik Akhtar





# MERAKI ENTERPRISES

Engineering services

meraki.719@gmail.com

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi -  
834009

End user: - Asarfi Hospital -Lab

|                         |   |  |
|-------------------------|---|--|
| Equipment               | Digital thermometer                     |  |
| Make                    | Instrumentica                           |  |
| Id no                   | As/lab/temp/4                           |  |
| Date of calibration     | 17-09 -2020                             |  |
| Calibration due on      | 16-09-2021)                             |  |
| Environmental condition | (Temperature $\pm$ 20) degree           |  |
| Basis of calibration    | Comparison method :                     |  |
| Traceability            | Digital thermometer                     |  |
|                         | Balance Make :-Medilife<br>Model :-DT-2 |  |

### Calibration Result

| Sl.no | Duc set in degree | Corresponding reading observed through ref.std.in degree | Tolerance $\pm$ .05 |
|-------|-------------------|--|---------------------|
| 1.    | 30                | 30.03  |                     |
| 2.    | 15                | 15.02  |                     |
| 3.    | 5                 | 5.01   |                     |
| 4.    | 3                 | 3.01   |                     |

Remarks: The DUC has been calibrated over its above range .The reading observed are tabulated above

DUC: Device under Calibration

Physical status of the DUC :- OK

Engineer name & Sign :-Md salik Akhtar

