



Civil Geotech
Consociates LLP



CIVIL GEOTECH

CONSOCIATES LLP

A COMPLETE SOLUTION FOR YOUR CONSTRUCTION PROJECT
WILL FOUND UNDER ONE ROOF

CIVIL GEOTECH CONSOCIATES LLP

A vision to Clear Solutions

OUR SERVICES

- Geotechnical Investigation
- Geotechnical Engineering Consultancy
- Project Management Consultancy
- Concrete Quality Control & Assurance
- Soil Investigation
- Geophysical Investigation
- Foundation Design Solutions
- Laboratory test of soil & Rock
- Structural Rehabilitation
- Construction Material testing Lab
- Soil/Rock drilling Service

WHO ARE WE?

Civil Geotech Consociates LLP specialized in geotechnical investigation; in-situ testing; laboratory testing for soil, rock and concrete; geological, geophysical survey's and land surveying; road and railway, airport's and runways quality control works; foundation analysis and consulting geotechnical engineering. Civil Geotech Consociates LLP company is well organized by highly motivated professionals either who possess Domestic as well as international experience to supply consistently accurate geotechnical information to the industry or who can lead the site management, skillful and handle the various laboratory testing, reporting and so on.

We have established our reputation as a company committed to providing engineering Solutions to complex Geotechnical problems as well as Developing economic and Safe design for foundation and soil related problem.

On behalf of Civil Geotech Consociates LLP Family, we look forward to our business association and hope to work with you soon.

OUR MISSION

- To provide true professional and essential value for clients
- To be standardized nationwide and worldwide as specialist service provider in field of geotechnical engineering
- To serve quality functional and timely project

OUR VISION

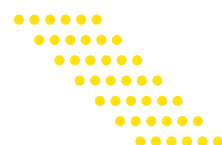
- To become the Leading Geotechnical Engineering Service provider company in India and outside India by providing our Valuable Services.
- To Perform Precision work and respecting Indian and International Standards.
- To develop technology in field of Geotechnical Engineering.

GEOTECHNICAL INVESTIGATION

- Geological Appraisal
- Soil boring & Rock Drilling.
- Static and Dynamic Cone penetration Test
- Pressure Meter Test
- Static & Cyclic Plate load Test
- Filed CBR Test
- Filed Permeability & Percolation Test
- Field Density Test
- Block Vibration Test
- Static & Cyclic Pile load Test
- Anchor Pull out Test

GEOPHYSICAL INVESTIGATION

- Electrical Resistivity Test
- Cavity Mapping
- Sub profiles Determination
- LWFD/HWFD Test
- Seismic Refraction Test
- Geomorphology Studies.



LAND & BUILDING SURVEY

- Boundary survey. A boundary survey is used to locate boundary lines and corners of a piece of land
- Construction survey
- Location survey
- Site planning survey
- Subdivision survey
- Topographic survey
- Contour survey
- Drone Survey

GEOTECHNICAL ENGINEERING CONSULTANCY

- Geotechnical Assessment & Report
- Supervision & Guidance
- Slope Stability Analysis
- Ground Improvement Work
- Design of retaining Structure
- Quality Assurance & Quality Control

FOUNDATION DESIGN AND IMPROVEMENT

- Rock Anchoring
- Under reamed Pile
- Deep Dynamic Compaction
- Soil Stability
- Retaining Wall Design

LABORATORY TEST OF SOIL AND ROCK

- NABL and ISO 17025 Accredited Laboratory
- All Samples Disturbed and Undisturbed Samples

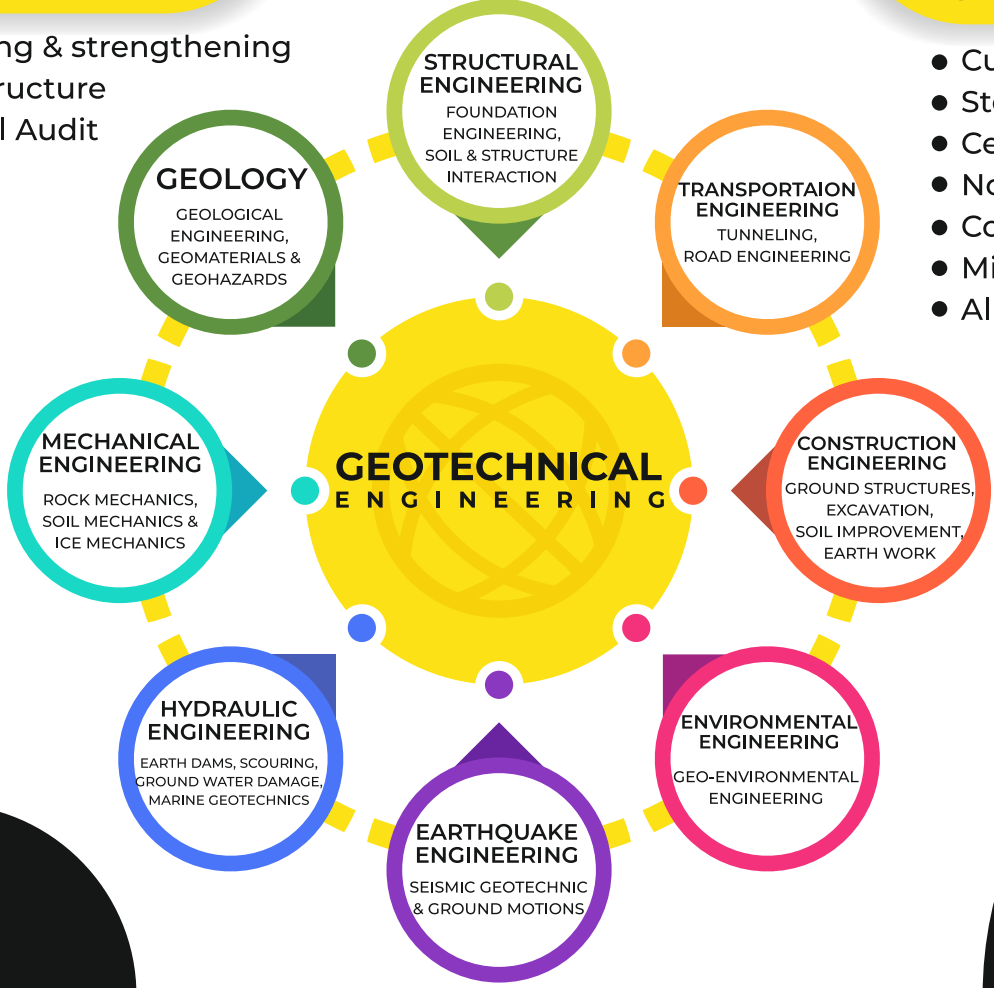


STRUCTURAL REHABILITATION

- Retrofitting & strengthening of RCC structure
- Structural Audit

BUILDING MATERIAL TESTING LABORATORY

- Cube Testing
- Steel Testing
- Cement testing
- Non Destructive Test
- Core cutting & Testing
- Mix design & testing
- All Building material testing



OUR TEAM

The company is staffed by highly trained personnel with a vast experience base, which combined with our laboratory resources, enables us to meet the needs and requirements of our clients. Our policy is to provide a prompt and efficient service by competent and experienced staff with the ability to understand, communicate and where necessary, use their initiative to satisfy the client's requirements while constantly seeking ways to improve.

OUR CLIENTS



Get In Touch

PUNE REGION

Sr. No. 34, Hissa no. 1,
Ingale Industrial Estate, Zeal College Road,
Behind Keshav Rukmini Complex
Narhe, Pune MH 411041.

E : info@civilgeotech.in

NASHIK REGION

H. NO-B-9, Hariom Society
Dasak, Jail Road,
Nashik MH 422101.

E : infonashik@civilgeotech.in

P : +91 9168 81 2020, +91 9168 81 2021
+91 9168 66 2022, +91 9168 65 2024

w : www.civilgeotech.in

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