



National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)



Ref. NABL/C-0635

December 18, 2017

Mr. Parthiv Kinariwala
Prism Calibration Centre
F/101, Rudraksh Complex-II,
Nr. Jasoda Nagar Cross Road,
Phase-III, GIDC Vatva, Ahmedabad - 380445
Tel: 079-25896622 Fax: 079-25896622
e-mail: info@prismpharmatech.com

Subject: **Renewal of NABL Accreditation**

Dear Sir,

This has reference to the re-assessment of your laboratory conducted during **03-08 October 2017** for **Mechanical, Thermal and Electro-technical Calibration**. NABL has reviewed the assessment report of your laboratory and pleased to inform that accreditation of your laboratory is renewed in accordance with ISO/IEC 17025:2005 as per the scope and authorized signatories recommended by the assessment team.

Your laboratory is eligible to use NABL symbol on calibration certificate for the recommended scope as per guidelines given in NABL 133 w.e.f 06.12.2017.

The accreditation is renewed for two years subject to your satisfactory compliance to the terms and conditions to maintaining NABL accreditation (refer NABL 131). There will be desktop surveillance assessment on completion of a year of accreditation to verify your continued compliance to NABL requirements.

The certificate details are as follows:


Field	Discipline	Certificate No.	Date of issue	Validity	Amendment date
Calibration	Mechanical Electro-technical Thermal	CC-2480 In lieu of C-0984 C-1039 C-1040	26.11.2017	25.11.2019	06.12.2017

Accreditation Certificate is under preparation and will be sent you soon. **You are requested to forward a soft copy of the accredited scope (in word format) to help us out in certificate preparation.**

However you have to submit/clarify the following within 30 days from receipt of this letter:

- Lower range of calibration of Foils, Thread Plug gauge and Plain Plug gauge.
- Clarify the terminology and calibration procedure for taper scale.
- Mention the frequency of Power factor and AC high voltage

Yours sincerely


Mohit Kaushik
Assistant Director
mohit@nabl.qcin.org