



C-MEND CIVIL ENGINEERING SERVICES



COMPANY PROFILE

- Waterproofing,
- Structural Strengthening
- Structural Repairs,
- NDT Test,
- Pull-Out Test
- Geotechnical Investigation
- Epoxy/ Metallic Resin Flooring



WWW.CMENDCIVIL.IN

+91 9822717395



COMPANY PROFILE

C-MEND is a leading provider of structural repair, rehabilitation, Epoxy Flooring, Metallic Resin Flooring, Construction Material Testing, Geotechnical Investigation and waterproofing solutions for residential, commercial, and industrial buildings. With 10 years of experience in construction repair technology, we specialize in restoring structural integrity and preventing water-related damage to concrete, steel, and masonry structures.



STRUCTURAL STRENGTHENING | EPOXY FLOORING | METALLIC RESIN FLOORING | SOIL & NDT TESTING | ALL WATERPROOFING



OUR MISSION

“To deliver safe, sustainable, and cost-effective structural and waterproofing solutions using modern engineering practices and quality materials, ensuring complete client satisfaction and long-term performance.”

OUR VISION

“To be a trusted leader in structural rehabilitation and waterproofing services by combining engineering excellence, innovation, and reliability.”

CORE VALUES

- Integrity & QUALITY– We uphold honesty and transparency in every project.premium materials and skilled worker.
- Safety – We prioritize the safety of our team, clients, and environment.
- Innovation – We adopt the latest technologies and sustainable methods.
- Customer Focus – We tailor solutions to meet each client’s specific needs.



[Learn More](#)





OUR SERVICES



01. WATERPROOFING

- All types of Chemical Coating like a Epoxy, PU Coating, Anti-carbonation and protective coatings etc. Area-
 1. Terrace / Roof / Podium
 2. Toilet / Bathroom / Kitchen
 3. Basement / Retaining Wall
 4. Outer Wall / Wall Sepages

WATERPROOFING



02. INJECTION GROUTING

- Used to fill cracks, voids, or pores in concrete, masonry, soil, or rock to strengthen structures, reduce permeability, or stop water leakage.
 1. Cement Grouting
 2. Epoxy Grouting
 3. PU Grouting

INJECTION GROUTING



03. CARBON FIBER WRAPPING

- A carbon fiber-reinforced polymer (CFRP) sheet is bonded to beams, columns, or pipes using epoxy resin to increase strength and stiffness.
- Extremely high strength-to-weight ratio.
- Corrosion-resistant.

CARBON / GLASSFIBER WRAPPING



OUR SERVICES



04. CARBON LAMINATE

a composite material made by layering sheets (or “plies”) of carbon fiber fabric that are impregnated with a resin matrix (typically epoxy), then cured under heat and pressure to form a rigid, lightweight, and strong structure.

CARBON LAMINATE



05. MICRO CONCRETE JACKETING

Micro-concrete jacketing is a structural strengthening and retrofitting technique used to improve the load-carrying capacity, durability, and ductility of reinforced concrete (RC) members, such as beams, columns, and slabs.

MICRO CONCRETE JACKETING



06. EPOXY FLOORING

Epoxy flooring is a seamless, durable, and chemical-resistant flooring system made by applying multiple layers of epoxy resin and hardener over a prepared concrete surface. When these two components mix, they form a rigid plastic material that bonds strongly to the substrate,

creating a smooth, high-perform EPOXY FLOORING



OUR SERVICES



07. METTALIC RESIN FLOORING

Metallic resin flooring (also called metallic epoxy flooring) is a decorative, high-performance flooring system made from epoxy or polyurethane resin infused with metallic pigments that create a unique, three-dimensional, shimmering effect on the surface.

METTALIC RESIN FLOORING



08.GEOTECHNICAL INVESTIGATION

Geotechnical investigation (also called a soil investigation or subsurface exploration) is the process of evaluating the physical properties of soil, rock, and groundwater conditions at a site to determine their suitability for proposed construction or infrastructure projects.

GEOTECHNICAL INVESTIGATION



09. NDT TESTS

NDT (Non-Destructive Testing) tests are a set of techniques used to evaluate the properties, quality, or integrity of materials, components, or structures without causing any damage.

- 1.Rebound Hammer Test
- 2.UPV Test

NDT TESTS



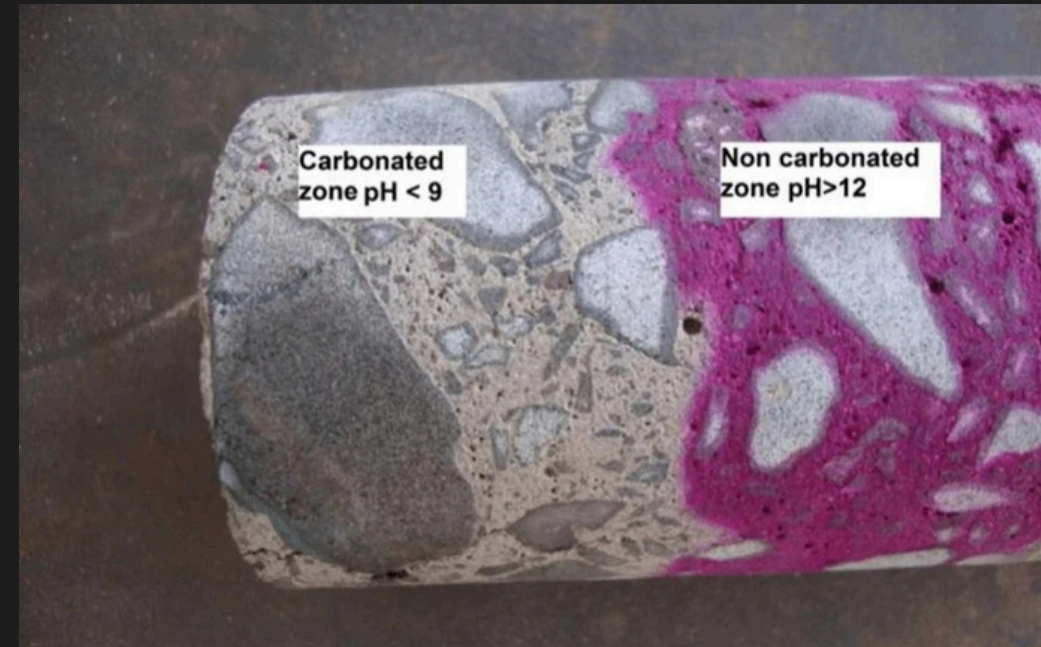
OUR SERVICES



10. PULL OUT TESTING

Pull-Out Testing is a field or laboratory test used in structural and geotechnical engineering to measure the anchorage strength / bond strength between an embedded element and the surrounding material.

PULL OUT TEST



11. HALF CELL & CARBONATION

Half-Cell Potential Test & Carbonation Test

Both are non-destructive / semi-destructive tests used to assess corrosion risk of reinforcement in concrete.

HALF CELL & CARBONATION TEST



12.RCC REBARRING

Rebarbing is a repair technique used in reinforced concrete structures where corroded or damaged reinforcement bars are removed and replaced to restore structural capacity and durability.

REBARRING



OUR SERVICES



13. STRUCTURAL AUDIT

A structural audit is a detailed inspection and assessment of a building or infrastructure to evaluate its structural integrity, safety, and performance over time. It involves examining the structural components like foundations, beams, columns, slabs, and walls to identify any damage, weaknesses, or potential risks.

STRUCTURAL AUDIT



14. RCC /STEEL DESIGN

RCC Steel Design is the process of designing reinforced concrete members (like beams, slabs, columns, and foundations) so they can safely carry the intended loads.

RCC /STEEL DESIGN



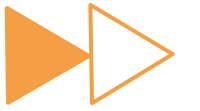
15. ESTIMATION WORK

Estimation Work is the process of calculating the quantities and costs of materials, labor, and equipment required for a construction project.

1. Budgeting the project
2. Planning material procurement
3. Avoiding wastage and cost overruns

4.

ESTIMATION WORK



OUR LATEST PROJECT

Adwani Group- Micro Concrete Jacketing
Satyam Developers-Carbon Fibre Wapping

➤ Project Value-26 Lac

➤ Project Qty- 40 MCub



HIGH QUALITY MATERIAL

We are Used high quality material and brand to be Preferred. There are various Brands we are Used at Site Just Like



Quality Worker

Our Expert team is handled quality workers in each site

[Read More...](#)



Quality Control

Precautions about safety, and Maintain a quality of work is essential.

[Read More...](#)



C-MEND CIVIL ENGG SERVICES

OUR SATISFIED CLIENTS



AXIS BANK *IndusInd Bank*



U.A.E, GERMANY, FRANCE, BRAZIL, JAPAN, SOUTH KOREA, CANADA, RUSSIA, CHINA

Certificate of Registration



This is to certify that the

C-MEND CIVIL ENGINEERING SERVICES

GROUND FLOOR, SR NO 8 HISSA 5, OSWAL L R, KHOPADENAGAR, GUJAR NIMBALKARWADI, NEAR CHIKKI KARKHANA, GUJAR, PUNE, MAHARASHTRA-411046, INDIA.

has been independently assessed by SWIS and is compliance with the requirement of the standard.

ISO 9001:2015

Quality Management System

For the following scope of activities
PROVISION OF WATERPROOFING SERVICES, STRUCTURAL STRENGTHENING AND REPAIR WORKS, EPOXY FLOORING, AND METALLIC RESIN FLOORING SOLUTIONS.

Certificate Number: JS-CM-250815206

To verify this certificate please visit at www.js-z.uk

Date of Certification 06th AUGUST 2025
1st Surveillance Due 06th AUGUST 2026
2nd Surveillance Due 06th AUGUST 2027
Re-Certificate Due 06th AUGUST 2028

This certificate is validity till / on the surveillance audit date, if any case Surveillance audit will not conduct the certificate will be expired or Suspended



Authorized Signatory



SWIS Certification
CAB Address: 30 NTAMIAMI TRAIL, SARASOTA, FLORIDA, 36424, USA
Validity of this certificate is subject to annual surveillance audits to be done successfully
This certificate is the property of SWIS Certification and shall be returned immediately on request SWIS
Certification is an independent Systems Products and Personal assessment Body, SWIS Certification is a accredited by JS-Z

CERTIFICATION

CIVIL ENGINEERING INSTITUTE OF INFORMATION TECHNOLOGY

RESEARCH | DEVELOPMENT | TRAINING



Certificate

This is to certify that

Mr. Rajendra Bhausahab Gole

Has successfully completed the programme **Professional Waterproofing Contractor** as prescribed & designed by CEiIT. During the Period: 2021-03-08 to 2021-03-25

Granted on 10-4-2021

CEiIT/ICB/PWC/000005

UID CERTIFICATE NUMBER



Pravin A. Mundhe

For Civil Engineering IIT
This is system generated certificate.
No signature required.
www.civilengineeringiit.in
pamundhe@civilengineeringiit.in

CERTIFIED RESINEER



Essential Artworks
Handcrafted | Customized | Luxury | Resin Furniture

CERTIFICATE OF PARTICIPATION

Proudly presented to :

RAJENDRA BHAUSAHEB GOLE

We really appreciate the efforts made by you and thank you for taking part in India's only and exclusive Metallic Resin Flooring Workshop and congratulate you for a competent career in the field.

Vadodara, 13 JANUARY 2025

Wishing Best of Luck

Krunal Shah
Krunal Shah
Proprietor

Dimpy Shah
Dimpy Shah
Head of Operations



C-MEND CIVIL ENGG SERVICES



THANK YOU FOR ATTENTION

Sr.No.8/5, Near Chikki Karkhana, Khopade
Nagar, Katraj, Pune-411046.



9822717395 / 9762010208



cmendoffice@gmail.com



www.cmendcivil.in

