

[Help Manual - Soil Recognition Scheme]

- Visit to the NABL Website the portal link can be located on the website under “Soil Testing Laboratory Program.”

<https://nabl-india.org/>

NABL
INDIA

National Accreditation Board for Testing and Calibration Laboratories
(A Constituent Board of Quality Council of India)

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Home | About NABL | Assessor Training | Publications | Laboratory Search | Proficiency Testing Provider | Reference Material Producers | Make Payment

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NABL Grants Accreditation to

- ♦ Testing Laboratories as per ISO/IEC 17025
- ♦ Calibration Laboratories as per ISO/IEC 17025
- ♦ Medical Laboratories as per ISO 15189
- ♦ Proficiency Testing Providers (PTP) as per ISO/IEC 17043
- ♦ Reference Material Producers (RMP) as per ISO 17034

International Recognition

- ♦ ILAC
- ♦ APAC

About Accreditation

- ♦ Why Laboratory Accreditation?
- ♦ Benefits of Accreditation
- ♦ FAQ

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NATIONAL ACCREDITATION BOARD FOR TESTING & CALIBRATION LABORATORIES (NABL)
(A Constituent Board of Quality Council of India)
PLOT NO. 45, SECTOR - 44, GURUGRAM - 122003 (HARYANA)

BENGALURU OFFICE | **KOLKATA OFFICE**

Apply now for NABL accreditation for Testing lab / Calibration lab (ISO/IEC 17025), Medical lab (ISO 15189), PTP, RMP

APPLY online NOW
Click here >>

Soil Testing Laboratory Program

Accreditation Scheme as per ISO/IEC 17025 | Recognition scheme

Number of Accredited Laboratories

NABL Documents

Newsletter

Suspension of Accreditation

Withdrawal of Accreditation

Apply now for NABL Product Based Accreditation Program

Apply Now for NABL Medical Entry Level Testing M(EL)T Labs Program

NABL Accreditation for medical testing laboratories of RT-PCR RNA Virus/ COVID-19.

New User/ Fresh Accreditation

Existing User/ Scope Extension

- LAB REGISTER & LOGIN –

New laboratories can register, and those that have already done so can log in using their credentials.

<https://nablsltp.qci.org.in/>

The screenshot shows the NABL website header with the logo on the left and the text "National Accreditation Board for Testing and Calibration Laboratories (A Constituent Board of Quality Council of India) Soil Testing Laboratory Program" in the center. A "Login" link is visible in the top right corner. Below the header, there are two main sections: "Sign In" and "About Scheme".

Sign In Section:

- Fields for "Enter Username" and "Enter Password".
- A checkbox for "I'm not a robot" with a reCAPTCHA logo.
- A green "Login" button.
- Links for "Forgot password?" and "Don't have account ? Register Now".

About Scheme Section:

NABL has launched scheme to sensitize the Soil Testing Laboratories performing basic testing to ensure the quality of soil for the majority of citizens especially those residing in villages, small towns.

This scheme is an independent quality assurance scheme, which is not covered under APAC & ILAC MRA

This scheme is based on satisfactory proficiency testing (PT) performance and valid for a cycle of three years, which will further be continued on renewal basis after every three years.

Laboratory application will be reviewed by NABL and decision on recognition will be taken based on performance in proficiency testing (PT). During the recognition period (within three years), on-site assessment (surveillance) may be conducted.

Fee Structure

Components	Fee/Charges
Recognition Fees (for three years, to be submitted along with application)	₹ 15000 /-
Surveillance Charge (payable at the time On actual of surveillance)	On actual basis
Renewal Fees (for three years, to be submitted along with renewal application)	₹ 15000 /-

Note 1: In addition to the above-mentioned fees/charges, GST (as applicable) is to be

This is a detailed view of the "Sign In" form. It features a yellow header with the text "Sign In". Below the header are two input fields: "Enter Username" and "Enter Password". Underneath these fields is a checkbox labeled "I'm not a robot" next to a reCAPTCHA logo. A green "Login" button is positioned below the checkbox. At the bottom of the form, there are two links: "Forgot password?" and "Don't have account ? Register Now".

- Labs can proceed with registration by simply clicking on the "Register" button. Once done labs can review and accept the terms and conditions located above. After accepting, labs will be directed to the registration form.

National Accreditation Board for Testing and Calibration Laboratories
(A Constituent Board of Quality Council of India)
Soil Testing Laboratory Program

STEPS TO SUBMIT ONLINE APPLICATION FOR NABL RECOGNITION

- 1. Minimum Eligibility Criteria to submit Application**
 - The applicant laboratory shall have satisfactorily participated in Proficiency Testing (PT) program conducted by accredited PT provider as per ISO/IEC 17043 before submission of application for all the applied parameters.
 - All applied test parameters covered in last six months in PT programs shall be considered for recognition. Six months shall be calculated from date of application submission.
 - PT result / report received date shall be considered for PT participation date.
 - Laboratory shall have facility / resources for all the mandatory parameters applied.
- 2. Requirement to submit the Application**
 - Application has to be submitted from Laboratory premises – for geo tagging of laboratory premises and equipment.
- 3. Documents to be kept ready (scan copy) before submitting Application**
 - Copy of Legal Identity of Laboratory
 - PT Participation report for the applied scope
 - Calibration Report / AMC of the equipment record required to test the parameters under the applied scope.
 - Certificate of the reference materials.
- 4. Steps to submit the application**

Place of work	Steps
Web based - Through internet in Laptop / desktop / Mobile	<ul style="list-style-type: none"> • Fill the details for registration as asked in form which includes states, district, block, name of contact person, email id and mobile number. • OTP Verification • Username and Password generation. • Fill the details as asked in application form which includes laboratory details, scope for recognition, equipment, reference materials and proficiency testing participation etc. • Upload the desired documents (Legal Identity, PT Participation report, Calibration report / AMC record of equipment, Certificate of reference material)
Android Based Mobile	<ul style="list-style-type: none"> • Download the NABL STLP App from the play store. Enter the Username and Password (created during registration process). Please note App has to be installed through the phone number used for registration. • Click the pictures and enter the desired information in the App (Picture of Lab location, Pictures of equipment entered while uploading documents and other necessary information as asked) Save the information in the App.
Web based - Through internet in Laptop / desktop / Mobile	<ul style="list-style-type: none"> • Go to your registered account. • Enter the mobile number which is used to work on the app. • All the information uploaded in App will automatically be updated in laboratory account. • See the preview of the application. Verify all the information. • Press the submit button • An auto reply will be sent to registered email and phone number.

Note : after completing the above steps application for recognition will be submitted successfully.

[Click here to register](#)

National Accreditation Board for Testing and Calibration Laboratories
(A Constituent Board of Quality Council of India)
Soil Testing Laboratory Program

Terms & Conditions

The applicant and recognized laboratories under this Scheme shall be required to fulfill the following terms & conditions:

1. The laboratory shall meet the requirements of Regulators (Local/Regional/State /National regulations), etc.
2. This scheme will not be covered under ILAC/APAC MRA.
3. The laboratory shall offer cooperation to NABL or its representative in undergoing assessments whenever NABL considered it as required:
 - Access to all laboratory area of operations
 - Undertaking any check / inspection to verify the capability of the laboratory for the applied scope.
 - Witnessing the activities being performed relevant to this scheme.
 - Assessing the competence of the staff during assessment.
 - Access to all relevant information and documentation.
 - Access to those documents that provide insight into the level of independence and impartiality to the laboratory from its related bodies, if applicable.
 - Access to all records pertaining to relevant personnel.
 - Providing names of all personnel(s) who are responsible for authenticity and for review, evaluation & release of results as applicable.
 - Investigating any complaints against the laboratory.
4. The laboratory shall not involve in any kind of activity(ies) which may bring NABL into disrepute.
5. The recognized laboratories under this scheme, can relinquish through a written notice to NABL by surrendering the certificates.
6. The laboratory shall respond promptly to the changes initiated by NABL in its criteria, policies and procedures. The laboratory shall inform NABL when such alterations under the agreed time frame have been completed.
7. NABL absolves itself of any legal or financial liability arising out of activities of any of its laboratory covered under this scheme involving any accidental or consequential damages to personnel / equipment / products at any time. Any violation of this terms and conditions shall result in denial of certificate under this scheme. All disputes, if any, arising out of NABL decisions that remain unresolved through mechanism provided by NABL are subject to the exclusive jurisdiction of the Courts at New Delhi and none other.

[I accept above terms & conditions](#)

- Laboratories are required to complete all necessary information in order to initiate the processing of requests and click on “verify contact details”.



National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)

Soil Testing Laboratory Program

New Lab Registration

Name of Contact Person*

Email Address*

Mobile Number*

Laboratory Address*

Country*

State*

District*

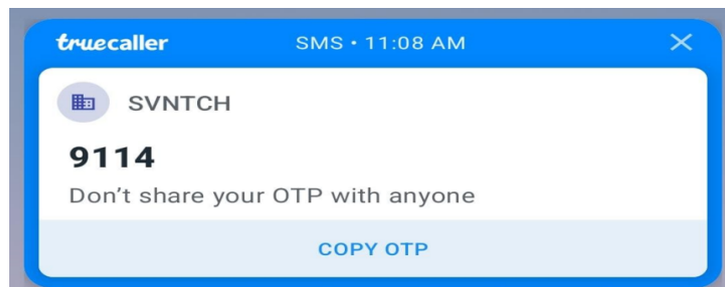
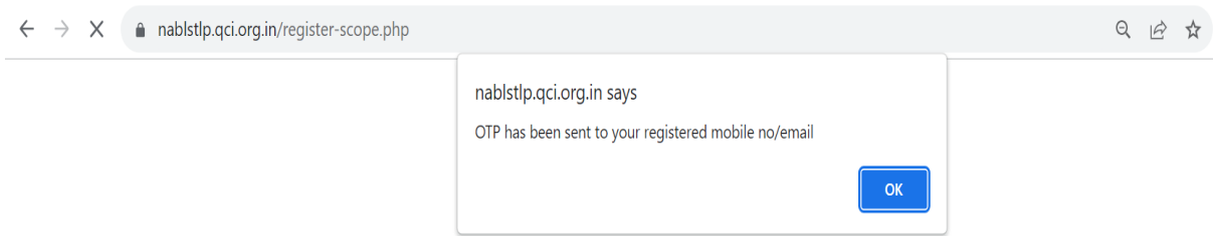
Block*

Zip Code*

[Verify Contact Details](#)

Already Have an account? [Log In](#)

- Laboratories will receive the one-time password (OTP) on their registered email and mobile numbers.



- Laboratories are required to enter OTP they have received via email or mobile phone to proceed and click on 'VERIFY.'

National Accreditation Board for Testing and Calibration Laboratories
(A Constituent Board of Quality Council of India)
Soil Testing Laboratory Program

New Lab Registration

Name of Contact Person* <input type="text" value="NEERAJ VERMA"/>	Email Address* <input type="text" value="neeraj@nabl.qcin.org"/>	Mobile Number* <input type="text" value="8826679848"/>
Address* <input type="text" value="NABL House"/>	Country* <input type="text" value="India"/>	State* <input type="text" value="Haryana"/>
District* <input type="text" value="Gurugram"/>	Block* <input type="text" value="GURGAON"/>	Zip Code* <input type="text" value="122004"/>

Please enter the 4-digit verification code we sent via SMS/Email:
(we want to make sure it's you.)

[VERIFY](#)

Didn't receive the code?
[Send code again](#)

National Accreditation Board for Testing and Calibration Laboratories
(A Constituent Board of Quality Council of India)
Soil Testing Laboratory Program

New Lab Registration

Name of Contact Person* <input type="text" value="NEERAJ VERMA"/>	Email Address* <input type="text" value="neeraj@nabl.qcin.org"/>	Mobile Number* <input type="text" value="8 1 798 3"/>
Address* <input type="text" value="NABL House"/>	Country* <input type="text" value="India"/>	State* <input type="text" value="Haryana"/>
District* <input type="text" value="Gurugram"/>	Block* <input type="text" value="GURGAON"/>	Zip Code* <input type="text" value="122004"/>

OTP Verify Successfully.Please click on submit button to proceed.

[Submit](#)

Already Have an account? [Log In](#)

- The login information will be sent to labs email address.

nablstlp.qci.org.in says
Login details has been sent to registered email id/mobile number.
[OK](#)

☑ Focused Other

☰ Filter

	From	Subject	Received
NS	NABL SOIL	Login Details Dear Sir/Ma'am, Thanks for registration. Your ...	11:12 AM
NS	NABL SOIL	OTP for Registration Dear Sir/ma'am, Thankyou for registra...	11:08 AM

ⓘ Some content in this message has been blocked because the sender isn't in your Safe senders list.
[I trust content from no-reply@nabglap.qci.org.in.](#) | [Show blocked content](#)

NS **NABL SOIL <no-reply@nabglap.qci.org.in> via sendgrid.net** 😊 📄 ↶ ↷ 📧 ⋮
To: Neeraj Verma Wed 9/13/2023 11:12 AM

Dear Sir/Ma'am,
Thanks for registration.
Your Login details are:
Username: NABLS00
Password: 35
Regards,
Team NABL SOIL

[↶ Reply](#) [↷ Forward](#)

- Laboratories will access their accounts by using the credentials that have been received to them via email.

<https://nablstlp.qci.org.in/>

National Accreditation Board for Testing and Calibration Laboratories
(A Constituent Board of Quality Council of India)
Soil Testing Laboratory Program

Sign In	About Scheme
<div style="margin-bottom: 10px;"> <input style="width: 90%;" type="text" value="NABLS001"/> </div> <div style="margin-bottom: 10px;"> <input style="width: 90%;" type="password" value="....."/> </div> <div style="margin-bottom: 10px;"> <div style="display: flex; align-items: center;"> ✓ I'm not a robot <div style="margin-left: 20px; text-align: center;"> reCAPTCHA <small>Privacy - Terms</small> </div> </div> </div> <div style="margin-bottom: 10px;"> <input style="width: 100%;" type="button" value="Login"/> </div> <div style="font-size: small;"> <p>Forgot password?</p> <p>Don't have account ? Register Now</p> </div>	<p>NABL has launched scheme to sensitize the Soil Testing Laboratories performing basic testing to ensure the quality of soil for the majority of citizens especially those residing in villages, small towns.</p> <p>This scheme is an independent quality assurance scheme, which is not covered under APAC & ILAC MRA</p> <p>This scheme is based on satisfactory proficiency testing (PT) performance and valid for a cycle of three years, which will further be continued on renewal basis after every three years.</p> <p>Laboratory application will be reviewed by NABL and decision on recognition will be taken based on performance in proficiency testing (PT). During the recognition period (within three years), on-site assessment (surveillance) may be conducted.</p> <p>Fee Structure</p>

- Labs will be able to access the information that is automatically retrieved from the registration page. They will then be prompted to complete the necessary mandatory fields.

National Accreditation Board for Testing and Calibration Laboratories
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Soil Testing Laboratory Program

Laboratory Name* <input style="width: 95%;" type="text" value="Soil Test Lab"/>	Email Address* <input style="width: 95%;" type="text" value="neeraj@nabl.qcin.org"/>	Mobile Number* <input style="width: 95%;" type="text" value="8 367 8"/>
Address* <input style="width: 95%;" type="text" value="NABL House"/>	Country* <input style="width: 95%;" type="text" value="India"/>	State* <input style="width: 95%;" type="text" value="Haryana"/>
District* <input style="width: 95%;" type="text" value="Gurugram"/>	Block* <input style="width: 95%;" type="text" value="GURGAON"/>	Zip Code* <input style="width: 95%;" type="text" value="122004"/>
Name of Head of the laboratory* <input style="width: 95%;" type="text" value="Neeraj Verma"/>	Participated in Proficiency Testing program with accredited PT Provider?* <input checked="" type="radio"/> Yes <input type="radio"/> No	

- Laboratories will complete the scope details as needed.

Scope Details

CHEMICAL - Soil & Rock - Agriculture Soil				
	Test Parameter	Range	Measurement Technique	CRM / RM
<input checked="" type="checkbox"/>	pH	1 to 14	Manual of Soil Testing (Soil Water Suspension)	pH Buffers
<input type="checkbox"/>	pH	1 to 14	Manual of Soil Testing (Woodruff's Method)	pH Buffers, Calcium Acetate, Para-Nitrophenol, Salicylic Acid, Sodium Hydroxide, Distilled Water
<input type="checkbox"/>	pH	1 to 14	Manual of Soil Testing (Shoe Maker Method)	Nitrophenol, Triethanolamine, potassium chromate, calcium acetate, Calcium Chloride
<input type="checkbox"/>	pH	1 to 14	IS 2720 (Part 26)	pH Buffers
<input type="checkbox"/>	Electrical Conductivity	0.1dS/m to 10 dS/m	Manual of Soil Testing	Potassium Chloride Solution, Distilled Water
<input type="checkbox"/>	Electrical Conductivity	0.1dS/m to 10 dS/m	IS 14767	Potassium Chloride Solution, Distilled Water, Glass Rod
<input type="checkbox"/>	Organic Carbon	0.1% to 5%	Manual of Soil Testing (Loss of Weight on Ignition)	
<input type="checkbox"/>	Organic Carbon	0.1% to 5%	Manual of Soil Testing (Walkley and Black, 1934) (Volumetric Method)	Ferrous ammonium Sulphate, Sodium Fluoride, Sulphuric Acid, potassium dichromate, Diphenylamine

<input type="checkbox"/>	Available Nitrogen	0.1kg/ha to 1000 kg/ha	Manual of Soil Testing (Subbiah and Asija, 1956)	Potassium permanganate, sodium hydroxide, Methyl red indicator, Liquid paraffin (extra pure)
<input type="checkbox"/>	Available Phosphorous	0.1kg/ha to 300 kg/ha	Manual of Soil Testing (Olsen et al., 1954)	Sodium Bicarbonate, Darco-G60 (activated charcoal), Ammonium molybdate, Stannous chloride, KH ₂ PO ₄ , Whatman Filter Paper no 1
<input type="checkbox"/>	Available Phosphorous	0.1kg/ha to 300 kg/ha	Manual of Soil Testing (Bray and Kurtz, 1945)	Ammonium Fluoride, Hydrochloric Acid, Ammonium molybdate, Stannous chloride, KH ₂ PO ₄ , Whatman Filter Paper no 1
<input type="checkbox"/>	Available Phosphorous	0.1kg/ha to 300 kg/ha	Manual of Soil Testing (ICP)	Phosphorous Standard, Whatman Filter Paper no 42, Diethylenetriamine pentaacetate,
<input type="checkbox"/>	Available Potassium	0.1kg/ha to 1000 kg/ha	Manual of Soil Testing (Toth and Prince, 1949)	Ammonium Acetate, Standard Potassium Solution, Whatman Filter Paper no 1
<input type="checkbox"/>	Available Potassium	0.1kg/ha to 1000 kg/ha	Manual of Soil Testing (ICP)	Potassium Standard, Whatman Filter Paper no 42, Diethylenetriamine pentaacetate
<input type="checkbox"/>	Available Sulphur	0.1mg/kg to 200 mg/Kg	Manual of Soil Testing (Chesnin and Yien, 1950)	Calcium Chloride dehydrate, Gum acacia, Barium Chloride, Potassium Sulfate, Nitric Acid, Glacial acetic acid, Whatman Filter Paper no 42
<input type="checkbox"/>	Available Sulphur	0.1mg/kg to 200 mg/Kg	Manual of Soil Testing (ICP)	Sulphur Standard, Whatman Filter Paper no 42, Diethylenetriamine pentaacetate

<input checked="" type="checkbox"/>	Copper			Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
<input type="checkbox"/>	Copper			Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
<input checked="" type="checkbox"/>	Manganese	0.1mg/kg to 20 mg/kg	Manual of Soil Testing (Lindsay and Norvell, 1956) (AAS)	Manganese Standard, Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
<input type="checkbox"/>	Manganese	0.1mg/kg to 20 mg/kg	Manual of Soil Testing (Lindsay and Norvell, 1956) (ICP)	Manganese Standard, Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
<input checked="" type="checkbox"/>	Boron	0.1mg/kg to 20 mg/kg	Manual of Soil Testing (Lindsay and Norvell, 1956) (AAS)	Boron Standard, Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
<input checked="" type="checkbox"/>	Boron	0.1mg/kg to 20 mg/kg	Manual of Soil Testing (Lindsay and Norvell, 1956) (ICP)	Boron Standard, Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
<input checked="" type="checkbox"/>	Organic Carbon	0.1% to 5%	Manual of Soil Testing (Colorimetric Method)	Standard potassium dichromate, concentrated sulphuric acid containing 1.25% Silver Sulfate, Sucrose (AR quality)

Proceed

nablstp.qci.org.in/register-scope-lab.php

🔍 📄 ⭐

nablstp.qci.org.in says
Scope data saved successfully

OK

- "After successfully logging into the labs, it is advisable to update your password for security purposes."

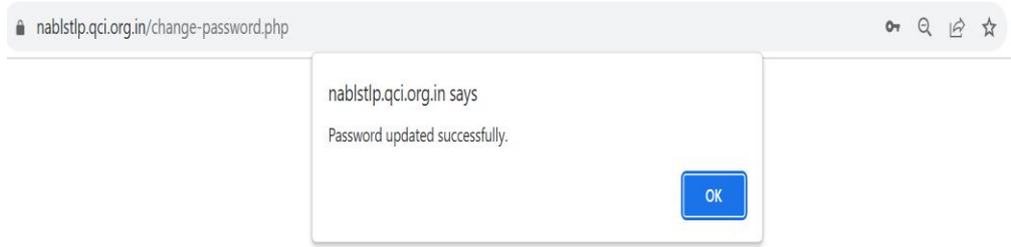
Change Password

Old Password *

New Password *

Confirm Password *

[Change Password](#)



- Laboratories will have the capability to view the scopes for which they have selected.

Laboratory Details
Home / Laboratory Details

Laboratory Details
Document Upload
Checklist
Final

Laboratory Details	Document Upload	Checklist	Declaration
<p>Laboratory Name *</p> <input type="text" value="Soil Test Lab"/>	<p>Email Address *</p> <input type="text" value="neeraj@nabl.qcin.org"/>		
<p>Mobile Number *</p> <input type="text" value="8826679848"/>	<p>Address *</p> <input type="text" value="NABL House"/>		
<p>Country *</p> <input type="text" value="India"/>	<p>State *</p> <input type="text" value="Haryana"/>		
<p>District *</p> <input type="text" value="Gurugram"/>	<p>Block *</p> <input type="text" value="GURGAON"/>		
<p>Zip Code *</p> <input type="text" value="122004"/>	<p>Name of Head of the laboratory *</p> <input type="text" value="Neeraj Verma"/>		
<p>Participated in Proficiency Testing program with accredited PT Provider?*</p> <input checked="" type="radio"/> Yes <input type="radio"/> No			

Scope applied

S. No.	Discipline – Group – Sub Group	Test Parameter	Range	Measurement Technique	CRM / RM
1	CHEMICAL - Soil & Rock - Agriculture Soil	pH	1 to 14	Manual of Soil Testing (Soil Water Suspension)	pH Buffers
2	CHEMICAL - Soil & Rock - Agriculture Soil	Electrical Conductivity	0.1dS/m to 10 dS/m	Manual of Soil Testing	Potassium Chloride Solution, Distilled Water
3	CHEMICAL - Soil & Rock - Agriculture Soil	Organic Carbon	0.1% to 5%	Manual of Soil Testing (Loss of Weight on Ignition)	
4	CHEMICAL - Soil & Rock - Agriculture Soil	Available Nitrogen	0.1kg/ha to 1000 kg/ha	Manual of Soil Testing (Subbiah and Asija, 1956)	Potassium permanganate, sodium hydroxide, Methyl red indicator, Liquid paraffin (extra pure)
5	CHEMICAL - Soil & Rock - Agriculture Soil	Available Phosphorous	0.1kg/ha to 300 kg/ha	Manual of Soil Testing (Bray and Kurtz, 1945)	Ammonium Fluoride, Hydrochloric Acid, Ammonium molybdate, Stannous chloride, KH ₂ PO ₄ , Whatman Filter Paper no 1
6	CHEMICAL - Soil & Rock - Agriculture Soil	Zinc	0.1mg/kg to 20 mg/kg	Manual of Soil Testing (Lindsay and Norvell, 1956) (AAS)	Zinc Standard, Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
7	CHEMICAL - Soil & Rock - Agriculture Soil	Iron	0.1mg/kg to 20 mg/kg	Manual of Soil Testing (Lindsay and Norvell, 1956) (AAS)	Iron standard, Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
8	CHEMICAL - Soil & Rock - Agriculture Soil	Copper	0.1mg/kg to 20 mg/kg	Manual of Soil Testing (Lindsay and Norvell, 1956) (AAS)	Copper Standard, Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
9	CHEMICAL - Soil & Rock - Agriculture Soil	Manganese	0.1mg/kg to 20 mg/kg	Manual of Soil Testing (Lindsay and Norvell, 1956) (AAS)	Manganese Standard, Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
10	CHEMICAL - Soil & Rock - Agriculture Soil	Boron	0.1mg/kg to 20 mg/kg	Manual of Soil Testing (Lindsay and Norvell, 1956) (AAS)	Boron Standard, Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
11	CHEMICAL - Soil & Rock - Agriculture Soil	Boron	0.1mg/kg to 20 mg/kg	Manual of Soil Testing (Lindsay and Norvell, 1956) (ICP)	Boron Standard, Diethylenetriamine pentaacetate, Whatman Filter Paper no 42
12	CHEMICAL - Soil & Rock - Agriculture Soil	Organic Carbon	0.1% to 5%	Manual of Soil Testing (Colorimetric Method)	Standard potassium dichromate, concentrated sulphuric acid containing 1.25% Silver Sulfate, Sucrose (AR quality)

Next

- All documents and fields within the 'Document Upload' section will be expertly completed by the laboratories.

Document Upload
Home / Document Upload

Laboratory Details
Document Upload
Checklist
Final

Document Upload

Laboratory Details
Document Upload
Checklist
Declaration

Legal Identity Details

Organization type

Government Organization

Upload Legal Identity Document

Choose File No file chosen

Copy of Government Notification / Self Declaration etc.

allowed file type (pdf/jpg/jpeg/png)

Upload file

Equipment

SI No.	Discipline	Equipment Name	In-house/ traceability	External/ laboratory name	Calibration certificate of equipment	Image of the equipment via Mobile App
1	CHEMICAL - Soil & Rock - Agriculture Soil	pH Meter	Traceable to SI units using CRM	NA	Choose File No file chosen Upload	Photograph's Not Uploaded By Mobile App.
2	CHEMICAL - Soil & Rock - Agriculture Soil	measuring cylinder	NA	NABL Accredited Calibration Lab	Choose File No file chosen Upload	Photograph's Not Uploaded By Mobile App.
6	CHEMICAL - Soil & Rock - Agriculture Soil	measuring cylinder	NA	NABL Accredited Calibration Lab	Choose File No file chosen Upload	Photograph's Not Uploaded By Mobile App.
7	CHEMICAL - Soil & Rock - Agriculture Soil	glass rod	NA	NABL Accredited Calibration Lab	Choose File No file chosen Upload	Photograph's Not Uploaded By Mobile App.

Reference Material

SI No.	Discipline	Reference Material	Traceability	Source	Date of Expiry	Certificate of reference material	Image of the reference material via Mobile App
1	CHEMICAL	pH Buffers	Traceable to SI Units		dd-mm-yyyy	Choose File No ...tem	Photograph's Not Uploaded By Mobile App. Save

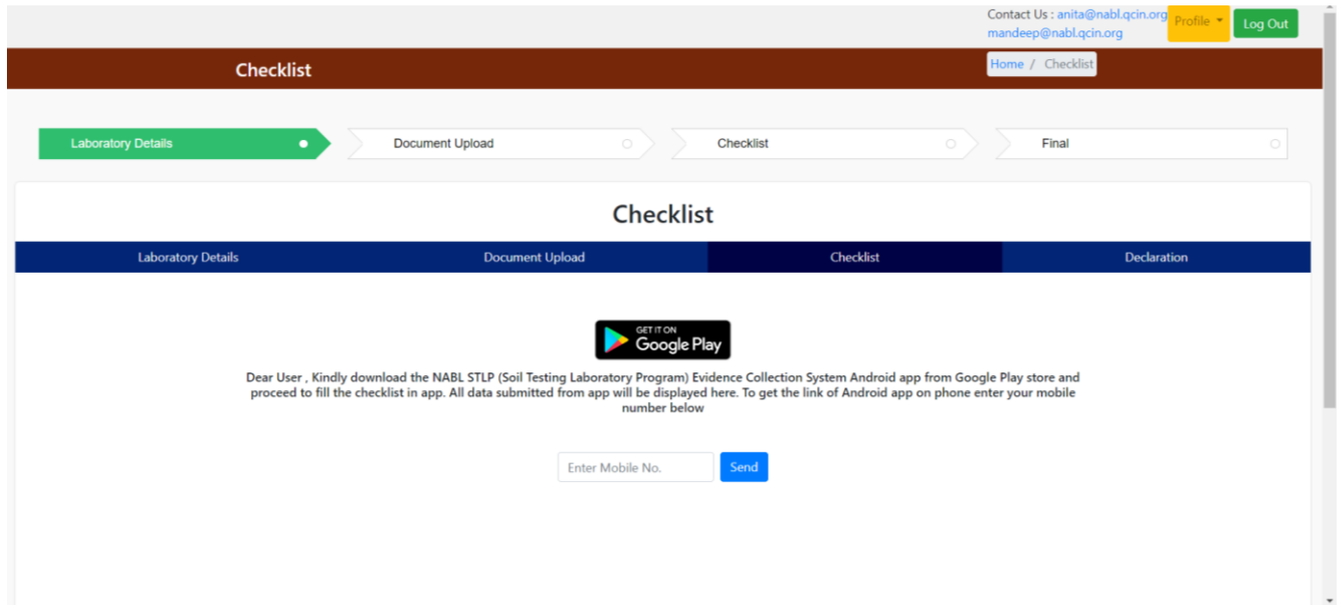
Proficiency Testing

SI No.	Discipline - Group - Sub Group	Test Parameter	Measurement Technique	Name of the PT Provider	Performance (s-score OR satisfactory/unsatisfactory)	Date of issue of PT Report	Upload Report
1	CHEMICAL - Soil & Rock - Agriculture Soil	pH	Manual of Soil Testing (Soil Water Suspension)			dd-mm-yyyy	Choose File No file chosen <small>allowed file type (pdf/jpg/jpeg/png)</small> Update

Back Next

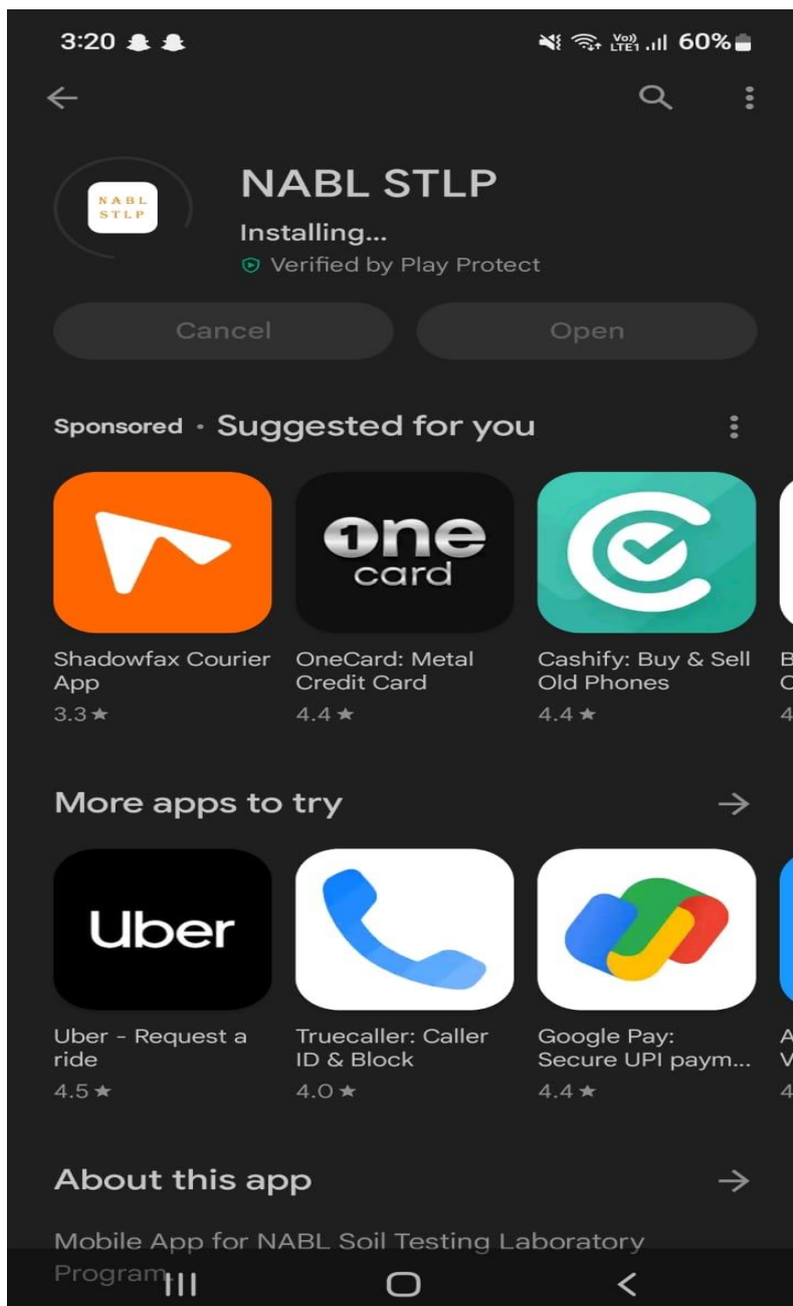
Privacy Policy Disclaimer Refund and Cancellation
Designed by 7Techies

- Once lab have successfully completed the document upload section, laboratories will provide with a "Checklist" section. This checklist will guide lab through the remaining steps necessary to complete the process through the NABL STLP (Soil Testing Laboratory Program) app.



APP PROCESS –

- Laboratories have the option to download the application from the Google Play Store.



- Upon launching the application for the first time, you will be kindly requested to review and accept the provided information.



NABL STLP

While using our application, in order to provide features of our application, we may collect, with your prior permission:

- * Information regarding your location
- * Pictures and other information from your device's camera and photo library

We use this information to provide features of our service, to improve and customize our service. The information may be uploaded to the company's servers and/or a service provider's server or it may be simply stored on your device.

You can enable or disable access to this information at any time, through your device settings.

By continuing you agree to our [Privacy Policy](#).

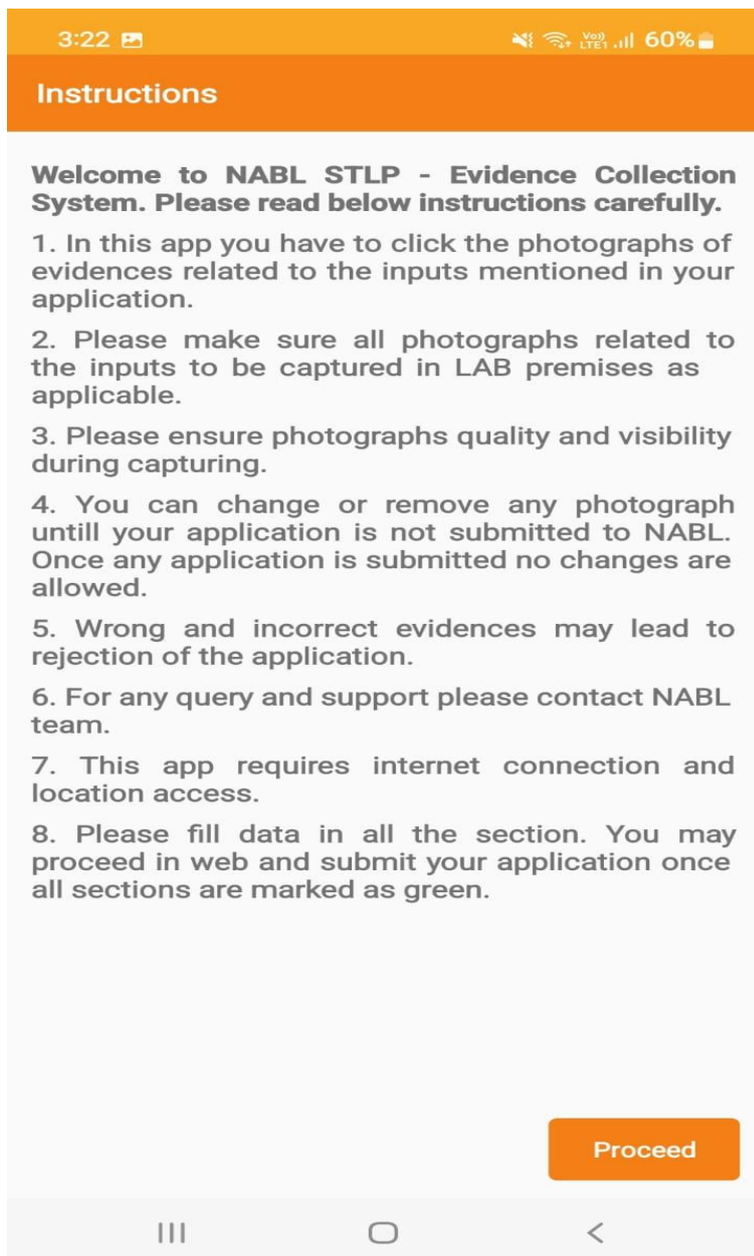
Decline **Agree**



- Labs will use their credentials to Login in application.



- Laboratories will carefully review all instructions and proceed to further process.



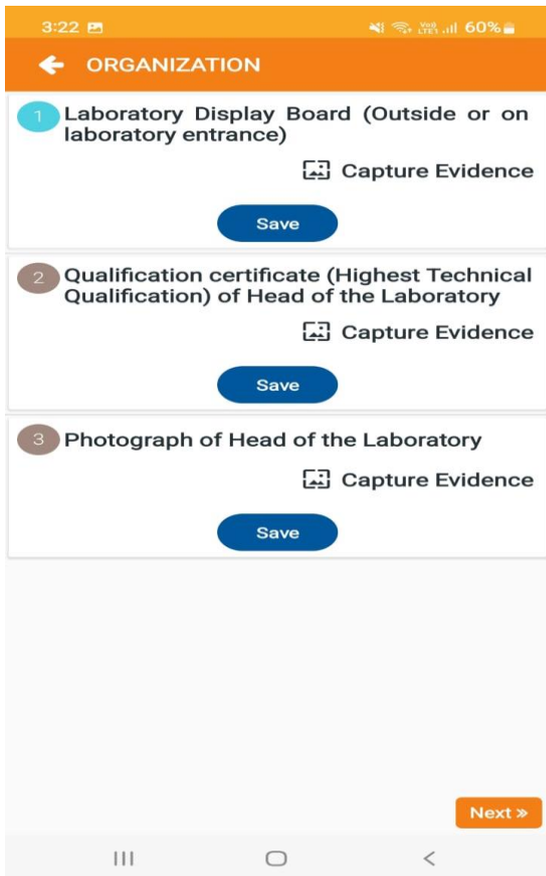
- All sections will be diligently completed by the laboratory

The screenshot shows the mobile application interface for the NABL STLP Evidence Collection System. At the top, there is an orange header bar with the text "NABL STLP Evidence Collection System" and a power icon. Below this is a dark blue bar with the text "Welcome UserName : NABLS00169". The main content area is white and contains a message: "Please fill data in below section. You may proceed in web and submit your application once all sections are marked as green." Below the message is a list of five sections, each with a colored circle containing a number and a checkbox to its right:

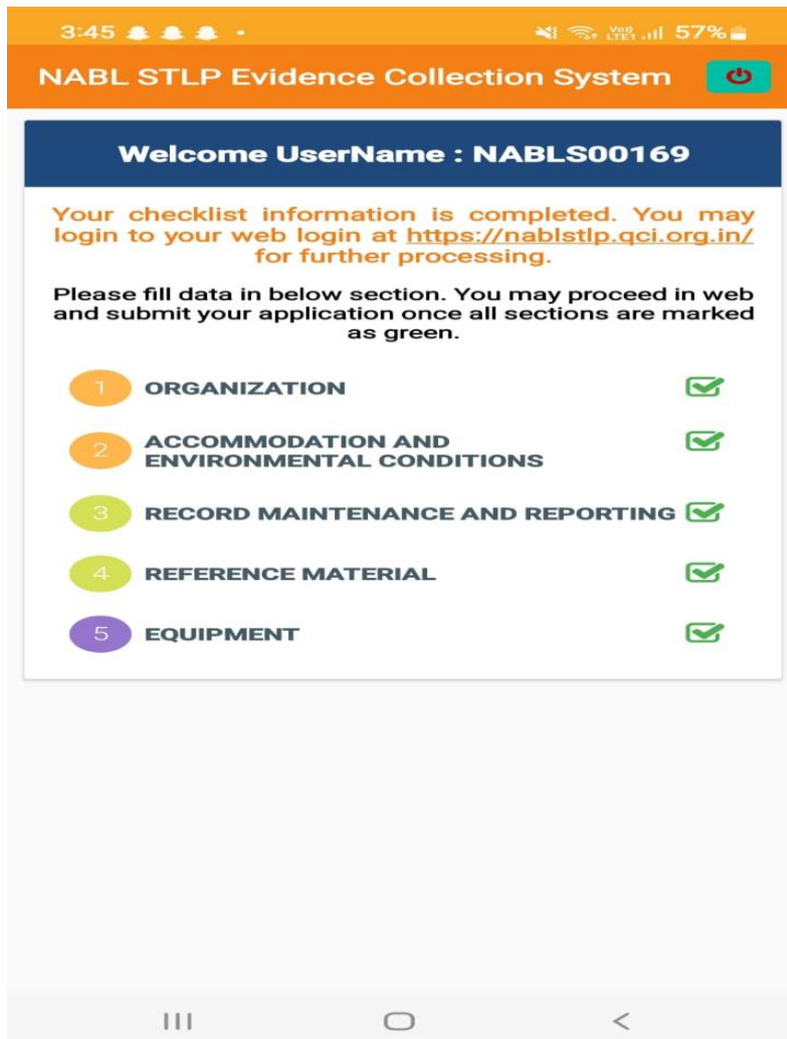
- 1 ORGANIZATION
- 2 ACCOMMODATION AND ENVIRONMENTAL CONDITIONS
- 3 RECORD MAINTENANCE AND REPORTING
- 4 REFERENCE MATERIAL
- 5 EQUIPMENT

At the bottom of the screen, there is a light gray bar with three icons: a hamburger menu icon (three vertical lines), a home icon (a square with a circle inside), and a back icon (a left-pointing chevron).

- All section will be filled with capturing the evidence and will be saved.



- After completing all the process from application end, all sections will marked as green.



- After uploading from the application, labs will read all the declarations and can preview their application which they have filled and they can 'Submit' their application.

Finalsubmit
Home / Finalsubmit

Laboratory Details
Document Upload
Checklist
Final

Declaration Section

Laboratory Details
Document Upload
Checklist
Declaration

Declaration

1. We agree to comply with procedure of this scheme, pay charges for assessment (if applicable) irrespective of the result.
2. We agree to co-operate with the assessment team appointed by NABL for examination of all relevant documents by them and their visits to those parts of the laboratory that are part of the applied scope.
3. We satisfy all national, regional and local regulatory requirements for operating a laboratory.
4. We agree to comply with the terms & conditions mentioned in Procedure for **Soil Testing Laboratories**
5. All information provided in this application is true.

Note : Preview your application and kindly submit for NABL review.

Preview Application

Previewreport
Previewreport

National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)

Soil Testing Laboratories

Laboratory Details

Details	Details Data Feeded by Lab
Name of the Laboratory	Soil Test Lab
Country	India
State/Province	Haryana
District	Gurugram
Block	GURGAON
Address	NABL House
Pincode	122004
Mobile No.	8826679848
Email Id	neeraj@nabl.qcin.org
Type	Government Organization Download file
Technical Head/Lab Manager	Neeraj Verma
Accredited PT Program?	Yes

Scope Applied	
(4) Result of Internal Quality Control checks (Retesting, Replicate Testing, Testing of Blind Sample etc.) performed by the laboratory in last one month.	

We declare that,

1. We agree to comply with procedure of this scheme, pay charges for assessment (if applicable) irrespective of the result.
2. We agree to co-operate with the assessment team appointed by NABL for examination of all relevant documents by them and their visits to those parts of the laboratory that are part of the applied scope.
3. We satisfy all national, regional and local regulatory requirements for operating a laboratory.
4. We agree to comply with the terms & conditions mentioned in Procedure for NABL Soil Testing Laboratories Program
5. All information provided in this application is true.

I Neeraj Verma accept the above term & conditions.

Note : On Submit, Application will be automatically send to NABL for Review.

Submit
Back

Privacy Policy | Disclaimer | Refund and Cancellation
Designed by 7techies

- After submit the application labs can see the (Laboratory Name , Username , Lab id , Submit Data , Status , Application Preview and the stage of your application) and further process will be done by here.

Contact Us : anita@nabl.qcin.org mandeep@nabl.qcin.org Profile ▼ Log Out

Dashboard Home / Dashboard

Dashboard

- > Application
- > Alloted Officers
- > Pending request
- > Attachments
- > Payment History
- > Advisory Attachments

All Application

Laboratory Name	User Name	Lab Id	Submit Date	Status	Application Preview	Next Action
Soil Test Lab	NABLS00169	G-Lap-00006	2023-09-15 16:31:53	Application submitted to NABL	Preview	Your application is under scrutiny at NABL

- Once the application form is submitted, it will get verified by NABL team and if everything is aligned as per scheme requirement recognition certificate will be awarded.