

CORPORATE BROCHURE



TESTING | CALIBRATION | PT SERVICES

Accredited as per:

ISO/IEC:17025-2017 for Testing & Calibration services by NABL.

ISO/IEC:17043-2023 for Proficiency Testing for Calibration services by NABL.

ABOUT GLOBAL LAB

**Your Trusted Partner in Material Testing,
Calibration & PT Services**

Motto: Authenticity. Accuracy. Transparency.
Reliability.

Global Lab is a leading provider of Construction Material Testing, Calibration and Proficiency Testing services, Specializing in testing of Building Materials, Industrial products and infrastructure monitoring. With precision-driven methodologies and state-of-the-art laboratories, we empower industries to ensure the quality, durability and performance of their materials.

With a strong presence in the construction, manufacturing and allied sectors, we deliver accurate test results that enable businesses to make informed decisions, enhance product integrity and meet industry benchmarks. Our team of experts, combined with cutting-edge technology, ensures that every test & calibration produces reliable, data-driven insights that inspire confidence and excellence.

At Global Lab, we are committed to setting the standard for material testing—helping businesses build with certainty, innovate with assurance and operate with trust.



20000+
PROJECTS SERVED



20000+
SATISFIED CUSTOMERS



50+
PROFICIENCY TESTING
PROGRAM



1000+
TESTS



175+
CALIBRATIONS



200+
EXPERT WORKFORCE

Our Areas of Expertise

We specialise in a wide range of Material Testing, Calibration, and PT services, including:

- Pile Testing
- Concrete Durability
- Concrete Mix Design
- Concrete NDT Testing
- Building Material Testing (Mechanical and Chemical)
- Metallic Material Testing (Mechanical and Chemical)
- Soil & Rock Testing
- Bridge Load Testing
- Structural Health Monitoring
- Structural Health Assessment
- Mass Concrete Temperature Monitoring
- Calibration Services
- Proficiency Testing Services



COMMITMENT TO GLOBAL STANDARDS

At Global Lab, we take pride in our commitment to internationally recognized quality and competency standards. Our laboratory is accredited with:

- ✓ ISO/IEC 17025:2017 – Ensuring competence in Testing & Calibration Services
- ✓ ISO/IEC 17043:2023 – Accreditation for Proficiency Testing Services

These accreditations have been awarded by the National Accreditation Board for Testing and Calibration Laboratories (NABL).

Accreditation & Compliance

NABL accreditation signifies that our testing and calibration services meet the highest levels of technical competence, reliability and impartiality. This globally recognized certification assures our clients that:

- Our laboratory operates with precision, accuracy and consistency.
- Every test and calibration process follows strict quality control protocols.
- We adhere to National & International best practices in testing and calibration.
- Our results are credible, reproducible and widely accepted across industries.

By maintaining stringent compliance with national and international benchmarks, Global Lab continues to deliver trustworthy and validated results — reinforcing our position as a leader in the testing and calibration industry.

OUR HISTORY

A Legacy of Excellence & Commitment

Established on Independence Day 2009, Global Lab began its journey in Mumbai, India, with a vision to redefine the standards of construction materials testing, calibration and proficiency testing services. Over the years, we have grown into an industry leader, serving thousands of satisfied clients with unmatched expertise, precision and ethical practices.

Our extensive portfolio includes collaborations with central and state government organizations, multi-national corporations and global industrial giants. These partnerships are a testament to our unwavering dedication to quality, compliance and technical excellence.



Testing
Mumbai



Testing
Kolkata



Testing
Navi Mumbai



Testing
Surat



Proficiency Testing
Mumbai



Testing
Bhubneswar



Calibration
Mumbai



Testing
Guwahati

OUR VISION

- At Global Lab, we envision becoming the most trusted, reliable and competent testing and calibration partner for industries worldwide. Our goal is to set the benchmark for excellence, precision and integrity, ensuring that businesses across the construction and allied sectors achieve the highest standards of quality and compliance.
- We strongly believe that every organisation—from large enterprises to independent consultants and emerging firms—plays a vital role in shaping a better future. By prioritising their needs and delivering unparalleled services, we uphold our commitment to social and corporate responsibility, contributing to a stronger and more resilient industry landscape.

OUR MISSION

- To be a global leader in Testing, Calibration & PT services, recognized for excellence, reliability and innovation.
- To be the preferred choice for our clients by consistently delivering trustworthy, high-quality and value-added services with precision and efficiency.
- To continuously innovate and adopt cutting-edge technologies that enhance productivity, sustainability and cost-effectiveness.
- To foster a culture of excellence and expertise, empowering our professionals with continuous learning, development and pride in their work.

OUR ACCREDITATION & APPROVALS

1

NABL TESTING - VASAI

  National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

GLOBAL LAB

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

UNIT NO 31 & 32, SETIHA INDUSTRIAL PARK, SURVEY NO-39, SATIVALLI, VASAI-E, VASAI, THANE, MAHARASHTRA, INDIA

in the field of

TESTING

Certificate Number: TC-5713

Issue Date: X X X X Valid Until: X X X X

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: Global Lab Material Testing Pvt. Ltd.

Signed for and on behalf of NABL.

 
N. Venkateswaran
Chief Executive Officer

2

NABL TESTING - TURBHE

  National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

GLOBAL LAB

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

SHOP NO-29 & 30, KRISHI INDUSTRIAL ESTATE, TTC INDUSTRIAL AREA, TURBHE, NAVI MUMBAI, MAHARASHTRA, INDIA

in the field of

TESTING

Certificate Number: TC-14645

Issue Date: X X X X Valid Until: X X X X

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: Global Lab Material Testing Pvt. Ltd.

Signed for and on behalf of NABL.

 
N. Venkateswaran
Chief Executive Officer

3

NABL TESTING - KOLKATA

  National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

GLOBAL LAB

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

1073, LASHKAR HAT, WARD NO. 107, PICNIC GARDEN, KOLKATA, WEST BENGAL, INDIA

in the field of

TESTING

Certificate Number: TC-8522

Issue Date: X X X X Valid Until: X X X X

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity: GLOBAL LAB

Signed for and on behalf of NABL.

 
N. Venkateswaran
Chief Executive Officer

4

NABL TESTING - SURAT

  National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

GLOBAL LAB MATERIAL TESTING PVT. LTD.

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

153, RJD TEXTILE PARK, ICHHAPOR, GIDC, BHATPORE, SURAT, GUJARAT, INDIA

in the field of

TESTING

Certificate Number: TC-10550

Issue Date: X X X X Valid Until: X X X X

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity: GLOBAL LAB MATERIAL TESTING PRIVATE LIMITED

Signed for and on behalf of NABL.

 
N. Venkateswaran
Chief Executive Officer

OUR ACCREDITATION & APPROVALS

5 NABL TESTING - BHUBNESWAR

  National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

GLOBAL LAB MATERIAL TESTING PRIVATE LIMITED

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

PLOT NO. 206, MAHADEV NAGAR, JHARAPADA ROAD, JHARAPADA, BHUBANESWAR, KHORDHA, ODISHA, INDIA

in the field of

TESTING

Certificate Number: TC-11444
Issue Date: X X X X Valid Until: X X X X

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity : GLOBAL LAB MATERIAL TESTING PRIVATE LIMITED

Signed for and on behalf of NABL

 
N. Venkateswaran
Chief Executive Officer

6 NABL TESTING - GUWAHATI

  National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

GLOBAL LAB

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

HOUSE NO 4, KEKORA NAGAR, GUWAIATI, KAMRUP METROPOLITAN, ASSAM, INDIA

in the field of

TESTING

Certificate Number: TC-12677
Issue Date: X X X X Valid Until: X X X X

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: Global Lab Material Testing Pvt Ltd

Signed for and on behalf of NABL

 
N. Venkateswaran
Chief Executive Officer

7 NABL CALIBRATION - MUMBAI

  National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

GLOBAL LAB

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

UNIT NO-31&32, SHETHIA INDUSTRIAL PARK, SURVEY NO-39, PALGHAR, MAHARASHTRA, INDIA

in the field of

CALIBRATION

Certificate Number: CC-2245
Issue Date: X X X X Valid Until: X X X X

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity : Global Lab

Signed for and on behalf of NABL

 
N. Venkateswaran
Chief Executive Officer

8 NABL PT- MUMBAI

  National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

GLOBAL LAB (PT DIVISION)

has been assessed and accredited in accordance with the standard

ISO/IEC 17043: 2023

"Conformity Assessment - General Requirements for the Competence of Proficiency Testing Providers"

for its facilities at

UNIT NO. 31 & 32, SHETHIA INDUSTRIAL PARK, SURVEY NO. 39, WALIV, VASAI-E, PALGHAR, THANE, VASAI, PALGHAR, MAHARASHTRA, INDIA

in the field of



PROFICIENCY TESTING PROVIDER

Certificate Number: PC-1097
Issue Date: X X X X Valid Until: X X X X

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this PT Provider, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: Global Lab Material Testing Pvt Ltd

Signed for and on behalf of NABL

 
N. Venkateswaran
Chief Executive Officer

INDUSTRIES WE WORK IN



DIGITIZED OPERATIONS

Global Lab has significantly advanced its operations by implementing a cutting-edge digitized reporting system for all testing, calibration, and Proficiency Testing processes. This innovative solution leverages state-of-the-art technology to ensure accurate, real-time documentation and secure data management.

Key Benefits of the Digitized Reporting System:

Enhanced Accuracy and Precision: The system eliminates the potential for human error associated with manual reporting, guaranteeing precise and reliable data.

Real-Time Access to Reports: Customers can conveniently access comprehensive reports at their fingertips, reducing delays and improving decision-making.

Streamlined Workflow: The seamless integration of the system into Global Lab's processes optimizes efficiency and accelerates turnaround times.

Enhanced Transparency: Standardized reporting formats and secure online access provide clients with a clear and detailed overview of their test, calibration, and proficiency testing results.

Industry Compliance: The system adheres to stringent industry regulations, ensuring that all reports meet the highest quality standards.

By prioritizing user convenience, Global Lab has designed the digitized platform to offer a hassle-free experience. Clients can easily track their reports and access them securely online. This innovative solution not only elevates Global Lab's service standards but also empowers industries to achieve faster turnaround times and improved operational efficiency.



ACCESS REPORTS FROM ANYWHERE, ANYTIME

Global Lab stands at the forefront of Testing, Calibration, Proficiency Testing, and Inspection services for the construction industry. We know that timely insights into material performance are critical. With our advanced digital reporting platform, you can access accurate and dependable results whenever you need them, keeping your projects on track and quality-assured.



At Global Lab, we believe in staying ahead of the game by leveraging the latest technology and innovative solutions. In line with the Government of India's "Digital India" program, our laboratories have implemented a state-of-the-art SaaS-based QLMS software called 'Autovity' across all our facilities.

This software has helped us control, monitor, and optimize our laboratory operations, ultimately leading to enhanced productivity, cost-effectiveness, and transparency in reporting.



PROUD TO BE PART OF PRESTIGIOUS PROJECT



Lodha One World Project - Worli (Mumbai)



Minerva Tower - Lokhandwala (Mumbai)



Prestige Jasdhan Classic - Mahalaxmi (Mumbai)



Peninsula Salsette - Byculla (Mumbai)



Omkar - 1973 - Worli (Mumbai)



Oberoi Sky City - Borivali (Mumbai)

PROUD TO BE PART OF PRESTIGIOUS PROJECT



Piramal Ananya - Byculla (Mumbai)



One Marina - Marine Lines (Mumbai)



Oberoi 360 West - Worli (Mumbai)



Oberoi Enigma - Mulund (Mumbai)



Bullet Train Project



Mumbai Metro - Mumbai

PROUD TO BE PART OF PRESTIGIOUS PROJECT



Mumbai Coastal Road Project - Mumbai



Trans Harbour Link Project - Mumbai



Dhubari to Phulbari Bridge - Assam



Navi Mumbai Metro



Statue of Unity - Gujarat



Ram Mandir Project - Ayodhya

PROUD TO BE PART OF PRESTIGIOUS PROJECT



BAPS Temple - Surat



Indira Gandhi Hospital Project- Delhi



Statue of Equality - Mumbai



DAICEC Project - Bandra Kurla (Mumbai)



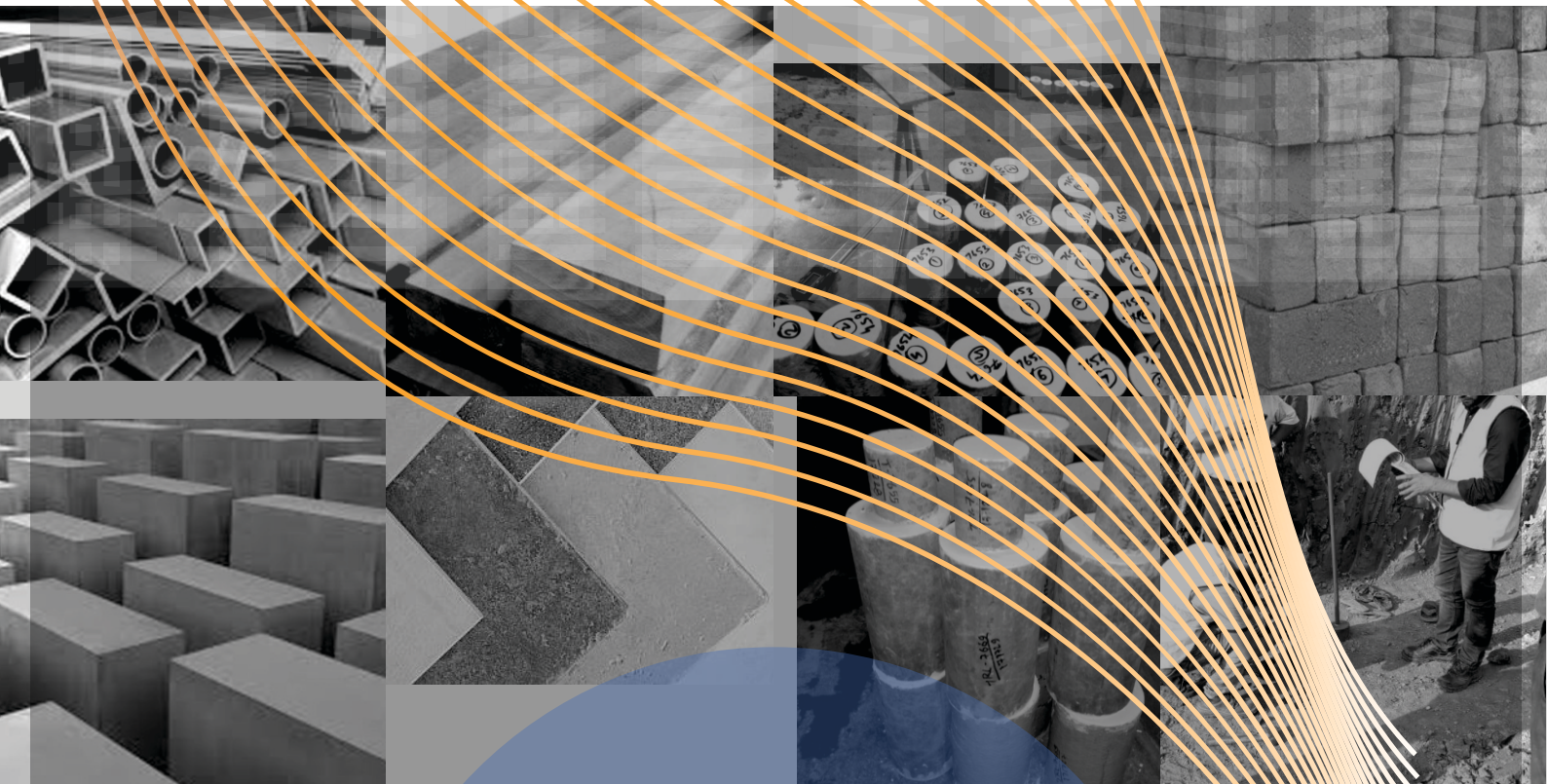
New Parliament Building - New Delhi



Statue of Oneness - Omkareswar

SERVICES

Accuracy, Precision and Perfection:
We keep to build the truth



OUR SERVICES



Testing

- Mechanical Testing
- Chemical Testing
- Non-Destructive Testing
- Semi-Destructive Testing
- Structural Health Monitoring



Calibration

- Force
- Weighing Balance
- Pressure
- Speed
- Dimension - Basic
- Dimension - Precision
- Thermal



Proficiency Test - Calibration Field

- Force
- Mass
- Weighing Balance
- Pressure
- Speed
- Dimension - Basic
- Dimension - Precision
- Thermal

*

OUR ETHOS



Authenticity



Accuracy



Transparency

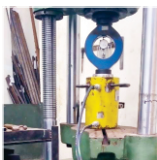


Reliability



CALIBRATION SERVICES

Force | Pressure | Mass |
Acceleration & Speed | Thermal |
Dimension | Volume | Density



Force



Pressure



Mass



Thermal



Dimension



**Acceleration &
Speed**



Volume



Density

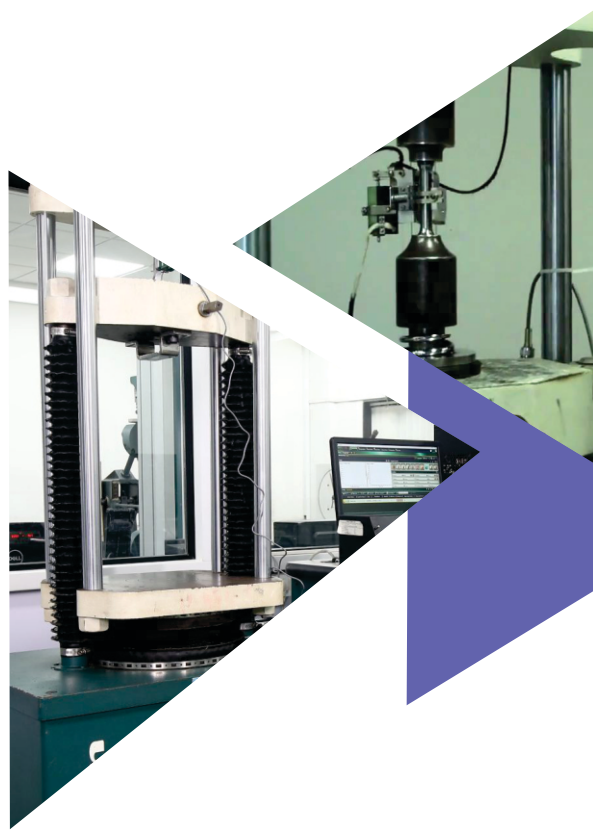


MECHANICAL TESTING SERVICES

Cement | Flyash | Microsilica | Aggregates | Concrete | Rebar | Soil | Tiles | Couplers | Metallic Materials | Rebar/Anchor Pull out | Ready Mix Plaster | Bricks | Gypsum | Tiles Adhesive | Grout | Block Joining Mortar | AAC Block | Concrete Block | Paver Block | Prestressed Wire Stand | Stainless Steel Bar

Mechanical testing services of:

- Cement
- Flyash
- Silica Fume
- Ground Granulated Blast Furnace Slag
- Coarse Aggregates
- Ceramic Tiles
- Common Burnt Clay Brick
- HT Wire Strand
- Structural Steel
- Steel Tube
- Binding Wire
- Square & Rectangular Hollow Steel Section
- Stainless Steel Bars & Wires
- Cementitious Grout
- Epoxy Grout
- Fusion Bonded Epoxy Coated Bar
- Harden Concrete
- Flyash Brick
- AAC Block
- Hollow Solid Concrete Block
- Paver Block
- Reinforcement Bar
- Fine Aggregates
- Steel Coupler
- Soil Test
- Rock
- Gypsum Plaster
- Ready Mix Plaster & Mortar
- Block Jointing Mortar
- Tile Adhesive





CHEMICAL TESTING SERVICES

Cement | Flyash | GGBS | Microsilica |
Aggregates | Concrete | Rebar |
Couplers | Metallic Materials | Gypsum
| Water | Admixture

Chemical testing services of:

- Cement
- Flyash
- Silica Fume
- Ground Granulated Blast Furnace Slag
- Coarse Aggregates
- Harden Concrete
- Construction Water
- Concrete Admixture
- HT Wire Stand
- Structural Steel
- Gypsum Plaster
- Steel Tube
- Fine Aggregates
- Steel Coupler
- Stainless Steel Bars, Plates & Strips
- Added Alloy Reinforcement Bar





PILE TESTING SERVICES

Pile Integrity | Pile Dynamic | Pile pull out test | Pile Static Load Test | Pile Lateral Test | Pile Vertical Cyclic Load Test



Pile Dynamic Test



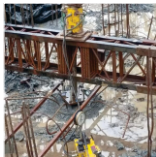
Pile Integrity Test



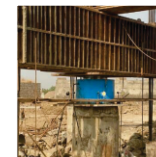
Pile Static Load Test



Pile Lateral Load Test



Pile Pullout Test



Pile Vertical Cyclic Load Test





FIELD TESTING OF SOIL

Field CBR | Cyclic Plate Load Test | K-value Test | Field Density Test | Cyclic Load Test | Stone Column Test | EV1/EV2 Soil Test | Control Modulus Column Test

Check out some of our Soil Field Tests:



Plate Load Test



Field Dry Density Test



Modulus of Sub Grade Test (k-Value Test)



EV1/EV2 Soil Test



Field CBR Test



Stone Column Test



Cyclic Plate Load Test



Control Modulus Column Test





CONCRETE DURABILITY TEST

RCPT | Rapid Chloride Migration |
Depth of Water Penetration | ISAT |
Mass Concrete Temperature Monitoring
| Drying Shrinkage | Modulus of
Elasticity | Concrete Oxygen
permeability Test

Check out some of our concrete durability tests:



Rapid Chloride Migration Test



Rapid Chloride Penetration Test



Concrete Initial Surface Absorption Test



Concrete Drying Shrinkage Test



Modulus of Elasticity of Concrete



Mass Concrete Temperature Monitoring



Depth of Water Penetration



Concrete Oxygen Permeability Test





CONCRETE MIX DESIGN SERVICES

Normal Mix Design up to M 40 Grade |
High Performance Concrete Mix Design |
Self-Compaction Concrete Mix Design |
Light Weight Concrete Mix Design | PQC
Mix Design

Check out some of our concrete mix design services:



**High Performance
Concrete Mix Design**



**Normal Mix Design upto
M40 Grade**



PQC Mix Design



**Color Concrete Mix
Design**

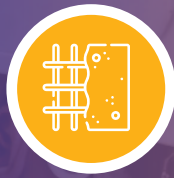


**Self-Compaction
Concrete Mix Design**



**Light Weight Concrete
Mix Design**





CONCRETE NDT & MATURITY TEST

Rebound Hammer | UPV | Half Cell Potential | Carbonation | Rebar Mapping & Cover depth | Concrete Crack Depth & Crack Width | Endoscopy | Concrete Maturity Testing | Concrete Resistivity Test | Rebar/Anchor Pullout Test | Concrete - Cut and Pullout (CAPO) Test | Steel Reinforcement in Concrete

Check out some of our Concrete NDT Services:



Rebound Hammer Test



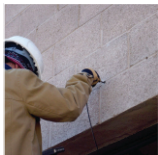
Ultrasonic Pulse Velocity Test



Carbonation Test



Rebar Mapping & Cover Depth of Concrete



Concrete Endoscopy



Concrete Maturity Test



Half Cell Potential Test



Crack Depth & Crack Width



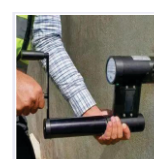
Concrete Resistivity Test



Rebar/Anchor Pullout Test



Steel Reinforcement in Concrete
Corrosion Rate by means of the polarization resistance method



Concrete Cut & Pullout (CAPO) Test



BRIDGE LOAD TESTING

Prestressed Concrete Bridge | Steel Bridge | Composite Bridge

Check out some of our Bridge Load Tests



Prestressed Concrete Bridge



Steel Bridge



Composite Bridge





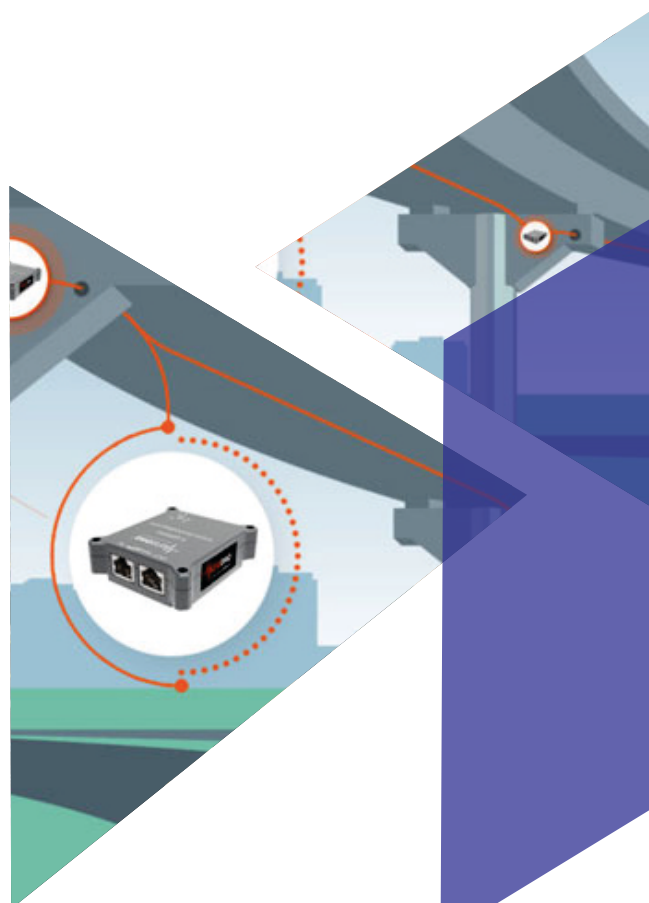
STRUCTURAL HEALTH MONITORING SERVICES

Structural health monitoring (SHM) is a field of engineering that deals with the continuous monitoring and evaluation of the performance and condition of a structure to prevent damage, ensure safety, and extend its lifespan. It involves the use of sensors and monitoring systems to detect and analyze structural deficiencies or defects, such as cracks, corrosion, or fatigue in real time.

Importance

Reinforced concrete structures are widely used in numerous infrastructures, such as buildings, bridges, tunnels, dams, and roads etc, due to their high strength, resistance to fire and durability. However, these structures are subjected to various environmental and loading conditions, such as temperature variations, moisture, vibrations and traffic loads, which can affect their structural integrity and lead to damage or failure.

Therefore, RCC structure monitoring is crucial to detect and diagnose any potential issues before they become severe and costly. By implementing SHM techniques, owners, and operators of RCC structures can ensure their safety, efficiency, and longevity and avoid unplanned maintenance or replacement.





MASONRY STRUCTURE ASSESSMENT

Single Flat Jack Test | Double Flat Jack Test | In Situ Shear Strength of Mortar Joint

Check out some of our Masonry Structure Assessment Tests



Single Flat Jack Test

Used for In Situ axial Compressive Stress of Masonry



Double Flat Jack Test

Used for In situ deformability Properties (Modulus of Elasticity and Poisson's Ratio)



In Situ Shear Strength of Mortar Joint





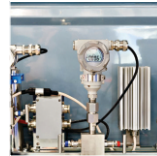
PROFICIENCY TESTING SERVICES FOR CALIBRATION

Force | Mass | Weighing Balance |
Basic Dimension | Precision Dimension
| Pressure | RPM | Thermal Services

Check out some of our Proficiency Tests



Force



Pressure



Mass



**Thermal
Calibration**



Basic Dimension



RPM



**Precision
Dimension**



Weighing Balance



OUR GALLERY

OUR EXPERT TEAM

At the heart of Global Lab is a team of highly skilled engineers, technicians, and specialists, all committed to delivering precise and reliable results. Every test and calibration is conducted with meticulous attention to detail, strictly adhering to national and international standards to ensure the highest level of accuracy and integrity.

Through continuous innovation and an unrelenting pursuit of excellence, Global Lab remains a trusted name in the industry—empowering businesses with reliable insights, enhanced quality control and sustainable solutions.

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A stylized illustration of a worker from the chest up. The worker is wearing an orange hard hat, a blue short-sleeved shirt, and a yellow high-visibility vest with two white horizontal reflective stripes. The worker's face is a solid orange color, matching the hard hat. The background is white, with a dark grey shape at the bottom suggesting the ground. On the right side, there is a vertical orange bar containing white text.

OUR MANAGEMENT



AVADHESH SHARMA
FOUNDER & MANAGING DIRECTOR

Avadhesh Kumar Sharma is a highly accomplished Civil Engineer with over 25+ years of experience, making remarkable contributions to India's construction landscape. Graduating from a prestigious Indian institution with a Bachelor's degree in Civil Engineering, he has left a lasting impact on esteemed organizations such as Lafarge Concrete and Aggregates Pvt. Ltd., L&T Ltd, HCC Ltd., CCL, and Jaiprakash Industries Ltd.

In 2011, He joined Global Lab, a leading materials testing, Calibration, and consultancy firm in India, where he played a pivotal role in establishing their reputation for excellence. With his unwavering dedication and expertise, he has made significant contributions to the civil engineering domain in India, setting new industry benchmarks.

His commitment to delivering accurate and dependable services has earned him acclaim. Notably, he developed a state-of-the-art Laboratory Software Operation, introducing paperless lab operations in India and adhering to ISO/IEC: 17025 standards.



HIREN JOSHI
FOUNDER & DIRECTOR

Mr. Hiren Joshi is a professional Civil Engineer with over 20 years of experience specialising in Quality Control & Quality Assurance of Construction.

He has worked with renowned organisations such as the National Council for Cement & Building Materials (NCCBM), Larsen & Toubro Limited (L&T), and Lafarge Aggregates & Concrete. With a core expertise in concrete technology, Mr. Joshi's focus lies in High Performance Concrete, Concrete Durability, Non Destructive Testing, Concrete Maturity & Thermal Monitoring, and more.

He played a crucial role in establishing Global Lab in 2009, which has now expanded across India. Mr. Joshi is instrumental in establishing a Laboratory Management system as per ISO/IEC 17025 standards.

His strengths also include creating new business opportunities and nurturing strong customer relationships.



RAJIV GHOSH
DIRECTOR

Mr. Rajeev Ghosh is a highly skilled and accomplished Technocrat, boasting an impressive track record spanning over 27 years in the Infrastructure, Real Estate, and Building material/Ready Mix Concrete industries. With a distinguished Bachelor's degree in Civil Engineering, he has consistently showcased his prowess in specialized areas such as Quality Assurance, Testing and Analysis, Infrastructure execution, laboratory management, and cost optimization.

Throughout his illustrious career, Mr. Ghosh has held pivotal roles in leading companies, where he has made invaluable contributions to Quality Control, Marketing, and Technical Services. Furthermore, his involvement in cutting-edge Research and Development endeavors focused on Construction Chemicals and Fly ash-based products has further solidified his reputation as a forward-thinking industry leader.

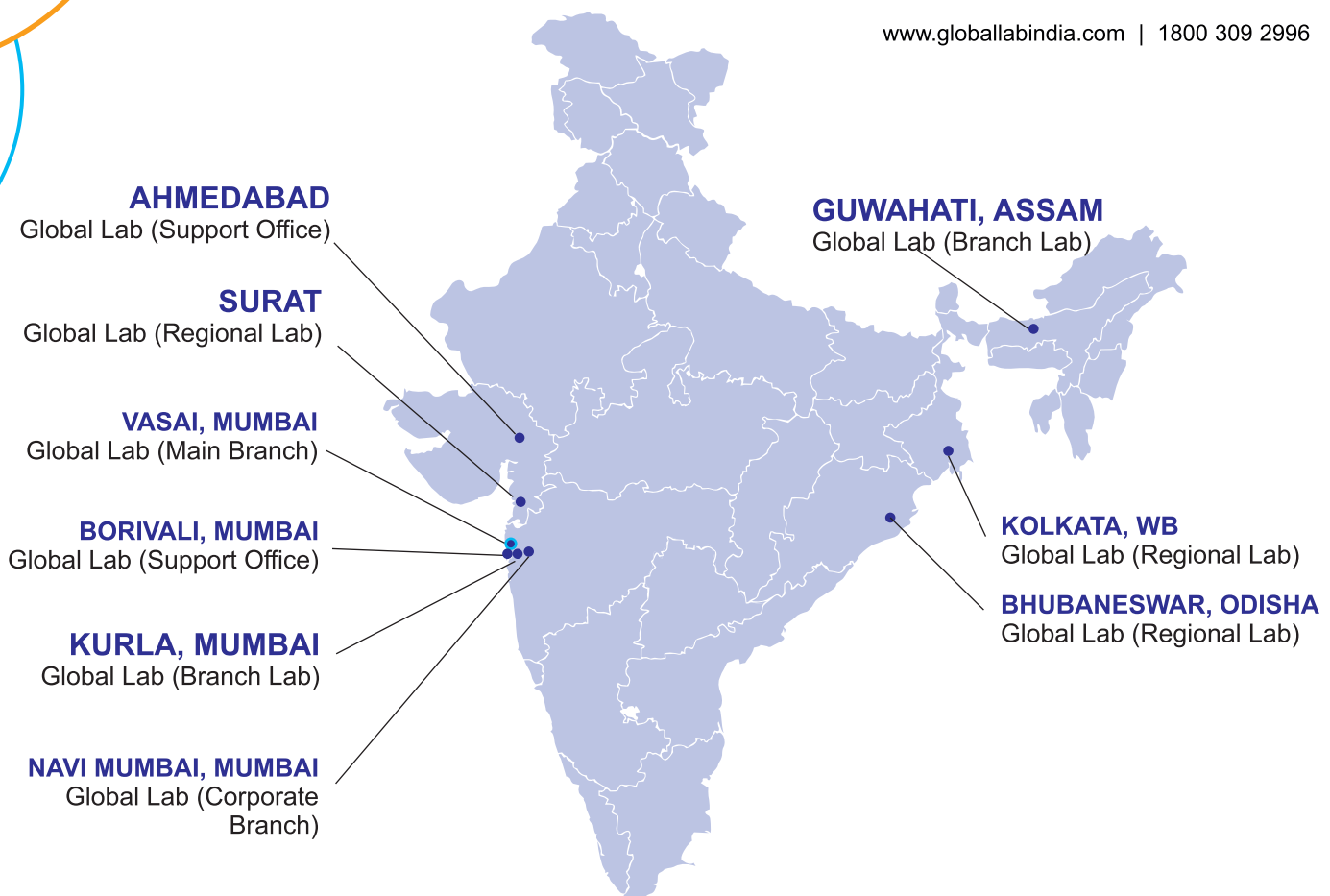
Renowned for his exceptional leadership acumen and adept people management skills, Mr. Ghosh possesses a profound understanding of the intricate dynamics within the industry ecosystem. Driven by an unwavering commitment to excellence, he continually strives to surpass organisational goals and foster a culture of achievement. His strategic vision and unwavering focus on team-driven success have consistently yielded outstanding results throughout his career.

OUR PRESENCE ON MAP

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OUR OFFICES



CORPORATE OFFICE: VASAI, MUMBAI

Unit No- 31& 32, Sethia Industrial Park, Opp Saiyali Petrol Pump, Near Golden Chariot Hotel, Waliv, Vasai (E), Palghar – 401208
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For calibration: Rupesh | rupesh@globallab.co.in | 8108151752
Dev Sharma | dev.sharma@globallab.co.in | 9820004115



CORPORATE BRANCH: TURBHE, NAVI MUMBAI

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BRANCH LAB: KURLA, MUMBAI

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