

About Us

Vishwakarma Fabrication Works

Incepted in the year 2004, Vishwakarma Fabrication Works is accredited as a foremost name immersed in offering a comprehensive consignment of **projects (sugar feeder, fan discharge chute, sizer), Power-plant projects (bag filter, cyclone, hopper for bag filter, surge hopper, air receiver, coal mill classifier), Cement-Plant projects**. Steel-Plant Projects like Manufacturing of Gantry Bridge Structure. We do all types of Heavy structural work as per the customer's requirement. Company provides higher accuracy in jobs and products with respect to dimension, quality and workmanship. Company committed to work within stipulated time period. And we have developed our own products like **Pulveriser Machine, Pan Mixer, Fly Ash Brick Making Machine, Betel Nut Cutting Machine, Ribbon Blender, Paver Block Making Machine, Screw Conveyors, Belt Conveyors, Bucket Elevators, Vibrating Screen, Circular Vibrating Screen, Ball Mill Machine, Magnetic Separator, Pin Mill Grinding Machine, and Vibrating Table**. Made up with perfection, we assure that only optimum grade basic material along with contemporary amenities is utilized in their production process. As well, the final consignment is well tested before final shipment at the premises of our patrons. Offered products are acknowledged for its sturdiness and durability.

We have a large circulation network all over the nation due to which we are capable of delivering our products at the premises of our patrons on a well-timed basis. With our foremost motive towards conquering supreme level of patron satisfaction, we have directed all our hard work towards becoming one of the distinguished business choices. As well to undertake all the activities of our enterprise, we have hired a capable and enthusiastic workforce with us. Working in a synchronized manner, all our experts are hired after stern examination of their knowledge.

Since our commencement in this industry, we are working beneath the supervision and management of "**Mr. Aniruddha Vishwakarma**". His motivational nature and strong comprehending abilities has assisted us completing bulk orders as per the provisions mentioned by our customers.

Our Vision and Mission

OUR VISION

The main and top priority vision of our company is to give our Customers a quality Product with respect to their desired Quality and Demand.

OUR MISSION

1. Strong Design and Quality with healthy Corporate ethics.
2. We believe in Transparency in Working Process And Trust of our Valued Customers.
3. Identify Our position on Engineering and Technology Map.
4. Quality means doing it Right when no one is looking to our goal, is our aim of Work.

Services And Support



S.S.FABRICATION



HEAVY STRUCTURE FABRICATION WORKS



INDUSTRIAL HOPPER FABRICATION



VESSEL FABRICATION



SILO STORAGE TANK FABRICATION



TANK FABRICATION



CYCLONE FABRICATION



AIR RECEIVER



DISHEND BENDING



S.S. GRATING FABRICATIONS

Human Resources

Human resources is the department or division of a business, corporation, or organization that manages all aspects related to its personnel, including recruiting employees, training and career development, overseeing compensation packages, managing benefits plans, and other duties that serve to maximize a company's business and its employees' satisfaction with their jobs. Simply, the function of the human resources industry is to produce competent personnel and to keep employees productive. Our Industries Human Resources is with Accounts manager, Design engineer and Production Engineer and beloved and hardworking Shop Floor Employees.

In spite of hectic schedule, the employees were committed to ensure that the organisation gets meticulously built on principles of integrity, compassion, faith, commitment and excellence. Slowly the manpower strength increased and with that, the organisation diversified in to allied areas of work. A new work culture evolved and employees find themselves binding as a family and professionals at work. Each employee in the organisation is well respected. Their contribution, feedback and suggestions are highly valued.