

Re: Extension of validity of TESTING RESEARCH ENGINEERING AND TECHNOLOGICAL SERVICES (TREATS), Kolkata (T-0122)

From: Ravi Johri (ravi@nabl.qcin.org)

To: treats_kolkata@yahoo.com

Date: Monday 27 January, 2025 at 10:03 am IST

Dear Sir,

Reference to trailing email, please be informed NABL has decided to extend the validity period of the laboratory's current accreditation vide certificate No. TC-7597 up to 20.02.2025 or till the decision on renewal of accreditation is taken, whichever is earlier.

The reassessment has been conducted and certificate is under preparation.

This extension in validity is applicable only for the accreditation scope issued on 21.12.2022

The accreditation is now valid till 20.02.2025 or till the decision on renewal of accreditation is taken, whichever is earlier.

Being an accredited laboratory of NABL, you must fulfil all the Terms and Conditions laid down in our document NABL-131. You are requested to follow latest NABL-133 for using NABL symbol.

Laboratory may continue to issue testing reports with NABL symbol for the existing scope.

Sincerely

Ravi Johri/ रवि जोहरी
Deputy Director/ उप निदेशक
National Accreditation Board of Testing Calibration Laboratories
(NABL)/ राष्ट्रीय परीक्षण और अंशशोधन प्रयोगशाला प्रत्यायन बोर्ड
A Constituent Board of Quality Council of India/ भारतीय गुणवत्ता परिषद्
Plot No. 45, Sector 44 / प्लॉट ४५, सेक्टर ४४,
Gurugram / गुरुग्राम, Haryana - 122003 / हरयाणा - १२२००३
Tel. 0124- 4679742/ दूरभाष: ०१२४ ४६७९७४२
M-9811377784/ गतिमान: ९८११३७७७८४

From: Ravi Johri < ravi@nabl.qcin.org >

Sent: 27 January 2025 08:08

To: TREATS, SANDEEP AGRAWAL < TREATS_KOLKATA@YAHOO.COM >

Subject: Re: Extension of validity of TESTING RESEARCH ENGINEERING AND TECHNOLOGICAL SERVICES (TREATS), Kolkata (T-0122)

Dear Sir,

Reference to trailing email, please be informed NABL has decided to extend the validity period of the laboratory's current accreditation vide certificate No. TC-7597 up to 20.02.2025 or till the decision on renewal of accreditation is taken, whichever is earlier.