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Dear Patrons,

Greetings!!

It was a pleasure to meet our accredited CABs on World Accreditation Day celebration (09th June 2022). Thanks for your active participation in making the event a grand success.

My special thanks to the Quality Managers who have attended Qualmacon and shared their ideas.

There is business opportunity in the area of testing for liquefied petroleum gas containers for automotive use (IS 14899), electrical accessories- circuit breakers for over current protection for household and similar installations (IS 8828), valve fittings for gas cylinder valves for use with breathing apparatus (IS 7302).

Further, please make a note of the Quality Control Orders (QCOs) recently issued for footwear made from leather, all-rubber, all polymeric & other materials by the Department for Promotion of Industry and Internal Trade; for automobile wheel rim component by the Ministry of Heavy Industries; for jute bags by the Ministry of Textiles and for vinyl acetate monomer by the Department of Chemicals & Petrochemicals.

Hope the above information will benefit the labs which are looking ahead to expand their scope of accreditation.

All stakeholders are invited to the 6th PTP/RMP conclave on 25th-26th August 2022 at Bengaluru as it will be an excellent opportunity to share the views and requirements with PTPs and RMPs to develop new programs & Materials.

We look forward to a regular and fruitful engagement with all our accredited CABs.

Assuring to provide the best of our services.

N. Venkateswaran
World Accreditation Day in India was jointly hosted by National Accreditation Board for Testing and Calibration Laboratories (NABL) and National Accreditation Board for Certification Bodies (NABCB) on 09\textsuperscript{th} June 2022, this year theme being “Accreditation: Sustainability in Economic Growth and the Environment”.

The inaugural session started with the welcome address by Dr. R. P. Singh, Secretary General, QCI. He welcomed all the participants and the dignitaries who graced the inaugural session. He emphasised that Accreditation will continue to help quality improvement through a variety of ways. Accredited bodies are being relied upon by country's regulators now for oversight over regulations.

Mr. N. Venkateswaran, CEO, NABL conveyed the joint message from the ILAC – IAF Chairs. He further mentioned that the United Nations Sustainable Development Goals (UN SDGs) set specific goals for the world to focus upon now and also in the future. The important aspect of the SDGs is that they promote both economic growth and the environment, which are linked by a common ambition to achieve long-term results.

The event was also graced by Mr. Rajeev Kher, former Commerce Secretary, Government of India. In his special address Mr. Kher appreciated the extraordinary work being done by NABL in granting accreditation to various laboratories performing testing in various sectors like soil, water, food and drug. He further mentioned that Accreditation is a test of a Conformity Assessment Body's competence & impartiality in carrying out conformity assessment tasks. It benefits the home economy and the international trade of a country.
Mr. Adil Zainulbhai, Chairperson QCI shared his thoughts in the plenary address through a video message. He spoke on how Accreditation and MRAs helps global trade to overcome technical barriers. He mentioned how accreditation can help fulfil our Honourable Prime Minister’s vision of sustainable development. He further expressed- when we say "Make in India" we mean that we aim to meet both global demands & global acceptance. We strongly recommend you consider Zero Effect & Zero Defect while purchasing any product. Accreditation helps across all sectors of market including medical devices, toys, agriculture, food and drug.

Mr. Anil Agrawal, Additional Secretary, DPIIT, in his keynote address mentioned that when a laboratory has a Quality Management System in place that meets the requirements of the ISO 15189 quality standard, it is accredited. It must be maintained and improved on a regular basis in order to maintain quality and retain accreditation.

A video “Unveiling of QCI” was released in the event of World Accreditation Day.

Mr. Rajesh Maheshwari, CEO, NABCB delivered the vote of thanks to all the dignitaries and thanked each one of them for their enlightening talk.
Mr. N. Venkateswaran CEO, NABL chaired & invited the dignitaries of the technical session.

Mr. K.P. Tripathi, Coordinator (Accreditation), Education Div., ICAR, shared his thoughts on the topic “Accreditation: Driving Economic Growth through Improving Quality of Agricultural Produce”. He spoke on how accreditation forces institutions to meet & maintain high standards, enhancing public trust and confidence in them while also raising accountability.

Mr. Arun Tripathi, Advisor & Scientist G, Ministry of New & Renewable Energy (MNRE) spoke on the topic “Role of Accreditation in Sustainable Development through Clean Energy”. He further mentioned that devices used in the harnessing and monitoring of consumption of both traditional and renewable energies are subjected to laboratory testing for determining their performance. He further explained how accreditation is helping in providing clean energy, which is further helping in controlling environmental pollution.

Ms. Ekta Agrawal, Asst. Director, DGCA gave a thought-provoking talk on “Importance for Verification of Emissions in International Aviation”. Further she emphasised on the Verification Course for Carbon Offsetting & Reduction Scheme for International Aviation (CORSIA) which instructs how to verify CO₂ Emissions reports generated by aeroplane operators in line with CORSIA Standards & Recommended Practices (SARPs).

Dr. K. Ranganathan Sc. E & DH, Central Pollution Control Board (CPCB) delivered a talk on “Role of Accreditation in Maintaining Clean Environment”. He further emphasised on the role of accreditation in verification of technical competencies of the laboratory technician and environmental laboratories. NABL accreditation has helped the environmental laboratories to give accurate and reliable results.

There was a Q&A session at the conclusion of the technical session.

More than 250 participants joined the WAD 2022 celebration onsite in New Delhi and the program was also live streamed on QCI official youtube channel which was attended more than 350 participants online.

The WAD celebration ended on a promising note by acknowledging the role of accreditation and taking it further in attaining the sustainable development goals related to Sustainability in Economic Growth and the Environment.
QUALMACON 2022

NABL has conducted interactive sessions with the persons responsible for management system in their respective organizations, for CABs operating in North India at New Delhi on 09th June, 2022. More than 100 persons actively participated during interactive sessions and shared their views.

NABL has informed latest updates about Product Based Accreditation, Lab’s Voice etc. The session included the outcome on the discussion points of last Qualmacon (conducted in October 2021).

During the session, NABL informed about changes in various documents and policies.

For better understanding and effective implementation of QR code and Blockchain portal, the process was demonstrated live to the participants.

CEO, NABL appreciated the participants for their presence and also for actively participating in the sessions.
NABL has conducted an awareness program on NABL Accreditation and Its Benefits on 17th June 2022 in Aurangabad. Around 60 participants attended the program from the industry, educational institutions and laboratories. In the program participants were made aware about NABL, its accreditation process, and benefits of accreditation.

Mr. N Venkateswaran- CEO NABL, in his special address briefed about NABL and the need of accreditation for laboratories. He emphasized on the role of laboratories and their contribution in testing/ monitoring product quality. He encouraged all the industry and institutions to come forward for obtaining NABL accreditation of their laboratories.

Ms. Syed Tahira Rizvi, Assistant Director NABL and Mr. Abhinav Thakur, Assistant Director NABL briefed the gathering about the process involved in obtaining NABL Accreditation. Further participants were given an overview of NABL website and how to use the various sections. Also, a Video demonstration for filling an application on NABL web portal was shown to the participants. Interaction with the participants have brought further clarity in the minds of the participants about the simple accreditation process.
AWARENESS PROGRAM ON PROFICIENCY TESTING PROVIDERS (PTP)

NABL has conducted an awareness program for Proficiency Testing Providers (PTP) on 10\textsuperscript{th} June 2022 at Mumbai.

Around 30 participants have attended the program.

An overview of the requirements of PTP accreditation and its related documents were explained during the program.

The participants were sensitized about the need to develop Proficiency Testing Providers in the country. Potential PTPs were encouraged to come forward for accreditation as per ISO/IEC 17043.

3-DAYS TRAINING PROGRAM ON ISO/IEC 17025: 2017

3 days (Level II) residential NABL Assessor Training Course on ISO/IEC 17025: 2017 conducted at Indian Institute of Packaging, Mumbai during 16\textsuperscript{th} to 18\textsuperscript{th} June 2022.

Total 16 participants attended the program.
4-DAYS TRAINING PROGRAM ON ISO/IEC 17043: 2010

NABL conducted a training program in Hyderabad on ISO/IEC 17043: 2010 “General requirements for the competence of providers of proficiency testing” from 21st to 24th June 2022. 15 participants benefitted from the program. Participants were from accredited PT providers, Potential PT providers, Testing laboratories, and Calibration laboratories.

AWARENESS PROGRAM FOR REFERENCE MATERIAL PRODUCERS (RMP)

NABL has conducted an awareness program for Reference Material Producers (RMP) on 17th June 2022 at Chennai. Around 30 participants have attended the program.

An overview of the requirements of RMP accreditation and its related documents were explained during the program. The participants were sensitized about the need to develop RMs in our country. Potential RMPs were encouraged to come forward for accreditation as per ISO 17034 for the benefit of the laboratories.
NABL organized four days ‘Technical Training Program on Conformity Assessment of Petroleum Products - Motor Gasoline’ jointly with Bharat Petroleum Corporation Limited (BPCL). The four days training program was conducted from 27th -30th June 2022 in the physical mode at BPCL, Sewree, Mumbai.

The training program is an initiative being taken up by NABL and BPCL to harmonise the understanding and practices in regard to conformity assessment in the petroleum industry. A series of training programs on various matrices is expected to be conducted in the near future.

The opening session of the training program was graced by Mr. Debashis Ganguly – CGM (P & AD) BPCL, Mr. N. Venkateswaran - CEO NABL, Mr. R. Subramanian - DGM (QA) HQ BPCL, Mr. R K Sharma -Ex G.M. (Quality Control) IOCL and Mr. Santosh Bhogale - Sr. Manager (QC) HPCL.

In his address CEO, NABL appreciated the cooperation extend by BPCL in initiating the one of its kind training program designed with an objective to impart training on the testing of critical parameters of Motor Gasoline. He stated that the program intends to harmonize the practices in the conformity assessment of petroleum testing laboratories and also shared his vision of harmonizing the approach towards conformity assessment in the petroleum industry.

Mr. Ganguly welcomed the participants and encouraged them to be interactive throughout the training and open up for any points of clarification. He acknowledged the efforts of BPCL officials to initiate the series of such programs envisioned for the harmonization of conformity assessment practices.

The faculty was very experienced in the field of Quality Assurance, International trade, crude & feed supply optimization. The participants shortlisted for the programs were from varied fields like equipment manufacturers, testing laboratories and accreditation body (NABL).
Through the training program, the participants gained insight into the evolution, refining and product knowledge of motor gasoline. The correlation of functional parameters and entire specifications for Motor gasoline was also explained. Testing of motor gasoline at the marketing lab of BPCL, Sewree was also explained and demonstrated.

The training on each day was divided into two parts: the first half of the day included the lectures and the second half had the practical demonstration of the testing of critical parameters of motor gasoline.

The training program was designed in a comprehensive manner and the trainers were highly experienced in their respective fields.

The last day of the training concluded with the conduct of written and practical examination to judge the knowledge gained by the participants. The examination was conducted through interactions & demonstration during the four-day training programme.

The programme was highly appreciated by the participants.
UPCOMING EVENTS

6th PTP/RMP CONCLAVE ON 25th-26th August, 2022 AT BENGALURU

NATIONAL ACCREDITATION BOARD FOR TESTING AND CALIBRATION LABORATORIES

6th PTP/RMP CONCLAVE 2022

Date and Location: 25th and 26th August 2022, Bengaluru - India

National Accreditation Board for Testing and Calibration Laboratories (NABL), India is pleased to announce 6th Proficiency Testing Providers (PTP) / Reference Material Producers (RMP) conclave on 25th - 26th August 2022 at Bengaluru, India.

KEY OBJECTIVE OF CONCLAVE

- **UPDATE**
  - National / International updates and development in accreditation of PTP and RMP

- **ABILITY**
  - Showcase ability of conducting PT Scheme and Producing Reference Material in a competitive mode

- **PLATFORM**
  - Platform for sharing views by PTPs / RMPs / Regulators and Laboratories (Testing, Calibration and Medical)

- **OPPORTUNITIES**
  - Opportunities for PTPs / RMPs / Regulators and Laboratories (Testing, Calibration and Medical)

BENEFITS OF ACCREDITATION

- Access to Global Market
- International Recognition
- Continual improvements
- Robust Quality Management System

Who should attend

- Accredited/ Applicant / Potential - PTPs / RMPs
- Users of PT schemes & Reference Materials
- Laboratories (Testing, Calibration and Medical)
- Quality professionals
- Manufacturers/ professionals from the industry having in-house laboratory

For More Details Please Contact

Ms Anita Rani – Joint Director, (PTP/RMP Coordinator)
Email: anita@nabl.qcin.org
Ms Nihal Kumar, AO, nihal@nabl.qcin.org, 09950464206
Mr Pooja Singh, AO, pooja@nabl.qcin.org, 9779772334
Mr K Sri Reddy, AO, srireddy@nabl.qcin.org, 7204320082

Registration Fee

- Rs 3000 + GST (18%) Per participant (Total fee Rs 3560/-)
- Rs 10,000 + GST (18%) for Organization upto 5 participants (Total fee Rs 11,800/-)
- USD 50 per participant (Foreign participant)

Last date of registration

31st July 2022

Limited seats are available

Tel No: 91-124-4679700 (30 Lines)
www.nabl-india.org
NABL HOUSE, Plot No. 45, Sector 44, Gurugram - 122003, Haryana

CLICK HERE TO REGISTER

NABL

NABL HOUSE
Plot No. 45, Sector 44,
Gurugram - 122003, Haryana
AWARENESS PROGRAM ON PROFICIENCY TESTING PROVIDER (PTP)

NATIONAL ACCREDITATION BOARD FOR TESTING AND CALIBRATION LABORATORIES

Topics covered
- Understanding key terms in Proficiency Testing.
- Key Requirements of ISO/IEC 17043 – An Overview.
- Updates - NABL documents, Accreditation process and business opportunities related to Proficiency Testing.

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
</tr>
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<tbody>
<tr>
<td>Ahmedabad</td>
<td>27th May 2022</td>
</tr>
<tr>
<td>Mumbai</td>
<td>10th June 2022</td>
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<tr>
<td>Kolkata</td>
<td>29th July 2022</td>
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<tr>
<td>Pune</td>
<td>23rd September 2022</td>
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<tr>
<td>Vadodara</td>
<td>30th September 2022</td>
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<tr>
<td>Delhi</td>
<td>28th October 2022</td>
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<th>Location</th>
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<tbody>
<tr>
<td>Coimbatore</td>
<td>11th November 2022</td>
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<tr>
<td>Bhubaneswar</td>
<td>30th December 2022</td>
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<td>Chennai</td>
<td>20th January 2023</td>
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<tr>
<td>Hyderabad</td>
<td>10th February 2023</td>
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<tr>
<td>Jorhat (Assam)</td>
<td>24th February 2023</td>
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<tr>
<td>Bengaluru</td>
<td>10th March 2023</td>
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</tbody>
</table>

Who can attend
- Potential PT providers
- Laboratory top management
- Quality Professionals
- Users of PT Scheme

CLICK HERE TO REGISTER
OR SCAN BELOW CODE

Registration Fee Rs 1000/- + 18% GST per person (Lunch included) Limited seats available

Registration will open 4 months before program date.
Registration will be closed 10 days before the program date.
Participation certificate will be issued.
All programs are scheduled with the same content.
Program time: 11 am to 4 pm.

For more details contact:
Mr Nikhil Kumar, nikhil@nabl.qcin.org, 9999046426
Mr Siribabu, siribabu@nabl.qcin.org, 7204321089

NABL HOUSE
PLOT NO. 45, SECTOR 44,
GURUGRAM – 122003, HARYANA
TEL. NO.: 91-124-4679700 (30 LINES)
WWW.NABL-INDIA.ORG
AWARENESS PROGRAM ON REFERENCE MATERIAL PRODUCERS

Topics covered
- Understanding key terms related to Reference Material Producers.
- Key Requirements of ISO 17034 – An Overview.
- Updates – NABL documents, Accreditation process and business opportunities related to Reference Material Producers

Who can attend
- Potential RM producers
- Laboratory top management
- Quality Professionals
- Users of reference material

Registration Fee Rs 1000/- + 18% GST per person (Lunch Included) Limited seats available

NABL HOUSE
PLOT NO. 4/5, SECTOR 44,
GURUGRAM - 122003, HARYANA
TEL. NO.: 91-124-4679700
(30 LINES)
WWW.NABL.INDIA.ORG

For more details contact:
Ms Pooja Singh, pooja@nabl.qcin.org, 9717957234
Mr Nikhil Kumar, nikhil@nabl.qcin.org, 9999046426
NABL as an accreditation body complies to ISO/IEC 17011: 2017 and is a full member (signatory) to Asia Pacific Accreditation Cooperation (APAC) and International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA).

NABL provides impartial, third party accreditation services to Conformity Assessment Bodies (CABs):

- Testing and Calibration Laboratories
- Medical Testing Laboratories
- Proficiency Testing Providers (PTP)
- Reference Material Producers (RMP)

AWARENESS PROGRAM NABL ACCREDITATION & ITS BENEFITS

Deliverables
- About NABL
- Accreditation Process
- Benefits of NABL accreditation

Who to Attend?
- Manufacturers/Professionals from industry
- Government / Regulators
- Top / Middle Management of Laboratory

Register Now

Program will be conducted through physical mode

Mr. Neeraj Verma
+91 8826679848
neeraj@nabl.qcin.org

National Accreditation Board for Testing and Calibration Laboratories (NABL)
NABL House
Plot No. 45, Sector 44
Gurugram, Haryana - 122003
Email: info@nabl.qcin.org | Ph: 0124 4679700 | www.nabl-india.org
NABL LAUNCH OF BLOCK CHAIN PORTAL

NABL Launched Block Chain Portal on 14th June 2021

Block Chain portal is a decentralized platform which helps in authentication of laboratory certificates. The portal is designed for simple, quick and easy uploading of calibration certificates.

The data shared by laboratories is completely confidential to the laboratory and is encrypted to prevent any loss of information.

The Calibration Laboratories can access Block Chain Portal by clicking on Upload Calibration Certificate on its Main NABL Portal Homepage (Please refer below screenshot). The login credentials for Block Chain Portal and Main NABL Portal will be same.
### FAQ’S ABOUT THE BLOCKCHAIN PORTAL

<table>
<thead>
<tr>
<th>Common questions/queries</th>
<th>Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. What is path of uploading Test report over the portal?</td>
<td>Follow the step-by-step guide attached below to upload test reports – click here</td>
</tr>
<tr>
<td>2. How can we upload amended report in the portal? Can we upload a revised report if any corrections are done using the same ULR no.? What if we enter wrong URL number? Can the report be deleted by lab in blockchain portal and re-uploaded?</td>
<td>Already uploaded test reports/ calibration certificates cannot be removed. However, Laboratories can upload amended test reports/ calibration certificates for that ULR no by providing same ULR number suffixed by ‘A’ (for amended) as per applicable policies of NABL. In case of wrong ULR number filled by lab, laboratories may send their queries to the Blockchain Support Team, initially through an email (<a href="mailto:support.blockchain@qcin.org">support.blockchain@qcin.org</a>). As a resolution, the ULR that does not pertain to any uploaded report, will be visible as Invalid ULR no on block chain portal.</td>
</tr>
<tr>
<td>3. In case of any issues/query whom should be approached?</td>
<td>Issues/queries can be sent through an email to <a href="mailto:support.blockchain@qcin.org">support.blockchain@qcin.org</a> which will be resolved shortly.</td>
</tr>
<tr>
<td>4. What is the maximum file size of a report that can be uploaded on the Blockchain Portal? Which formats (e.g.- pdf, jpeg etc) are supported?</td>
<td>Currently, one can upload only pdf format reports on the platform. The maximum file size is up to 10 MB per report. We will provide the functionality to upload all common formats soon.</td>
</tr>
<tr>
<td>5. Can we upload multiple files/certificates/reports at a time?</td>
<td>Currently, lab can upload only one report at a time only. The functionality to upload 10 reports of a single customer at a time will be provided very soon.</td>
</tr>
<tr>
<td>6. Do we need to update the customers information compulsorily? Generally, labs don’t have information such as Email ID, mobile number, GST number etc. What should be done in such cases? Is it possible to leave out GST No. of customers?</td>
<td>Yes, all the fields with red asterisk mark (*) are mandatory for uploading a file currently. Laboratories can provide other details of the customers such as PAN/TAN, in case GST number isn’t available/applicable. (Any one of the three i.e. PAN/TAN/GST is to be provided)</td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
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<tr>
<td>7. After issuance of report/certificate, within how many days reports need to be uploaded? Should they be uploaded on same day or back dated reports from the start date of laboratory needs to be uploaded? Can we also upload old report on a current date?</td>
<td>A lab can upload back-dated reports for the past two months from the date of uploading/current date, currently. We suggest you to upload data on daily basis to maintain consistency and data security.</td>
</tr>
<tr>
<td>8. Is it a requirement for all reports to be digitally signed?</td>
<td>Labs are required to comply with ISO/IEC 17025:2017 requirements for issue of test report as specified. No additional requirements of digital signature are needed.</td>
</tr>
<tr>
<td>9. When can the labs start uploading the data and what is the time line for the same?</td>
<td>The portal went live on 14 June, 2021. You may start uploading your data on the portal itself.</td>
</tr>
<tr>
<td>10. If a supplier (client) gets his/her instruments calibrated for other clients, whose GST number needs to uploaded, as the supplier is paying us from their account but certificate might be in the name of another client?</td>
<td>The lab should enter the PAN/TAN/GST of the customer in whose name the test report/calibration certificate is being issued. In absence of GST, you may enter PAN/TAN details of the customer in whose name the test report / calibration certificate is issued.</td>
</tr>
<tr>
<td>11. Once report is uploaded in the portal would anyone be able to download report? Can anyone view certificate using ULR or only a specific customer can only view it without having any access or login ID? How will the customer be able to view the certificate and verify its authenticity?</td>
<td>None of the data, except ULR number, of the uploaded test report/calibration certificate will be visible to anyone. The data of the uploaded test report/ calibration certificate is only used for the purpose of authenticating the data/information of the tested / calibrated product/ item reported with same ULR number that is fed by the seller/vendor. All the data uploaded by laboratories on block chain portal is stored in an encrypted form. No one can edit/ delete/download the uploaded test report / calibration certificate. None of the data, except ULR number, of the uploaded test report/calibration certificate will be visible to anyone. The data of the uploaded test report/ calibration certificate is only used for the purpose of authenticating the data/information of the tested / calibrated product/ item reported with same ULR number that is fed by the seller/vendor. All the data uploaded by laboratories on block chain portal is stored in an encrypted form. No one can edit/ delete/download the uploaded test report / calibration certificate.</td>
</tr>
<tr>
<td>12. How long the reports shall be available on the block chain portal?</td>
<td>They will be stored on the portal forever</td>
</tr>
</tbody>
</table>

*Laboratories need to follow the confidentiality requirements of ISO/IEC 17025:2017 when seeking information of the customers.*
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<tbody>
<tr>
<td><strong>13.</strong> In what way lab should implement the QR code and link the file uploaded in the portal so that customer can scan the code and download. Can we link the uploaded certificate with the QR code which has to be implemented as per NABL circular?</td>
<td>Currently the blockchain portal system is based on ULR No. only.</td>
</tr>
<tr>
<td><strong>14.</strong> Can a customer merge their customer details through a Master File/Database with the Blockchain Portal? Can these details be automatically filled in the Blockchain Portal?</td>
<td>The auto-fetching of customer details from lab’s master file database, is currently not available. They may be developed in future. However, lab has to fill the data of customer in block chain portal only at first time. Thereafter, on subsequent occasions, the details will be auto-fetched from block chain data base and auto-filled for that customer readily as soon as you enter that customer’s email Id.</td>
</tr>
<tr>
<td><strong>15.</strong> Is it mandatory to upload all the certificates/test reports on the Blockchain Portal? For instance, we carry out calibration jobs for our internal customer/inhouse calibration within our organization. Is it required to upload those certificates and if yes, what should be GST/PAN/TAN for the internal customer?</td>
<td>Lab can use blockchain portal to upload and store, reports of all types, for all kind of customers whether in-house or overseas/global clients and it’s advisable to upload as many reports as possible. The lab should enter the PAN/TAN/GST of the customer/internal team/member to whom the test report/calibration certificate is issued.</td>
</tr>
<tr>
<td><strong>16.</strong> Does the system require us to fill the details of customers every time we upload a new report?</td>
<td>No, once details are filled for a particular customer first-time, the system will auto fill the details of that customer readily as soon as you enter the customer’s email Id from the next instance.</td>
</tr>
<tr>
<td><strong>17.</strong> Do we need new Login IDs/credentials or would the existing NABL Accreditation Portal credentials work?</td>
<td>The existing login credentials of the NABL Accreditation Portal will work on the Blockchain Portal</td>
</tr>
<tr>
<td><strong>18.</strong> Will the details such as customer name, number and email ID for uploaded certificates/reports be visible to anyone through the ULR Search?</td>
<td>No. Only laboratory can view it. by logging in its portal. All the information would be stored in a completely confidential manner &amp; in encrypted form and the same would not be available in the public domain</td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
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</tr>
<tr>
<td>19. Are there any financial implications on the laboratories for the upload activity?</td>
<td>It is a facility extended to the labs to upload test reports/certificates on the blockchain portal with no financial implications.</td>
</tr>
<tr>
<td>20. If we issue certificate only by hard copy to our customers, how can we implement this system?</td>
<td>The hardcopy of the certificate can be scanned and uploaded on the NABL dashboard itself in the PDF format. Alternatively, soft copies can be uploaded in the PDF format.</td>
</tr>
</tbody>
</table>
| 21. Why should labs share their customer details? Who will take the data breach responsibility? As labs will be uploading calibration certificate having all details of the product and their customers, which if leaked will have financial impact on business. Will there be a MoU or non-disclosure Agreement signed with each lab for responsibility of data? | Details filled by a laboratory regarding its customers are visible and accessible to that laboratory only. Hence the customer details are confidential on block chain and known to the laboratory only.  
All information including data of the uploaded certificates/reports is stored in encrypted form using highly secure cryptographic functions. Only the ULR no will be visible and will be used by Block chain system to authenticate the test / calibration results of products/items of vendors by auto-matching with the details of uploaded test report/calibration certificate.  
As the data is stored in block chain portal kept in encrypted form, it is absolutely secure. NABL 131 already ensures maintain of confidentiality, hence there is no need of separate MoU or non-disclosure agreement. |
| 22. If due to human error same report is uploaded twice, would this system allow uploading of duplicate report/certificate? | A report with a particular ULR number can only be uploaded once. The portal does not allow another report with same ULR number to be uploaded.                                                                                           |
IMPLEMENTATION OF QR CODE FOR LABORATORIES

Affix QR Code issued by NABL on every test report/calibration certificate.

How to display QR Code issued by NABL on every test report/calibration certificate?

Step 1: QR Code containing the link to the accreditation certificate and scope is given on the Accreditation Certificate issued to every laboratory.

Step 2: Open the Accreditation Certificate.

Step 3: Click on "Type here to search" on the Window Tab and search for "snipping tool".

Step 4: Following screen will appear after the search.

![Snipping Tool](image)

Step 5: Click on "New". Then select the QR Code given on the Accreditation Certificate.

BUSINESS OPPORTUNITIES FOR NABL ACCREDITED LABORATORIES

Business opportunities for laboratories which are capable of Testing of Liquefied petroleum gas containers for automotive use

Testing laboratories accredited under Mechanical discipline, may explore this opportunity to serve the industry by enhancing their current scope of accreditation.

Standard:

| IS 14899 :2000 | Liquefied Petroleum Gas (LPG) Containers for Automotive Use |

Business opportunities for laboratories which are capable of Testing of Electrical accessories - Circuit-breakers.

Testing laboratories accredited under Electrical discipline, may explore this opportunity to serve the industry by enhancing their current scope of accreditation.

Standard:

| IS 8828: 1996 | Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations |

Business opportunities for laboratories which are capable of Testing of Valve Fittings for Gas Cylinder

Testing laboratories accredited under Mechanical Discipline, may explore this opportunity to serve the industry by enhancing their current scope of accreditation.

Standard:

| IS 7302 :1974 | Valve Fittings for Gas Cylinder Valves for Use with Breathing Apparatus |

Business opportunities for laboratories which are capable of Testing of R. X. Manhole cover

Testing laboratories accredited under Mechanical discipline, may explore this opportunity to serve the industry by enhancing their current scope of accreditation.

Standard:

| IS 1726 :1991 | Cast iron manhole covers and frames |
### Business opportunities for laboratories which are capable of Testing of Petroleum Products

Chemical testing laboratories may explore this opportunity to serve the industry by enhancing their current scope of accreditation.

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 4406:2021</td>
<td>Hydraulic fluid power — Fluids — Method for coding the level of contamination by solid particles</td>
</tr>
<tr>
<td>ISO 6614:1994</td>
<td>Petroleum products — Determination of water separability of petroleum oils and synthetic fluids</td>
</tr>
<tr>
<td>ISO 6619:1988</td>
<td>Petroleum products and lubricants — Neutralization number — Potentiometric titration method</td>
</tr>
<tr>
<td>ISO 3104:2020</td>
<td>Petroleum products — Transparent and opaque liquids — Determination of kinematic viscosity and calculation of dynamic viscosity</td>
</tr>
<tr>
<td>IEC 60247:2004</td>
<td>Insulating liquids - Measurement of relative permittivity, dielectric dissipation factor (tan d) and d.c. resistivity</td>
</tr>
<tr>
<td>ISO 760:1978</td>
<td>Determination of water — Karl Fischer method (General method)</td>
</tr>
</tbody>
</table>
**Business opportunities for laboratories which are capable of testing Medical electrical equipment:**

Laboratories accredited for testing of medical electrical equipment may explore this opportunity to serve the industry by enhancing their current scope of accreditation.

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC 60601-1-11:2015</td>
<td>Medical electrical equipment — Part 1-11: General requirements for basic safety and essential performance — Collateral standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment</td>
</tr>
<tr>
<td>IEC 60601-2-10:2012</td>
<td>Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators</td>
</tr>
</tbody>
</table>
Business opportunities for laboratories

Central Armed Police Forces (CAPFs) like, BSF, CISF, CRPF, ITBP, AR, SSB & NSG are using GeM portal for their procurement. The product information uploaded by vendor on GeM portal must be accompanied by a test report issued by NABL accredited laboratories.

There is an immediate requirement of accredited testing laboratories which can perform all the test parameters of each product specified by CAPFs

Please go through the Quality Requirements (QRs) to check the feasibility for enhancing scope of NABL accreditation for all parameters associated with each product.

You may confirm the feasibility to enhance the scope of accreditation to pankajjohri@nabl.qcin.org & ramprasath@nabl.qcin.org, so that we can facilitate your request as soon as possible.
Technical Regulations are being brought out in a phased manner by various ministries to improve the quality of products being placed in the domestic market.

**Standards**

| IS 1943: 1995 | A-twll jute bags |
| IS 2566:1993 | B-twll jute bags for packing food grains |
| IS 12650:2018 | Jute bags for packing 50 kg food grains |
| IS 15138:2010 | Jute bags for packing 50 kg sugar |
| IS 16186:2014 | Light weight jute sacking bags for packing 50 kg food grains |
| IS 16372:2015 | Jute bags for packing up to 30 kg food grains |

Laboratories having accreditation for similar product and tests may explore this opportunity to serve the industry by enhancing their current scope of accreditation.
Footwear Made from Leather and Other Materials (Quality Control) Order, 2022

Technical Regulations are being brought out in a phased manner by various ministries to improve the quality of products being placed in the domestic market.

Standards

<table>
<thead>
<tr>
<th>Standard Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 1989 (Part 2): 1986</td>
<td>Leather safety boots and shoes</td>
</tr>
<tr>
<td>IS 3735: 1996</td>
<td>Canvas Shoes Rubber Sole</td>
</tr>
<tr>
<td>IS 3736: 1995</td>
<td>Canvas Boots Rubber Sole</td>
</tr>
<tr>
<td>IS 3976: 2018</td>
<td>Safety Rubber Canvas Boots for Miners</td>
</tr>
<tr>
<td>IS 11226: 1993</td>
<td>Leather safety footwear having direct moulded rubber sole</td>
</tr>
<tr>
<td>IS 14544: 1998</td>
<td>Leather safety footwear with direct moulded polyvinyl chloride (PVC) sole</td>
</tr>
<tr>
<td>IS 15844: 2010</td>
<td>Sports footwear</td>
</tr>
<tr>
<td>IS 17012: 2018</td>
<td>High ankle tactical boots with PU -Rubber sole</td>
</tr>
<tr>
<td>IS 17037: 2018</td>
<td>Anti-riot shoes</td>
</tr>
<tr>
<td>IS 17043: 2018</td>
<td>Derby shoes</td>
</tr>
</tbody>
</table>

Laboratories having accreditation for similar product and tests may explore this opportunity to serve the industry by enhancing their current scope of accreditation.
MINISTRY OF COMMERCE AND INDUSTRY  
(Department for Promotion of Industry and Internal Trade)  
ORDER  
New Delhi, the 3rd June, 2022  

S.O. 2599(E).—In exercise of the powers conferred by section 16 read with sub-section (3) of section 25 of the Bureau of Indian Standards Act, 2016 (11 of 2016), the Central Government, after consulting the Bureau of Indian Standards, is of the opinion that it is necessary or expedient so to do in the public interest, hereby makes the following Order, namely:-  

1. **Short title and commencement.**—(1) This Order may be called the Footwear Made from Leather and Other Materials (Quality Control) Order, 2022.  
(2) It shall come into force with effect from the 1st day of July, 2023.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Goods or articles</th>
<th>Indian Standard</th>
<th>Title of Indian Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Canvas Shoes Rubber Sole</td>
<td>IS 3735: 1996</td>
<td>Canvas Shoes, Rubber Sole - Specification</td>
</tr>
<tr>
<td>3</td>
<td>Canvas Boots Rubber Sole</td>
<td>IS 3736: 1995</td>
<td>Canvas Boots, Rubber Sole - Specification</td>
</tr>
<tr>
<td>4</td>
<td>Safety Rubber Canvas Boots for Miners</td>
<td>IS 3976: 2015</td>
<td>Safety Rubber Canvas Boots for Miners - Specification</td>
</tr>
<tr>
<td>5</td>
<td>Leather safety footwear having direct moulded rubber sole</td>
<td>IS 11226: 1993</td>
<td>Leather safety footwear having direct moulded rubber sole - Specification</td>
</tr>
<tr>
<td>6</td>
<td>Leather safety footwear with direct moulded polyvinyl chloride (PVC) sole</td>
<td>IS 14544: 1998</td>
<td>Leather safety footwear with direct moulded polyvinyl chloride (PVC) sole – Specification</td>
</tr>
<tr>
<td>7</td>
<td>Sports footwear</td>
<td>IS 15844: 2010</td>
<td>Sports Footwear - Specification</td>
</tr>
<tr>
<td>8</td>
<td>High ankle tactical boots with PU - Rubber sole</td>
<td>IS 17012: 2018</td>
<td>High ankle tactical boots with PU - Rubber Sole – Specification</td>
</tr>
<tr>
<td>9</td>
<td>Anti riot shoes</td>
<td>IS 17037: 2018</td>
<td>Anti riot shoes – Specification</td>
</tr>
<tr>
<td>10</td>
<td>Derby shoes</td>
<td>IS 17043: 2018</td>
<td>Derby shoes – Specification</td>
</tr>
</tbody>
</table>
Footwear Made from all-Rubber and all Polymeric Material and its Components (Quality Control) Order, 2022

Technical Regulations are being brought out in a phased manner by various ministries to improve the quality of products being placed in the domestic market.

Standards

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 5557: 2004</td>
<td>Industrial and protective rubber knee and ankle boots</td>
</tr>
<tr>
<td>IS 5557 (Part 2): 2018</td>
<td>All rubber gum boots and ankle boots</td>
</tr>
<tr>
<td>IS 5676: 1995</td>
<td>Moulded solid rubber soles and heels</td>
</tr>
<tr>
<td>IS 6664: 1992</td>
<td>Rubber microcellular sheets for soles and heels</td>
</tr>
<tr>
<td>IS 6719: 1972</td>
<td>Solid PVC soles and heels</td>
</tr>
<tr>
<td>IS 6721: 1972</td>
<td>PVC sandal</td>
</tr>
<tr>
<td>IS 10702: 1992</td>
<td>Rubber Hawai Chappal</td>
</tr>
<tr>
<td>IS 11544: 1986</td>
<td>Slipper, rubber</td>
</tr>
<tr>
<td>IS 12254: 1993</td>
<td>Polyvinyl chloride (PVC) industrial boots</td>
</tr>
<tr>
<td>IS 13893: 1994</td>
<td>Polyurethane sole, semirigid</td>
</tr>
<tr>
<td>IS 13995: 1995</td>
<td>Unlined moulded rubber boots</td>
</tr>
<tr>
<td>IS 16645: 2018</td>
<td>Moulded plastics footwear Lined or Unlined polyurethane boots for general industrial use</td>
</tr>
<tr>
<td>IS 16994: 2018</td>
<td>Footwear for men and women for municipal scavenging work</td>
</tr>
</tbody>
</table>

Laboratories having accreditation for similar product and tests may explore this opportunity to serve the industry by enhancing their current scope of accreditation.
MINISTRY OF COMMERCE AND INDUSTRY
(Department for Promotion of Industry and Internal Trade)

ORDER

New Delhi, the 3rd June, 2022

S.O. 2600(E).—In exercise of the powers conferred by section 16 read with sub-section (3) of section 25 of the Bureau of Indian Standards Act, 2016 (11 of 2016), the Central Government, after consulting the Bureau of Indian Standards, is of the opinion that it is necessary or expedient so to do in the public interest, hereby makes the following Order, namely:-

1. **Short title and commencement.** — (1) This Order may be called the Footwear Made from all-Rubber and all Polymeric Material and its Components (Quality Control) Order, 2022.

   (2) It shall come into force with effect from the 1st day of July, 2023.

---

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Goods or articles</th>
<th>Indian Standard</th>
<th>Title of Indian Standard</th>
</tr>
</thead>
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<tr>
<td>1.</td>
<td>Industrial and protective rubber knee and ankle boots</td>
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<td>Industrial and protective rubber knee and ankle boots - Specification</td>
</tr>
<tr>
<td>2.</td>
<td>All rubber gum boots and ankle boots</td>
<td>IS 5557 (Part 2): 2018</td>
<td>All rubber gum boots and ankle boots: Part 2 occupational purposes</td>
</tr>
<tr>
<td>3.</td>
<td>Moulded solid rubber soles and heels</td>
<td>IS 5676: 1995</td>
<td>Moulded solid rubber soles and heels - Specification</td>
</tr>
<tr>
<td>4.</td>
<td>Rubber microcellular sheets for soles and heels</td>
<td>IS 6664: 1992</td>
<td>Rubber microcellular sheets for soles and heels - Specification</td>
</tr>
<tr>
<td>5.</td>
<td>Solid PVC soles and heels</td>
<td>IS 6719: 1972</td>
<td>Specification for solid PVC soles and heels</td>
</tr>
<tr>
<td>6.</td>
<td>PVC sandal</td>
<td>IS 6721: 1972</td>
<td>Specification for PVC sandal</td>
</tr>
<tr>
<td>11.</td>
<td>Unlined moulded rubber boots</td>
<td>IS 13995: 1995</td>
<td>Unlined moulded rubber boots - Specification</td>
</tr>
<tr>
<td>12.</td>
<td>Moulded plastics footwear- Lined or Unlined polyurethane boots for general industrial use</td>
<td>IS 16645: 2018</td>
<td>Moulded plastics footwear- Lined or Unlined polyurethane boots for general industrial use - Specification</td>
</tr>
<tr>
<td>13.</td>
<td>Footwear for men and women for municipal scavenging work</td>
<td>IS 16994: 2018</td>
<td>Footwear for men and women for municipal scavenging work</td>
</tr>
</tbody>
</table>
Wheel Rim Component (Quality Control) Amendment Order, 2022.

Technical Regulations are being brought out in a phased manner by various ministries to improve the quality of products being placed in the domestic market.

The effective date of implementation is revised as per the following amendment.

MINISTRY OF HEAVY INDUSTRIES
ORDER
New Delhi, the 8th June, 2022

S.O. 2634(E).—In exercise of the powers conferred by sub-sections (1) and (2) of section 16, read with section 17 of the Bureau of Indian Standards Act, 2016 (11 of 2016), the Central Government, after consulting the Bureau of Indian Standards, is of the opinion that it is necessary so to do in the public interest, hereby makes the following Order further to amend the Automobile Wheel Rim Component (Quality Control) Order, 2020, namely:—

1. Short title and commencement.—
   1. This Order may be called the Automobile Wheel Rim Component (Quality Control) Amendment Order, 2022.
   2. It shall come into force on the date of its publication in the Official Gazette.

2. In the Automobile Wheel Rim Component (Quality Control) Order, 2021 dated: 22nd October, 2021, in paragraph 2, for sub-paragraph (2), the following sub-paragraph shall be substituted, namely:—

   “(2) It shall come into force with effect from 22.06.2023.”

[F. No. 12(67)/2019-AEI (20457)]

AMIT MEHTA, Jt. Secy.
Vinyl Acetate Monomer (Quality Control) Amendment Order, 2022.

Technical Regulations are being brought out in a phased manner by various ministries to improve the quality of products being placed in the domestic market.

The effective date of implementation is revised as per the following amendment.

MINISTRY OF CHEMICALS AND FERTILIZERS  
(Department of Chemicals and Petrochemicals)  
ORDER  
New Delhi, the 30th May, 2022

S.O. 2435(E).—In exercise of the powers conferred by section 16 of the Bureau of Indian Standards Act, 2016 (11 of 2016), the Central Government after consulting the Bureau of Indian Standards, is of the opinion that it is necessary or expedient so to do in the public interest, hereby makes the following Order to amend the Vinyl Acetate Monomer (Quality Control) Order, 2021, namely:—

1. Short title and commencement. — (1) This Order may be called the Vinyl Acetate Monomer (Quality Control) Amendment Order, 2022.

(2) It shall come into force on the date of its publication in the Official Gazette.

2. In the Vinyl Acetate Monomer (Quality Control) Order, 2021, in paragraph 1, for sub-paragraph (2), the following subparagraph shall be substituted, namely:—

“(2) This order shall come into force on the 30th day of November, 2022.”

[F. No. PC-II 46016/ 6/2020-Tech.CPC Pr-2]

N. K. SANTOSHI, Dy. Director General

Note : The principal order was published in the Gazette of India, Extraordinary, Part II, Section 3, Sub-section (ii), dated the 27th December, 2021, vide notification number S.O. 5405(E) dated 22nd December, 2021.
Technical Regulations are being brought out in a phased manner by various ministries to improve the quality of products being placed in the domestic market.

The effective date of implementation is revised as per the following amendment.

ORDER

New Delhi, the 30th May, 2022

S.O. 2436E).—In exercise of the powers conferred by section 16 of the Bureau of Indian Standards Act, 2016 (11 of 2016), the Central Government after consulting the Bureau of Indian Standards, is of the opinion that it is necessary or expedient so to do in the public interest, hereby makes the following Order to amend the Methyl Acrylate, Ethyl Acrylate (Quality Control) Order, 2021, namely:

1. **Short title and commencement.** — (1) This Order may be called the Methyl Acrylate, Ethyl Acrylate (Quality Control) Amendment Order, 2022.

   (2) It shall come into force on the date of its publication in the Official Gazette.

2. In the Methyl Acrylate, Ethyl Acrylate (Quality Control) Order, 2021, in paragraph 1, for sub-paragraph (2), the following sub-paragraph shall be substituted, namely—

   “(2) This order shall come into force on the 30th day of November, 2022.”

[F. No. PC-II 46016/6/2020-Tech.CPC Pt-2]

N. K. SANTOSHI, Dy. Director General

Note: The principal order was published in the Gazette of India, Extraordinary, Part II, Section 3, Sub-section (ii), dated the 27th December, 2021, vide notification number S.O. 5406(E), dated 22nd December, 2021.
## FRESH ACCREDITED LABORATORIES

### ACCREDITATION GRANTED TO TESTING LABORATORIES

#### I. TESTING LABS ACCREDITED IN THE MONTH OF JUNE 2022

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of the Laboratory</th>
<th>Discipline</th>
<th>Certificate No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>BPC Consultant India Private Limited, Tarakeswar, West Bengal</td>
<td>M</td>
<td>TC-10640</td>
</tr>
<tr>
<td>2.</td>
<td>Testing Lab Liberty Shoes Limited, Karnal</td>
<td>C, M</td>
<td>TC-10641</td>
</tr>
<tr>
<td>3.</td>
<td>Prism Johnson Ltd – RMC (India) Division, Central Lab Thirumudivakkam, Chennai</td>
<td>M</td>
<td>TC-10642</td>
</tr>
<tr>
<td>4.</td>
<td>Medinipur District Water Testing Laboratory, Midnapur</td>
<td>C</td>
<td>TC-10643</td>
</tr>
<tr>
<td>5.</td>
<td>Burdwan District Water Testing Laboratory, Bardhaman</td>
<td>C</td>
<td>TC-10644</td>
</tr>
<tr>
<td>6.</td>
<td>PHE Department State Laboratory for Water Testing, Shillong</td>
<td>C, B</td>
<td>TC-10645</td>
</tr>
<tr>
<td>7.</td>
<td>Bureau of Indian Standards, Bangalore Branch Laboratory, Bengaluru</td>
<td>C, M, E</td>
<td>TC-10646</td>
</tr>
<tr>
<td>8.</td>
<td>Research Laboratory PWD B&amp;R, Patiala</td>
<td>M, NDT</td>
<td>TC-10647</td>
</tr>
<tr>
<td>9.</td>
<td>Rock Mechanics Laboratory, Council of Scientific and Industrial Research, Dhanbad</td>
<td>M</td>
<td>TC-10648</td>
</tr>
<tr>
<td>10.</td>
<td>AC Testing Laboratory - PG Technoplast Private Limited, Ahmednagar</td>
<td>M</td>
<td>TC-10649</td>
</tr>
<tr>
<td>11.</td>
<td>Shivaay Technocrat Service, Jaipur</td>
<td>M</td>
<td>TC-10650</td>
</tr>
<tr>
<td>12.</td>
<td>Kerala Water Authority, Quality Control Sub District Laboratory, Narikkuni, Kozhikode</td>
<td>C</td>
<td>TC-10651</td>
</tr>
<tr>
<td>13.</td>
<td>Quality Control Sub District Laboratory Mattannur</td>
<td>C</td>
<td>TC-10652</td>
</tr>
<tr>
<td>14.</td>
<td>Shimogga Water Quality Testing Laboratory, Rural Drinking Water and Sanitation Department, Shimoga</td>
<td>C</td>
<td>TC-10653</td>
</tr>
<tr>
<td>15.</td>
<td>JSW Steel Limited Jajang Iron Mine Quality Control Laboratory, Keonjhar</td>
<td>C</td>
<td>TC-10654</td>
</tr>
<tr>
<td>16.</td>
<td>MS Testing Laboratory, Ghaziabad</td>
<td>C</td>
<td>TC-10655</td>
</tr>
<tr>
<td>17.</td>
<td>The Energy and Resources Institute (NERC Lab Division), Guwahati</td>
<td>C</td>
<td>TC-10656</td>
</tr>
<tr>
<td>No.</td>
<td>Laboratory Name</td>
<td>Type</td>
<td>TC Code</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------------------</td>
<td>------</td>
<td>---------</td>
</tr>
<tr>
<td>18.</td>
<td>L. N. Consultancy (Testing Laboratory), Berhampur</td>
<td>M</td>
<td>TC-10657</td>
</tr>
<tr>
<td>19.</td>
<td>Greenleaf Testing Laboratory, Coimbatore</td>
<td>C</td>
<td>TC-10658</td>
</tr>
<tr>
<td>20.</td>
<td>Baif Analytical Laboratories, Pune</td>
<td>C, B</td>
<td>TC-10659</td>
</tr>
<tr>
<td>21.</td>
<td>Coal Testing Lab, Talaipalli Coal Mining Project, NTPC, Raigarh</td>
<td>C</td>
<td>TC-10660</td>
</tr>
<tr>
<td>22.</td>
<td>Chemical &amp; Metallurgical Laboratory, Mumbai</td>
<td>NDT</td>
<td>TC-10661</td>
</tr>
<tr>
<td>23.</td>
<td>Quality Control Sub District Laboratory, Kerala Water Authority, Koyilandy, Kozhikode</td>
<td>C</td>
<td>TC-10662</td>
</tr>
<tr>
<td>24.</td>
<td>Quality Control Sub District Laboratory, Malappuram</td>
<td>C</td>
<td>TC-10663</td>
</tr>
<tr>
<td>25.</td>
<td>Kirloskar Technologies (P) Ltd. (Quality Assessment Services), New Delhi</td>
<td>Diagnostic Radiology QA Testing</td>
<td>TC-10664</td>
</tr>
<tr>
<td>26.</td>
<td>MXEQUIPMENTS, Hooghly</td>
<td>Diagnostic Radiology QA Testing</td>
<td>TC-10665</td>
</tr>
<tr>
<td>27.</td>
<td>Truscience Research and Testing Lab Private Limited, Noida</td>
<td>C, M, NDT</td>
<td>TC-10666</td>
</tr>
<tr>
<td>28.</td>
<td>Godrej PED Testing Laboratory, Bharuch</td>
<td>M</td>
<td>TC-10667</td>
</tr>
<tr>
<td>29.</td>
<td>Epsilon Carbon Pvt Ltd, Bellary</td>
<td>C</td>
<td>TC-10668</td>
</tr>
<tr>
<td>30.</td>
<td>District Water Testing Laboratory Budgam, Srinagar</td>
<td>C</td>
<td>TC-10669</td>
</tr>
<tr>
<td>31.</td>
<td>Laboratory Division (LKB Engineering Private Limited, Alwar)</td>
<td>E</td>
<td>TC-10670</td>
</tr>
<tr>
<td>32.</td>
<td>District Water Testing Laboratory Ganderbal, Srinagar</td>
<td>C</td>
<td>TC-10671</td>
</tr>
<tr>
<td>33.</td>
<td>AJ Engineer, Bokaro</td>
<td>NDT</td>
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B – Biological; C – Chemical; E – Electrical; F – Forensic, L – Electronics; M – Mechanical, NDT – Non-Destructive testing, P – Photometry, R – Radiological
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ACCREDITATION GRANTED TO CALIBRATION LABORATORIES

II. CALIBRATION LABS ACCREDITED IN THE MONTH OF JUNE 2022

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*ET – Electro-technical; FF – Fluid Flow; M – Mechanical; O – Optical; R – Radiological; T - Thermal*
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WEBSITE: WWW.NABL-INDIA.ORG
## ACCREDITATION GRANTED TO MEDICAL LABORATORIES

### III. MEDICAL LABS ACCREDITED IN THE MONTH OF JUNE 2022

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of the Laboratory</th>
<th>Discipline</th>
<th>Certificate No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Life Span Diagnostic, Chennai</td>
<td>MT</td>
<td>MC-5206</td>
</tr>
<tr>
<td>2.</td>
<td>R Cell Diagnostics and Research Centre - Chassis No. MAT785005M7A02162, Kozhikode</td>
<td>MT</td>
<td>MC-5207</td>
</tr>
<tr>
<td>3.</td>
<td>State Reference Laboratory, Dept. of Microbiology, Vilasrao Deshmukh Government Medical College, Latur</td>
<td>MIDS</td>
<td>MC-5208</td>
</tr>
<tr>
<td>4.</td>
<td>Dr. Sudarsan Chakrabarti Memorial Center for Medical Treatment A Unit of: M/S Maya Services India Pvt Ltd, Kolkata</td>
<td>CB, H</td>
<td>MC-5209</td>
</tr>
<tr>
<td>5.</td>
<td>Nucleus Molecular Laboratory, Rajkot</td>
<td>MT</td>
<td>MC-5210</td>
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<td>6.</td>
<td>Viltis Diagnostics, Tirupati</td>
<td>MT</td>
<td>MC-5211</td>
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<td>7.</td>
<td>Department of Lab Medicine, Jaiprakash Hospital and Research Centre, Raurkela</td>
<td>CB, CP, H, MIDS, HP, CY</td>
<td>MC-5212</td>
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<td>8.</td>
<td>Lead Labs (Unit of Learning 2 Lead Consultants), Mysore</td>
<td>MT</td>
<td>MC-5213</td>
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<td>9.</td>
<td>BP Laboratory, A Part of Bidyut Prava Healthcare Pvt Ltd, Cuttack</td>
<td>CB</td>
<td>MC-5214</td>
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<td>10.</td>
<td>Pathology Laboratory, PD Gupta Mediscan Centre, New Delhi</td>
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<td>MC-5215</td>
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<td>11.</td>
<td>Dives Micro Lab (A Unit of DSVD Diagnostics Pvt. Ltd), Hisar</td>
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<td>12.</td>
<td>Green Cross Pathology Laboratory Naroda, Ahmedabad</td>
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<td>MC-5217</td>
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<td>13.</td>
<td>Symmers Pathcare, Pathology Laboratory, Ahmedabad</td>
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<td>MC-5218</td>
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<td>14.</td>
<td>City Molecular Lab, Rajahmundry</td>
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<td>MC-5219</td>
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<td>15.</td>
<td>Micron Pathology Laboratory, Palanpur</td>
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<td></td>
<td>Laboratory Name</td>
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<tr>
<td>16</td>
<td>Life Diagnostic Centre, Thiruchirapalli</td>
<td>MT</td>
<td>MC-5221</td>
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<td>17</td>
<td>Radiance Diagnostics (A Unit of Radiance Meditech), Hyderabad</td>
<td>CB, CP, H</td>
<td>MC-5222</td>
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<td>18</td>
<td>Aster Clinical Lab LLP, Navi Mumbai</td>
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<td>19</td>
<td>Aster Clinical Lab LLP, Visakhapatnam</td>
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<td>20</td>
<td>Trustlab Diagnostics Pvt. Ltd, Bengaluru</td>
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<td>MC-5226</td>
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<td>21</td>
<td>Neelam Pathology, Gorakhpur</td>
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<td>22</td>
<td>Molecular Lab, Global Gene Corp Private Limited, Mumbai</td>
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<td>23</td>
<td>Vivid Diagnostic Centre, Ernakulam</td>
<td>CB</td>
<td>MC-5228</td>
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<td>Neogen Diagnostic Center, Madurai</td>
<td>MT</td>
<td>MC-5229</td>
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<td>Lifenity Wellness International Limited, Mumbai</td>
<td>MT</td>
<td>MC-5230</td>
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<td>Hindlabs (A Unit of HLL Lifecare Limited), Pune</td>
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<td>27</td>
<td>Citrus Diagnostics Pvt Ltd., Mumbai</td>
<td>CB, CP, H,MIDS</td>
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<td>28</td>
<td>Mediwin Diagnostic Centre (Unit of Mediwin Diagnostic Centre Pvt. LTD.), 24 Parganas (N)</td>
<td>CB</td>
<td>MC-5233</td>
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<td>29</td>
<td>Sushrusha (A Unit of Phylax Pharmaceuticals Pvt. Ltd), Kolkata</td>
<td>MT</td>
<td>MC-5234</td>
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<tr>
<td>30</td>
<td>Diagnostics, Kolkata</td>
<td>CB, CP, H</td>
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<td>31</td>
<td>Molecular Diagnostic Centre, Pune</td>
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<td>32</td>
<td>BD Diagnostics India Private Limited, New Delhi</td>
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<td>33</td>
<td>HIV Testing Laboratory, Kanpur</td>
<td>MIDS</td>
<td>MC-5238</td>
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<td>34</td>
<td>Telangana Diagnostics Central Lab, Hyderabad</td>
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<td>MC-5239</td>
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<tr>
<td>35</td>
<td>Viral Research and Diagnostic Laboratory, Department of Microbiology, Jawaharlal Nehru Medical College, Aligarh Muslim University (AMU), Aligarh</td>
<td>MT</td>
<td>MC-5240</td>
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<td>Laboratory Name</td>
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<td>36</td>
<td>Thyrocare Technologies Limited, Hyderabad</td>
<td>CB, H</td>
<td>MC-5241</td>
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<tr>
<td>37</td>
<td>RT PCR Laboratory, Area Hospital, Amalapuram</td>
<td>MT</td>
<td>MC-5242</td>
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<tr>
<td>38</td>
<td>Modern Diagnostic (A Unit of Modern Diagnostic &amp; Research Centre Pvt. Ltd.), Kolkata</td>
<td>CB, CP, H</td>
<td>MC-5243</td>
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<tr>
<td>39</td>
<td>Meditest Diagnostic, Gurgaon</td>
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<td>MC-5244</td>
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<td>40</td>
<td>Dr Tayades Path Lab Diagnostic Center, Chinchwad</td>
<td>CB, H</td>
<td>MC-5245</td>
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<tr>
<td>41</td>
<td>G R Medical College Hospital &amp; Research Centre, Molecular Laboratory, Mangalore</td>
<td>MT</td>
<td>MC-5246</td>
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<tr>
<td>42</td>
<td>Centromed Labs Private Limited, Hyderabad</td>
<td>MT</td>
<td>MC-5247</td>
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<tr>
<td>43</td>
<td>GCC DNA Diagnostic Lab (Unit of GCC Biotech (India) Private Limited, Modasa)</td>
<td>MT</td>
<td>MC-5248</td>
</tr>
<tr>
<td>44</td>
<td>R Path Laboratories, Tirunelveli</td>
<td>MT</td>
<td>MC-5249</td>
</tr>
<tr>
<td>45</td>
<td>Molecular Testing Laboratory, Kalikapur Nursing Home Private Limited, 24 Parganas (S),</td>
<td>MT</td>
<td>MC-5250</td>
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<tr>
<td>46</td>
<td>Virus Research and Diagnostic Laboratory, CMR Hospital, Medchal</td>
<td>MT</td>
<td>MC-5251</td>
</tr>
<tr>
<td>47</td>
<td>KRSNAA Diagnostics Ltd., Pune</td>
<td>CB, CP, CY, FC,H, MIDS, MT</td>
<td>MC-5252</td>
</tr>
</tbody>
</table>

CB – Clinical Biochemistry; CP – Clinical Pathology; CY – Cytopathology; CG – Cytogenetics; H – Haematology; HP – Histopathology; MIDS – Microbiology & Infectious Disease Serology; MI – Medical Imaging; FC - Flow Cytometry; MT – Molecular Testing;
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DATA CURRENT AS ON 30 JUNE 2022

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GURUGRAM - 122003
HARYANA

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WEBSITE: WWW.NABL-INDIA.ORG
### IV. M(EL)T LABS IN THE MONTH OF JUNE 2022

<table>
<thead>
<tr>
<th>S. No</th>
<th>Name of the Laboratory</th>
<th>Discipline</th>
<th>Certificate No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Bioline Laboratory, Kozhikode</td>
<td>CB, H, IS</td>
<td>NABL-M(EL)T-00267</td>
</tr>
<tr>
<td>2.</td>
<td>SR Diagnostic Centre, Sewa Rural, Jhagadia</td>
<td>CB, H</td>
<td>NABL-M(EL)T-00268</td>
</tr>
<tr>
<td>3.</td>
<td>Central Clinical Laboratory, Pravara Rural Hospital (a unit of Pravara Medical Trust), Ahmednagar</td>
<td>CB, H, IS</td>
<td>NABL-M(EL)T-00269</td>
</tr>
<tr>
<td>5.</td>
<td>Maeer's Vishwaraj Hospital Laboratory, Pune</td>
<td>CB, H, CP, IS</td>
<td>NABL-M(EL)T-00271</td>
</tr>
<tr>
<td>6.</td>
<td>Rapid Laboratory, Patiala</td>
<td>CB, H</td>
<td>NABL-M(EL)T-00272</td>
</tr>
<tr>
<td>7.</td>
<td>Dr. Vohra's Medilab, Panchkula</td>
<td>CB, H</td>
<td>NABL-M(EL)T-00273</td>
</tr>
<tr>
<td>8.</td>
<td>Kushal Path Lab, Aurangabad</td>
<td>H</td>
<td>NABL-M(EL)T-00274</td>
</tr>
<tr>
<td>9.</td>
<td>ICTC-ANC, MCH, Kolkata</td>
<td>MI</td>
<td>NABL-M(EL)T-00275</td>
</tr>
<tr>
<td>10.</td>
<td>ICTC, Government Primary Health Center, Odaipatti</td>
<td>MI</td>
<td>NABL-M(EL)T-00276</td>
</tr>
</tbody>
</table>

CB – Clinical Biochemistry; CP – Clinical Pathology; H – Haematology; IS – Infectious Serology / Immunology; MI – Medical Microbiology & Immunology;
# ADVERSE DECISIONS ON LABORATORIES

## V. ADVERSE DECISIONS TAKEN IN THE MONTH OF JUNE 2022

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of the laboratory</th>
<th>Certificate No.</th>
<th>Date of Adverse Decision</th>
<th>Status</th>
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<tbody>
<tr>
<td>1.</td>
<td>Geo Tech Services, Lunavada</td>
<td>TC-6062</td>
<td>09-06-2022</td>
<td>Withdraw</td>
</tr>
<tr>
<td>2.</td>
<td>Spice Healthcare Private Limited Mobile Lab-4 (530032), Gurgaon</td>
<td>MC-4134</td>
<td>09-06-2022</td>
<td>Suspension</td>
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<tr>
<td>5.</td>
<td>Spice Healthcare Private Limited Mobile Lab-3 (530040), Gurgaon</td>
<td>MC-4140</td>
<td>09-06-2022</td>
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<td>6.</td>
<td>Spice Healthcare Private Limited Mobile Lab 6 (4082370), Gurgaon</td>
<td>MC-4186</td>
<td>09-06-2022</td>
<td>Suspension</td>
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<td>7.</td>
<td>Spice Healthcare Private Limited Mobile Lab- 8 (4082093), Gurgaon</td>
<td>MC-4185</td>
<td>09-06-2022</td>
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<td>8.</td>
<td>Spice Healthcare Private Limited Mobile Lab 7 (530049), Gurgaon</td>
<td>MC-4176</td>
<td>09-06-2022</td>
<td>Suspension</td>
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<td>9.</td>
<td>Rainbow Diagnostics (Unit of Viraj Diagnostics Pvt Limited), Ghaziab</td>
<td>MC-4401</td>
<td>09-06-2022</td>
<td>Withdraw &amp; Debar from Re-applying</td>
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<tr>
<td>10.</td>
<td>Research &amp; Innovation Centre, Blue Star Limited, Mumbai</td>
<td>TC-7940</td>
<td>17-06-2022</td>
<td>Suspension</td>
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<tr>
<td>11.</td>
<td>Industrial Quality Controllers (Testing Laboratory), Kolkata</td>
<td>TC-10087</td>
<td>18-06-2022</td>
<td>Withdraw</td>
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<tr>
<td>12.</td>
<td>ELECJIN Labs Pvt. Ltd., Noida</td>
<td>TC-8679</td>
<td>21-06-2022</td>
<td>Suspension</td>
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<tr>
<td>15.</td>
<td>Sandor Medicaids Private Limited, Mobile Lab No 2 (MC1E1FAA0MP000683)-Thiruvananthapuram</td>
<td>MC-4380</td>
<td>24-06-2022</td>
<td>Suspension</td>
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<td>No.</td>
<td>Company Name</td>
<td>MC No.</td>
<td>Date</td>
<td>Status</td>
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<tr>
<td>17</td>
<td>Sandor Medicaids Private Limited, Mobile Lab No 3 (MC1E1FAA9MP000682) Thiruvananthapuram</td>
<td>MC-4469</td>
<td>24-06-2022</td>
<td>Suspension</td>
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<td>18</td>
<td>Pathword Diagnostic Private Limited, Gorakhpur</td>
<td>MC-3938</td>
<td>24-06-2022</td>
<td>Suspension</td>
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<td>19</td>
<td>Medicure Path Lab, Ambala</td>
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<td>20</td>
<td>Medgene Laboratory, Ramanathapuram</td>
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<tr>
<td>21</td>
<td>National Lab (Molecular Division), Madurai</td>
<td>MC-4561</td>
<td>27-06-2022</td>
<td>Withdraw</td>
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</tbody>
</table>
CLARIFICATION ON NABL SYMBOL

- Contains Certificate Number
- Symbol - Only in Black
- To be used only by Accredited laboratories in accordance with NABL 133
Use of NABL Accredited CAB combined ILAC MRA Mark

Clarification regarding permission from NABL to use NABL Accredited CAB Combined ILAC MRA Mark

If any NABL accredited CAB wishes to use the NABL Accredited CAB Combined ILAC MRA Mark, they shall need to fill in the Appendix ‘A’- Agreement for use of NABL Accredited CAB Combined ILAC MRA Mark and submit it to NABL.

The NABL accredited CAB shall use the NABL Accredited CAB Combined ILAC MRA Mark only after getting written permission from NABL.

The permission granted from NABL to accredited CAB for use of NABL Accredited CAB Combined ILAC MRA Mark is valid only up to the date of validity mentioned in the accreditation certificate and agreement.

In case of renewal of accreditation, CAB is required to seek fresh permission for use of NABL Accredited CAB Combined ILAC MRA Mark in the renewed accreditation cycle even though there may be no break in continuity of accreditation between two accreditation cycles.

(for eg. a CAB whose accreditation cycle was 03.06.2020-02.06.2022, got renewed without break in continuity of accreditation from previous cycle to the next. For the new cycle i.e, 03.06.2022- 02.06.2024 CAB is required to seek fresh permission from NABL for use of NABL Accredited CAB Combined ILAC MRA Mark.

NABL shall only grant permission to use ‘NABL Accredited CAB Combined ILAC MRA Mark’ to NABL accredited CABs established in economies where the ILAC MRA Mark is registered, or where an application for registration has been lodged and registration is pending.

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Clarification on NABL Accredited CAB combined ILAC MRA Mark Symbol

- Only after approval from NABL.
- Accredited CAB to submit Agreement as per NABL 133

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PLOT NO. 45, SECTOR 44
GURUGRAM - 122003
HARYANA

PH: 0124-4679700
EMAIL: INFO@NABL.QCIN.ORG
WEBSITE: WWW.NABL-INDIA.ORG

You may check the details of the accredited laboratories on our website (www.nabl-india.org) under Laboratory Search -> Accredited Laboratories
NABL ACCREDITED LABORATORIES AS ON 30th JUNE 2022

<table>
<thead>
<tr>
<th>Fields</th>
<th>Number of Laboratories</th>
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<tr>
<td>Testing</td>
<td>3910</td>
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<tr>
<td>Calibration</td>
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<td>Medical</td>
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<td>PTP</td>
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<td>Total</td>
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</table>

Stakeholders can send feedback and suggestions on Accreditation aspects to NABL through Email ID care@nabl.qcin.org, for improvement in the system.

We invite information from our readers regarding any financial support from government to laboratories and views on aspects of accreditation, which can be published in our newsletter and will be beneficial to the entire laboratory community.

you may send your suggestions to ‘newsletter@nabl.qcin.org’

COMPILED BY:

Mr. Kilari Udayabhashkar
Accreditation Officer

NATIONAL ACCREDITATION BOARD FOR TESTING AND CALIBRATION LABORATORIES
NABL House, Plot No. 45, Sector 44
Gurugram – 122003
Ph: 0124-4679700
Email: info@nabl.qcin.org