



TRENTY

Trenty Engineering
Solutions Private Limited

TRENTY

Trenty is an Indian conglomerate exploring diversified sectors of businesses including infrastructure & engineering. We work on providing reliable infrastructure & engineering services that contributes to the nation's growth and strengthens India's position on the global map.



VISION

"OUR VISION IS TO CREATE A BETTER EVERY-DAYLIFE FOR CITIZEN."

MISSION

"POLITE BEHAVIOUR WITH ALL HUMAN, WORK WITH SINCERITY BY FOCUSING ON SUBJECT, CLOSE MONITORING, INTELLIGENT MIND APPLICATIONS, WELL EXPERIENCED TEAM, ROUND THE CLOCK WORKING CULTURE INHERITED IN EVERY ONE."

SERVICES

- ◉ **Urban Infrastructure**
- ◉ **ROAD INFRASTRUCTURE**
- ◉ **Industrial Infrastructure**
- ◉ **CONSTRUCTION ENGINEERING**
- ◉ **STRUCTURE ENGINEERING**
- ◉ **WATER AND SEWAGE ENGINEERING**

URBAN INFRASTRUCTURE

Urban Infrastructure refers to the physical structure presents in cities towns. Urban Infrastructure development has a key role to play in both economic growth and poverty reduction.

The formative period of the modern city, consist of new streets and boulevards, mass transit, new sewage systems, and the provision of gas, water, and electricity.

The net effect of these infrastructural developments is the creation of the modern city as a circulatory system designed to move people and material products rapidly and efficiently, both above and belowground. Our key areas of intervention for the improvement of urban infrastructure are improved planning at area level, better mobility infrastructure through public transport, and most importantly a policy on parking, sewerage, drainage and water supply.



ROAD INFRASTRUCTURE

We understand that the most effective way of adding value to build environment is road construction. The construction and maintenance of roads has been and shall remain a capital-intensive continual process that is at core of any development activity.

Trenty has taken initiative with dedication and motivation while working on maintenance and construction of the highways keeping in mind the safety of workers working for the company as well as the road users at the same time the optimum utilization of men power and machinery so as to keep always a final product within a stipulated budget but to the best of quality and within prescribed time limit.



INDUSTRIAL INFRASTRUCTURE

The foundation of a modern economy is a robust industrial infrastructure. This is especially true in emerging economies, which are becoming the hub of infrastructure development and expansion. A holistic approach to industrial infrastructure takes into account the projected benefits and potential challenges as well as the milestones for the process from ideation to going on-stream.

India is already on the path of rapid industrial infrastructure expansion, and the 'Make in India' initiative has added a new impetus to this expanding the nation's foundation for growth.

Our work in Industry covers multiple industries, including: biotechnology, pharmaceuticals, nanotechnology, mining, metals, food and drink, chemicals, steel, and heavy industry.



CONSTRUCTION ENGINEERING

With the help of our professional We deals with the designing, planning, construction, and management of infrastructures such as roads, tunnels, bridges, airports, railroads, facilities, buildings, dams, utilities and other projects.

Our Engineers and Management team develops knowledge, tools, and methods that can add value to construction projects and organizations with a focus on risk management.

We organize and coordinate the people, equipment and materials so that the construction work is done efficiently, safely and in an environmentally sensitive and sustainable way.



STRUCTURE ENGINEERING

Through Structural engineering Treaty involves the analysis and design of structures such as buildings, bridges, towers, dams, tunnels, retaining walls and other infrastructure. Structural engineering underpins and sustains the built environment, where structures must be safe, serviceable, durable, aesthetically pleasing and economical. We apply our approach to innovative engineering materials, including aluminium, polymers and carbon fibre. Structural design determines the type of structure that is suitable for a particular purpose, the materials to be used, the loads and other actions that the structure must sustain, and the arrangement, layout and dimensions of its various components.



WATER AND SEWAGE ENGINEERING

Trenty provides to clients the end use of Water may be drinking, industrial water supply, irrigation, river flow maintenance, water recreation or many other uses, including being safely returned to the environment.


We are used to convert wastewater into an effluent that can be returned to the water cycle with minimal impact on the environment or directly reused. The treatment process takes place in a wastewater treatment plant, often referred to as a Water Resource Recovery Facility or a sewage treatment plant. The treatment of wastewater is part of the overarching field of sanitation.



OBJECT & MOA

Our object and Memorandum of Article allow us to carry out business in the area of Civil, Mechanical, Electrical Construction, Structural Engineering, implementation of heavy machineries, fabrication & erection, Labour Contractor and Real Estate Developer. We are carry on the business of construction, builders, contractors, engineers, colonizers, town planners, surveyors, values, appraisers, decorators, furnishers, manufacturers of pre-fabricated and pre-casted houses, and to acts agents and contractors for the purposes of real estates, residential complexes / flats / enclave / commercial complexes / buildings etc. And to carryon all types of construction activities, and act as consultants, advisors, technical consultants, collaborators, designers for all kinds of construction activities

KEY INFORMATIONS

- TRENTY ENGINEERING SOLUTIONS PVT. LTD. Is incorporated on 11th July 2016 under Registrar of Companies Act, 2013 and Our CIN No. is U74999DL2016PTC302773
- PAN NO. – AAFCT8315D
- GST NO. - 07AAFCT8315D1ZG (Delhi), 06AAFCT8315D1ZI (Haryana),09AAFCT8315D1ZC (U.P.),20AAFCT8315D1ZS (Jharkhand) 
- MSME NO –DL01E0003167
- PF NO -1000120813CPM
- ESI NO -11001253500001017
- We teamed up with well strength of our Management, Employees, Contractors and Suppliers spread across various locations; we are committed to a standard of excellence that will create an eminent position of our organization in the global scenario.

CURRENT PROJECTS

1. Warehouse Construction– We are near to completing a warehouse using method such as steel framework, prefab and civil construction in Tatisilwai, Ranchi.
2. Industrial Building – We are constructing a multi storied building designed for industrial operations, provide the necessary conditions for workers and the installation of heavy industrial equipment in Sector 63, Noida.



BUSINESS ASSOCIATES



PROJECT DETAILS

- Project completed of Millennium Automation Pvt. Ltd. in Ranchi (Jharkhand).
- Project completed of Jones Lang LaSalle Building Operations Pvt. Ltd. a unit of DLF Limited in Guru gram (Haryana).
- Project completed of Zectric Electronics Pvt. Ltd. in Sector-62, Noida (Uttar Pradesh).
- Project completed of GMR Group with the association of Jindal Prefab Pvt. Ltd. in Noida (Uttar Pradesh).
- Project completed of OM Industries in Ranchi (Jharkhand).

WHY CHOOSE US?

Founded over 4 years ago, we are one of the few start-ups to emerge fastest growing Infrastructure and engineering private limited company. We do our Infrastructure business under the **Trenty Engineering Solutions Private Limited**.



ON GOING PROJECTS





COMPLETED PROJECTS





TRENTY

Website : www.trenty.in

Email Id : info@trenty.in

Office address: 48,1st Floor, BLK-D, PKT-11,
Sector-7, Rohini, New Delhi-110085

LET US KNOW WHAT YOU THINK

THANK YOU



TRENTY