



National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)

NABL / C-1644

03.12.2021

Ashish Mangubhai Soni

AKSHAR CALIBRATION

103, BRIJ INDUSTRIES,, OPP SAIBABA

TEMPLE, GIDC MAKARPURA

VADODARA, GUJARAT-390010

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E-mail: aksharcalibration@gmail.com

Subject: **Grant Of Accreditation**

Dear Sir,

NABL is pleased to inform you that your laboratory has been granted accreditation in accordance with ISO/IEC 17025: 2017 for the disciplines of Electro-technical, Mechanical and Thermal calibration as per the scope (*except and **including as mentioned below) as recommended by the assessment team.

However, you are required to address the following within 10 days.

- Provide the lower limit of range for Coating Thickness Gauge in Dimension Scope.
- Review the standard method used for Negative Pressure (Vacuum Gauge) in Pressure scope.

*Thermistor as DUC has been removed from temperature range 40°C to 400°C in Thermal scope.

*You are required to submit CMC calculations for IP Probe/Test Probe as details were not available in the assessment report. Also, laboratory to review the reference standard mentioned in the scope as the same is not as per the procedure submitted by the laboratory and same to be verified by the Technical Assessor.

**Electro-technical scope is recommended with the revised scope submitted by TA (ref NC No. 30).

*Optical calibration discipline is not recommended as laboratory was not able to demonstrate the calibration and subsequently withdrawn by the laboratory. (ref NC No.10-21) .

All personnel proposed by the laboratory to report, review and authorize the results are accepted.

The accreditation shall be valid to your laboratory in the discipline of Electro-technical, Mechanical and Thermal calibration from 02.12.2021 to 01.12.2023 vide accreditation certificate no. CC-3322, the accreditation certificate is presently under the process of preparation and shall be issued to you after clearance of above inadequacies.

Lab is also required to make continued compliance with the requirements of standard ISO/IEC 17025:2017 and applicable NABL policies.

Your next annual surveillance/ Assessment will be due at the end of 10th months from the date of issue of accreditation.

Note 1:- You are requested to follow NABL-133 (current issue) for using NABL symbol & for using NABL Accredited CAB Combined ILAC MRA Mark on your test report. Further Clarification regarding permission from NABL to use NABL Accredited CAB Combined ILAC MRA Mark is given in following link

<https://nabl-india.org/wp-content/uploads/2020/06/Use-of-NABL-Accredited-CAB-Combined-ILAC-MRA-Mark.pdf>

Note 2:- The accredited laboratory shall mention the ULR No. on all the test reports. The details for implementation of ULR No. is given in the below link, you are requested to go through the same.

<https://nabl-india.org/wp-content/uploads/2019/04/NABL-GeM-letter-5.pdf>

Note 3:- The accredited laboratory should provide QR code on all test reports/calibration certificates issued. Please follow the link

belowfor details.

<https://nabl-india.org/wp-content/uploads/2021/05/QR-Code-on-test-report-calibration-certificate.pdf>

Yours Sincerely,
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