

THE POWER OF FORESIGHT

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Having developed a client list which includes players ranging from Architecture, Infrastructure, Pharmaceutical Companies, Developers, Contractors to State Government Departments.

At Gorle we understand our client's brand, as well as the importance of the amenity spaces and connection of the development locally, helps to drive the design hard, resulting in an optimized product which works within the project constraints.





Gorle Group is a Structural Engineering Consultancy and we take our client's challenge as our own.

As engineers, scientists, managers, and technical specialists, we at Gorle Group have one vision, and that is to see the possibilities in our clients' objectives and make them happen, whatever may be the challenge and do this in a manner that is rewarding to all.

We at Gorle provide Structural Analysis and Design for Architects, Developers, Contractors and Infrastructural companies. Our team specializes in the area of Buildings (RCC & Steel), Water & Waste Water Treatment Plants, Bridges and Industrial Structures. Gorle Group has a significant experience in Peer Review, Value Engineering & Structural Audits for old & new Buildings.





Kaloji Kala Kendram, Warangal (Architect Hafeez Contractor)

Windchimes Apartment, Hyderabad (M/s Alekya Homes)



THE TELLING BRAND STORY OF GORLE GROUP

The "G" in our name is styled after The Beaver - Gorle Groups Brand Mascot

Beavers are the workaholics of the animal world.

Being an Impeccably Organized animal they have the ability to create advanced, systematic and intricate lodges. They are Nature's Engineers high in self - esteem. Our team is "driven by the challenge," and we take our clients challenge as our own. At Gorle, we appreciate what clients do and the responsibility they shoulder on us. Hence, all of us believe that at Gorle we have the ability to deliver a little better each day.

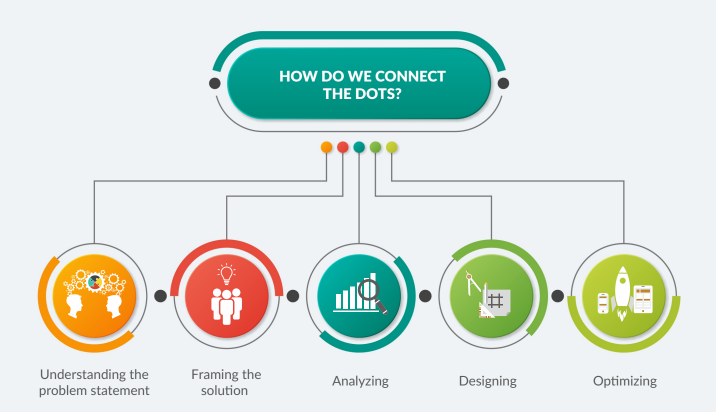
Hyderabad Drinking Water Treatment Plant, 410 MLD (HMWS&SB) designed by Gorle Group for Ms/ Ramky Infrastructure Ltd





Gorle Group's in-house team works to develop projects which are Safe, Economic and Easy to execute. We follow a 5 level approach which begins with Understanding the problem statement, Framing solutions, Analyzing Solutions, Designing and lastly Optimizing the designs.

Giving holistic solutions for a given problem with an array of advanced analysis techniques such as Finite Element Analysis and ensuring that we establish a complete range of Structural Behavior for our clients.



"3-C Formula" Safe Economical User Friendly





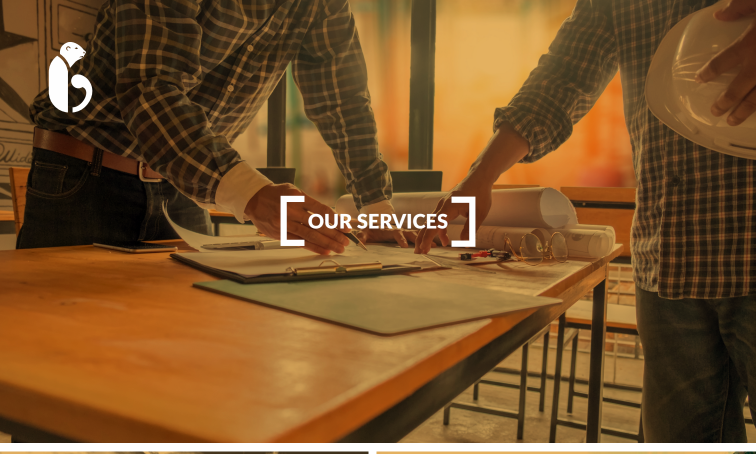
Our vision is to Analyze and Design the structures which end up safe to use, durable and economical combined with our innovation across the Globe





Establish the step by step stringent processes which ensure safe, economical and durable structural designs with the help fundamentals and advanced systems







Sheetal Bangur villa, Nandu associates (Hyderabad)



Veracious Builders, High rise apartments (Bangalore)



1. Buildings

- Residential Villas
- Commercial (RCC, PT & Steel)
- High-rise Buildings ('60 storeys')

3. Infrastructure

- Water Treatment Plants
- Sewage Treatment Plants
- Railway Bridges, Culverts & RCC Bridges
- Foot over Bridges
- Toll Plazas

2. Industrial Structures

- Factories
- Warehouses
- Convention centers

4. Peer Review & Structural Due Diligence

- Peer Review of Structural Designs
- Value Engineering
- Old Structures Rehabilitation & Retro Fitting Designs

BUILDINGS

Gorle Group has versatile experience in building designs. Our team is experienced in handling Low & High Rise buildings (RCC & Steel) up to 60 storeys.

Over the years we have designed close to 50,000,000 Square feet of residential & commercial spaces.

(ARCHITECT - KRUTHICA ASSOCIATES)

WATER SEWAGE TREATMENT PLANTS

Gorle ranks among the top '10' Structural Design companies for Water & Waste Water Structures. The technical sound in-house team has designed water structures in India & Africa.

Our expertise lies in understanding different processes which in turn makes us the most preferred structural consultant.

Over the years we have designed around 95 Waste Water Plants with a capacity as high as 410 MLD and 318 MLD.



BRIDGES

Our familiarity lies in handling Foot Over Bridges (FOB's), Rail Over Bridges (ROB's), Minor Bridges & Box Culverts.

Gorle Group has had an encounter with the most challenging Foot Overbridges of Cable-Stayed Type and Suspension Type which ranges from 20 to 50 meters.

INDUSTRIAL STRUCTURES

Our involvement in basic PEB Designs and Industrial Auxiliary Designs have been a noteworthy quality from the origin of the organization.

Gorle Group's involvement in understanding diverse businesses has been a key quality in giving most ideal outline answer for the customers.

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PEER REVIEW AND STRUCTURAL DUE DILIGENCE Cost

Peer Review and Structural Due Diligence have been our center quality all through the adventure till date. Our Structural Due Diligence helps us to plan and design the new structures from durability perspective and the other way around.

The Gorle team's knowledge has helped us to evaluate the old structures to a realistic stance. Our esteem designing services have helped customers to fabricate a Sheltered, Cost Productive and Durable Structure.

Gorle Group ranks among one of the top structural audit consultants for old & new buildings.



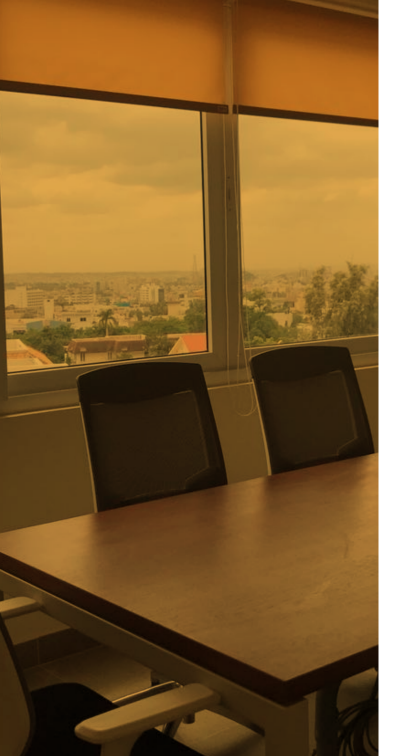
Delhi – Mumbai Industrial Corridor, Administrative Building, Greater Noida. Designed for Shapoorji Pallonji by Gorle Group





- 8 Years of experience
- 78 Members
- 495 Designs
- 110 Water treatment plant and sewage treatment plant completed
- 50,000,000 sq.feet of Residential, Commercial and industrial Structural Designs
- 100's of Foot over Bridges, Peer Review and Structural Due Diligence for Under Construction and Old Buildings







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