



M/S BISHNA RAM
ENTERPRISE



OUR COMPANY PROFILE

-
- **External civil Development work**
 - **Like Road work** (All types of Road work , wbm, gsb,wmm, RCC, Trimix,All types Bitumen work)
 - **Drainage work:-** Sewerage work, Strom work, work with all types of pipes.
 - **Civil work :-** Boundary wall





TABLE CONTENT

- About Us
- Vision & Mission
- Our Goal & Core Values
- Why Choose Us?
- Business Growth
- Our Services
- Our Projects
- Our Clients
- Get In Touch



ABOUT COMPANY

M/S BISHNA RAM ENTERPRISE was incorporated in the year 2016. The entire business operations of our company are performed under the guidance of Mr. name of director who is the founder of the company. We provide best service in pan India in sector of all type External civil Development work, Like Road work (All types of Road work , wbm, gsb,wmm, RCC, Trimix, All types Bitumen work), Drainage work (Sewerage work, Strom work, work with all types of pipes) and Civil work (Boundary wall). We have 20+ year experience in this respective field.We are very faithful in our services. Our company is based in Gurgaon (HR).

We believe in delivering the best and hence offer multi-dimensional construction services in Gurgaon and nearby areas. Maintaining integrity and transparency through the renovation or new construction are prime principles. Hence our service ranges from pre-construction planning, execution, and handover. Our service has helped us in earning trusts of hundreds of families and getting recognition as one of the trusted construction companies in Gurgaon and NCR.We are a prominent company having immense expertise and experience in the Industrial, External civil Development work, Like Road work (All types of Road work , wbm, gsb,wmm, RCC, Trimix ,All types Bitumen work), Drainage work (Sewerage work, Strom work, work with all types of pipes), Civil work (Boundary wall). Our design and fabrication capabilities are at par with the best that the industry can offer.

OUR VISION & MISSION

VISION

To create high quality civil engineers with global perspective and to inculcate in them professionalism and work ethics for building a stronger society.



To nurture civil Engineers with competent technical skills, professional and ethical values to serve the Nation. Civil Engineers design and construct facilities which improve the welfare and raise the living standards of society. Civil Engineers are also involved with protecting and restoring our natural environment.



OUR GOAL

We are client centric organization, hence client satisfaction is our main aim, thus, we believe in offering International Quality, affordable price and timely delivery. Owing to our advanced manufacturing facilities and a team of hard working people, we have been able to offer customize solution to our esteemed clients and to meet delivery schedules.



Improving road design and infrastructure is crucial to reducing the number of road accidents. This can be achieved by constructing divided highways, separate lanes for slow-moving vehicles, and well-designed intersections to reduce the risk of accidents. Regular road maintenance. Repainting and repairing roads often. Repaired railroad crossings and proper lighting, Salted roads in winter.

Few common failures resulting from excessive loading are shoving, rutting, fatigue cracking and depressions. These pavement distresses/failures can be avoided by designing the road adequately for future traffic and also with the use of high performance materials and technologies available.

THE COMPANY VALUES

QUALITY VALUES:-

Our Working Environment is based around our values:

- Straight Talking
- Empowerment
- Customer Centric
- Diversity & Respect
- Employees as core values
- Team Work



QUALITY POLICY:-

We the staff and management at Js Synergies Private Limited are commied to:

- Timely deliveries of equipments and spares
- To meet the quality requirements of customer
- To achieve business growth through customer satisfaction and compeve prices
- To continuously improvean & evolve our road upgrading & civil construction facilities to achieve top rank among road upgrading facilities.



OUR SERVICES

External civil Development work

External development works" includes roads and road systems landscaping, water supply, sewage and drainage systems, electricity supply transformer, sub-station, solid waste management and disposal or any other work which may have to be executed in the periphery of, or outside

External works describe primarily the areas immediately surrounding the building, and provisions include minor roads in a housing estate, paved areas, boundary walls, railings, fencings and turfed areas.



OUR SERVICES

Drainage work:- Sewerage work, Storm work, work with all types of pipes.

PVC is the most common pipe used for residential sewer systems. It's lightweight, resistant to corrosion and damage from chemicals, inexpensive, and has a long lifespan. Cast iron pipes are also popular for their durability and strength against root intrusion.

Reinforced concrete pipes are one of the strongest and most heavy duty options for storm sewer piping. They are heavy and quite challenging to install. Large equipment must be used to move, lift, and lay them. They have shorter lay lengths than other types of pipe, typically 8 feet.



OUR SERVICES

Civil work :- Boundary wall

The construction process of brick boundary wall involves following steps: Excavation is done up to a depth of 4 to 5 inches. The earth is then compacted and a brick soling is constructed. Above the brick soling, a layer of PCC is laid to have a uniform and stronger surface.

In a residential property, one can build a boundary wall of a **minimum of 1.5m height to a maximum of 2.4m height** as per the guidelines of NBC. The thickness of the wall should be between 230mm to 400mm. Electric fence or wire mesh can be used on the top of the masonry wall or building wall.



OUR SERVICES

Like Road work (All types of Road work , wbm, gsb,wmm, RCC, Trimix, All types Bitumen work)

Tremix System also known as Dewatering System is used in making Industrial Floors, Concrete Roads, Runways, Railways Platforms, Warehouse container Yards, Canal Lining, Pathways, Bridges, RCC Roads, etc.

WBM (Water Bound Macadam) conventional method and WMM(Wet Mix Macadam) modern technology- are base course layers for Pavement/Road design. In case of WBM stone aggregates and binders are overlaid on one another at the time of constructio

Granular Sub Base (GSB) is a naturally occurring or artificially created building material used as a sub-base layer for roads.

RCC stands for Reinforced Cement Concrete. This concrete is made of cement, coarse gravel and water and steel or iron bars helps in reinforcing the materials mentioned before. The steel or bars get embedded in the concrete and it makes the construction super strong and durable





OUR PROJECT AREA





OUR PROJECT AREA



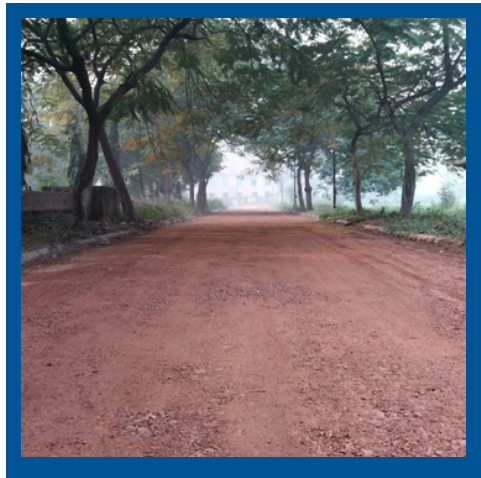


OUR PROJECT AREA



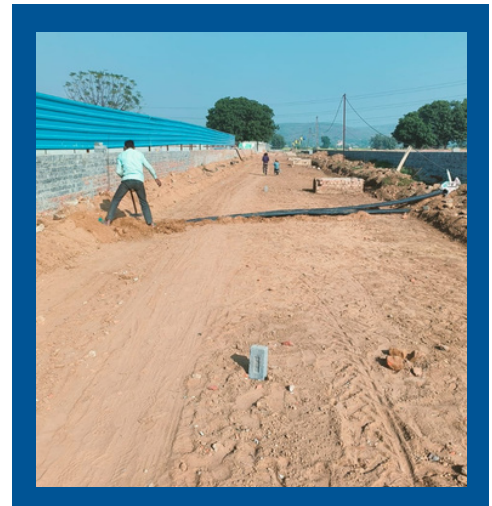


OUR PROJECT AREA



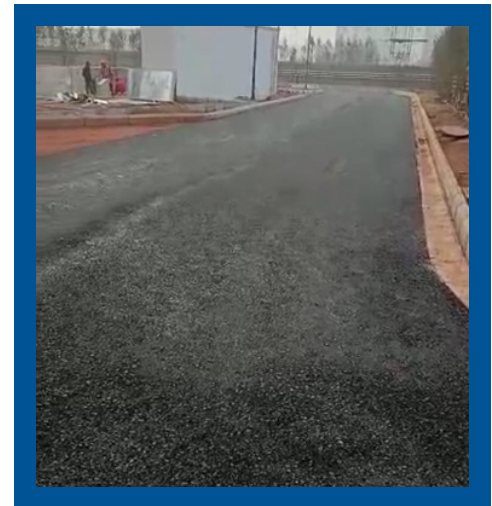
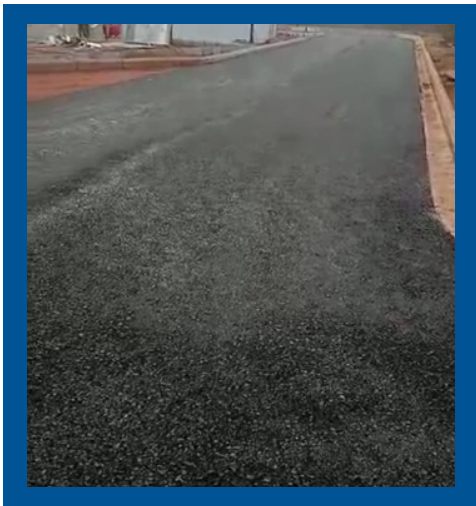


OUR PROJECT AREA





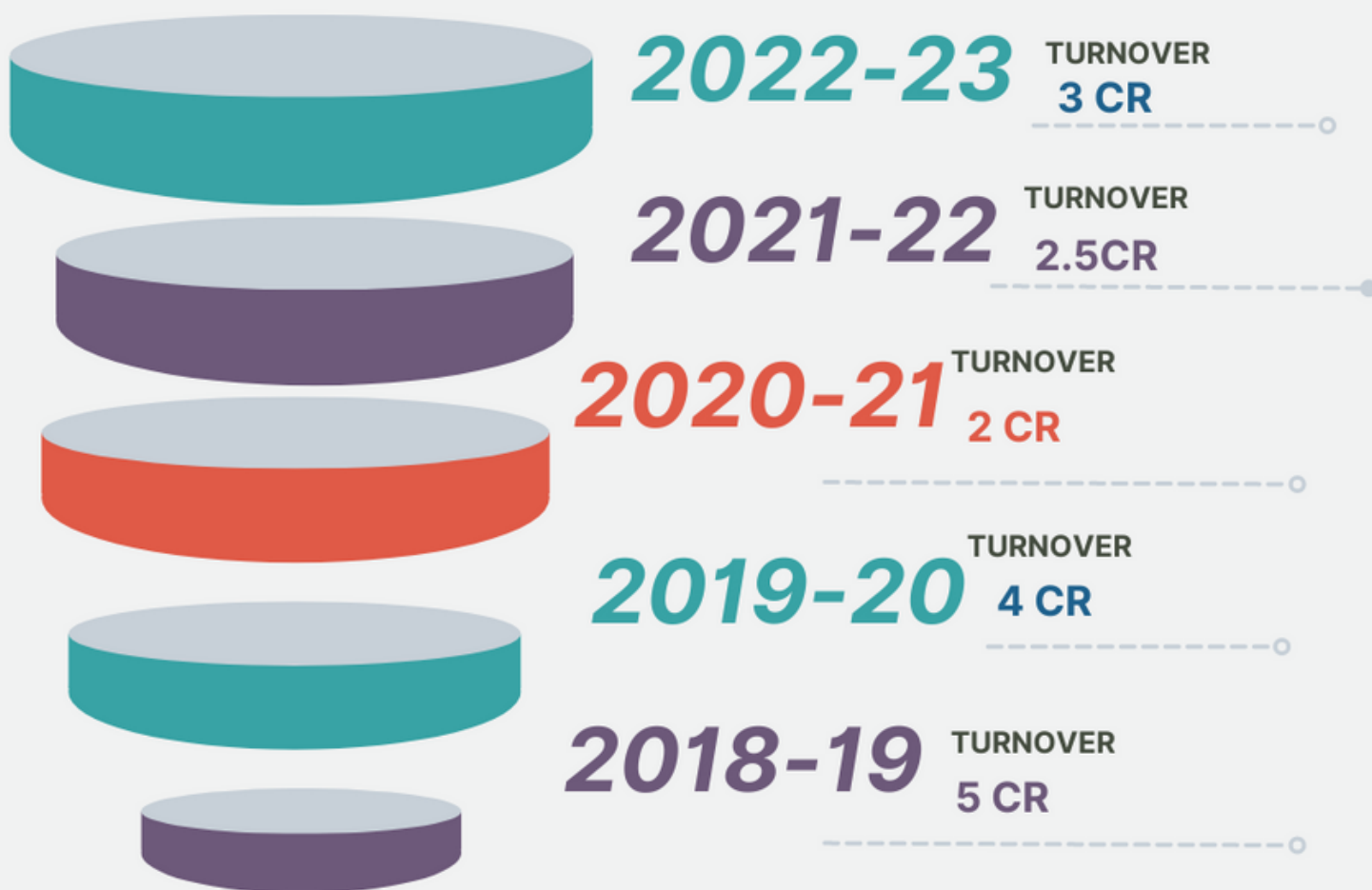
OUR PROJECT AREA



BUSINESS GROWTH CHART

 TURNOVERS

FINANCIAL TURNOVERS



OUR SITES DONE

SN	SITE NAME	LOCATION
1	Ansal API Greenscape sonapat	Sonepat
2	Ansal Api	Shushant
3	Ansal colours SEZ	Murthal sonapat
4	Ansal Sushant City	Panipat
5	EMPERIUM REALITY	Panipat
6	Ansal Landmark	Karnal.
7	Ansal sushant	Pipli kurukshetra
8	Ansal sushant	yamunanagar
9	Vardhman	kurukshetra
10	Ansal sushant	Mohali.
11	Ansal API Essencia Badshahpur	Gurgaon
12	ARDEE	Gurgaon
13	M3M	Gurgaon
14	Elan	Gurgaon
15	Malibu town	Gurgaon
16	Spaze	Gurgaon
17	TDI kindly	Gurgaon
18	DLF westend Society	Gurgaon

OUR CLIENTS



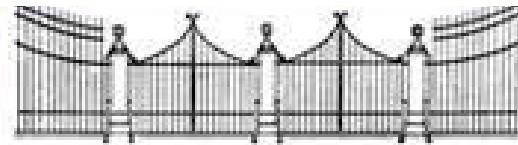
RAGHAV
GROUP



Westend Heights
DLF 5, Gurugram



ARDEE MALL
Sector 52, Gurugram



MALIBU TOWNE



Vardhmān



Building Lifestyles since 1967



EMPERIUM
BUILDING VALUES



M/S BISHNA RAM
ENTERPRISE



LET'S WORK TOGETHER

9873349844,8287132018, 9873349844

bisanaramenterprise104@gmail.com

Office Add:- GF-331, Gali no-05 Satguru
Enclave opposite Maruti Suzuki gate no-01
sector 22 Palam Extension.