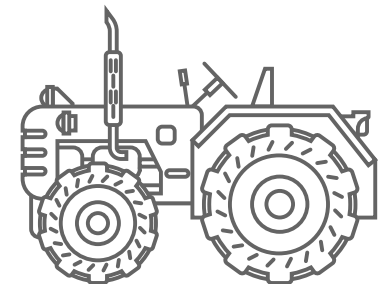
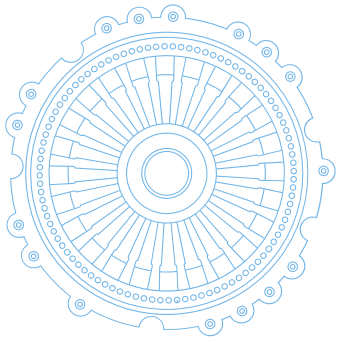


JHALANI ENGINEERS

Walking the extra mile...





Welcome To Jhalani Engineers

We Execute Our Ideas Form The Start To Finish

Jhalani Engineers Is A Leading Manufacturer And Supplier Of Precision Engineered Components For Various Industries. With Over Three Decades Of Experience In The Field, We Have Established Ourselves As A Trusted Partner For Clients Looking For High-Quality Products And Reliable Services.

At Jhalani Engineers, we're dedicated to providing high-quality machined components and exceptional customer service. With over 38 years of experience in the industry, we have the expertise and knowledge to deliver customized solutions that exceed our customers' expectations.



Best Certified Solutions

Trust Jhalani Engineers for certified solutions that meet industry standards



Fast Rapid Delivery

Experience peace of mind with Jhalani Engineers' best certified solutions.

Mission **Vision**

Precision measurement solutions for your success.



Company vision statement

At Jhalani Engineers, our vision is to be a leading provider of precision measurement solutions that enable our customers to achieve their goals with confidence. We strive to deliver innovative, reliable, and cost-effective solutions that meet the highest industry standards and exceed our customers' expectations. We are committed to building lasting relationships with our customers and partners, based on trust, integrity, and mutual respect. Our goal is to be recognized as a trusted advisor and a reliable partner in the industry, known for our expertise, quality, and exceptional customer service.



INNOVATION

We are committed to continuously improving our products and services through innovation and cutting-edge technology, to stay ahead of the curve in the fast-paced world of precision measurement.



CUSTOMER FOCUS

Our customers are at the center of everything we do. We strive to understand their unique needs and challenges, and deliver solutions that meet or exceed their expectations, with exceptional customer service and support.



RELIABILITY

We believe that reliability is a cornerstone of our success. We are dedicated to delivering high-quality, accurate, and dependable measurement solutions, backed by rigorous testing, quality assurance, and certifications.

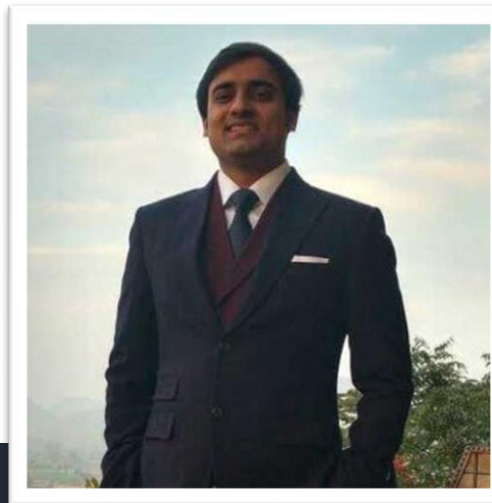
Our Leadership

DRIVEN BY A SET OF ENDURING VALUE



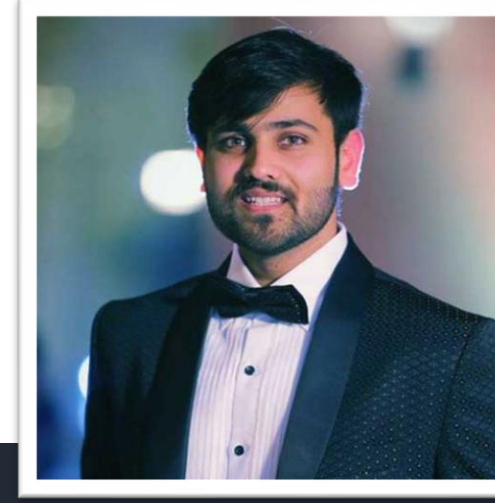
AJAY JHALANI

Chairman



VIKRAM JHALANI

Director



VIDHIT JHALANI

Director



CHANDAN KATHURIA

Director

At Jhalani Engineers, Our Leadership Team Is Comprised Of Seasoned Professionals With Decades Of Experience In The Manufacturing Industry. They Bring A Wealth Of Knowledge And Expertise To Every Project, Ensuring That We Deliver The Best Solutions For Our Customers. With Their Guidance And Vision, We Continue To Grow And Expand Our Capabilities, Always Striving For Excellence In Everything We Do

Quality Assurance

"Ensuring precision, reliability, and quality - every time."

Delivering accurate, reliable, and high-quality measurement solutions

At Jhalani Engineers, quality assurance is at the heart of everything we do. We believe that precision measurement is critical to the success of our customers' businesses, and we are committed to delivering accurate, reliable, and high-quality measurement solutions.

To ensure the highest level of quality, *we follow a rigorous quality management system* that is ISO 9001:2015 certified. Our quality management system covers all aspects of our business, including product design, development, manufacturing, testing, and support.

We use advanced testing and calibration equipment, traceable to national and international standards, to ensure that our products meet or exceed the highest industry standards. We also conduct regular internal audits and assessments to identify areas for improvement and ensure ongoing compliance with quality standards.

Our Organization has established, documented, implemented & maintained a quality management system that continually improves its effectiveness by covering the requirements of API Q1 9 TH Edition and ISO 9001:2015 standards Specification.



Quality and Certificates



Industry Expertise

“Precision measurement solutions for specialized industries - we measure up to your expectations”

Delivering accurate, reliable, and high-quality measurement solutions

Jhalani Engineers is a leading provider of precision measurement solutions for a variety of industries. With over 38 years of experience, we have developed specialized expertise in two key industries: Tractor and Railway.

In the tractor industry, we provide measurement solutions for a range of components, including engine parts, transmission parts, and hydraulic systems. Our products are designed to ensure the highest level of accuracy, reliability, and repeatability, helping our customers to improve quality, and increase productivity.

Our industry expertise is the result of years of experience working closely with customers in these sectors. We understand the unique challenges and requirements of each industry, and we are committed to delivering customized solutions that meet our customers' specific needs.

At Jhalani Engineers, we are proud of our industry expertise and our ability to help our customers achieve their quality and production goals. We are committed to continuous improvement and innovation, and we are always looking for new opportunities to apply our expertise to the industry.

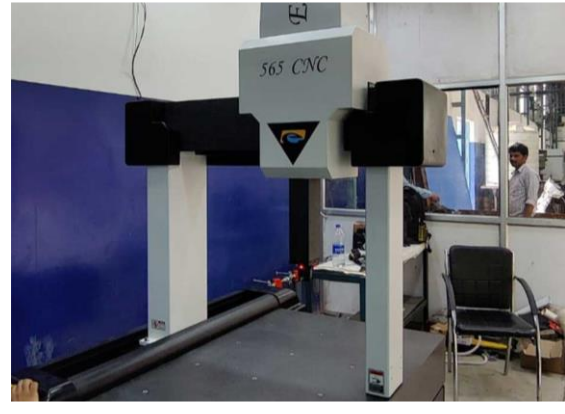


Tractor & Railway



Our Facilities

Jhalani Engineers is equipped with state-of-the-art facilities that enable us to deliver the highest quality precision measurement solutions to our customers. Our facilities include a range of test equipment, instruments, and machinery, all of which are maintained to the highest standards to ensure accuracy, reliability, and repeatability.



Test Equipment's

We have a range of test equipment, including Coordinate Measuring Machines (CMMs), profile projectors, surface roughness testers, and hardness testers. We use these test equipment's to ensure that our products meet the highest standards of quality and precision.

Instruments

We have a range of measuring instruments, including digital height gauges, micrometers, vernier calipers, and bore gauges. These instruments are used to measure dimensions, tolerances, and surface finish of a wide range of parts and components.

Machinery

Our facilities also include a range of machinery, including CNC machines, lathes, milling machines, and grinding machines. These machines are used to manufacture precision components and parts to exacting specifications.

Test Equipment's

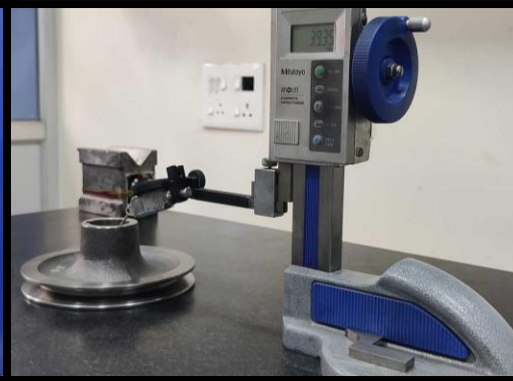
We have a range of test equipment, including Coordinate Measuring Machines (CMMs), profile projectors, surface roughness testers, and hardness testers. Our CMMs are capable of measuring complex geometries with high accuracy and repeatability, while our hardness testers are designed to measure the hardness of metals, plastics, and other materials. We use these test equipment's to ensure that our products meet the highest standards of quality and precision.



Coordinate Measuring Machine



Electronica 2D Height Gauge (700mm)



Digital Height Gauge (600/500 Mm)



Rockwell Hardness Tester



Profile Projector

Brinell Hardness Tester
Millipore Tester
Balancing Machine
Air Gauge
Microscope

Surface Roughness Tester
Refractometer
DFT Meter
Basic Measuring Instruments

Our Cutting- Edge Machines

At Jhalani Engineers, we pride ourselves on having state-of-the-art machines in our facility. Our team of skilled professionals utilizes these machines to deliver high-quality products that meet our customers' needs. From VMC and CNC machines to hydraulic broaching and polishing machines, our diverse range of equipment enables us to provide comprehensive solutions for our clients.



VMC Machine [10]



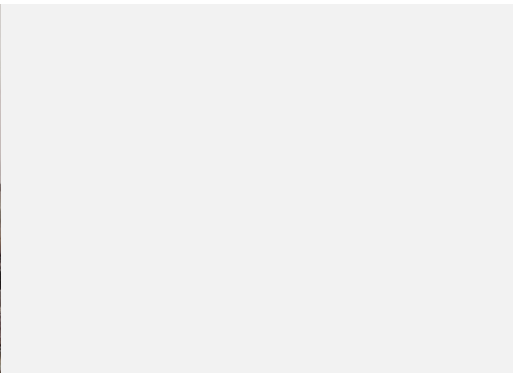
CNC Machine [7]



Induction Hardening M/C [1]



Milling M/C [10]



Radial Drill Machine [4]



Hydraulic Broaching M/C [1]



Cylindrical Grinding M/C [1]



Surface Grinding M/C [1]



Bench Grinder [6]



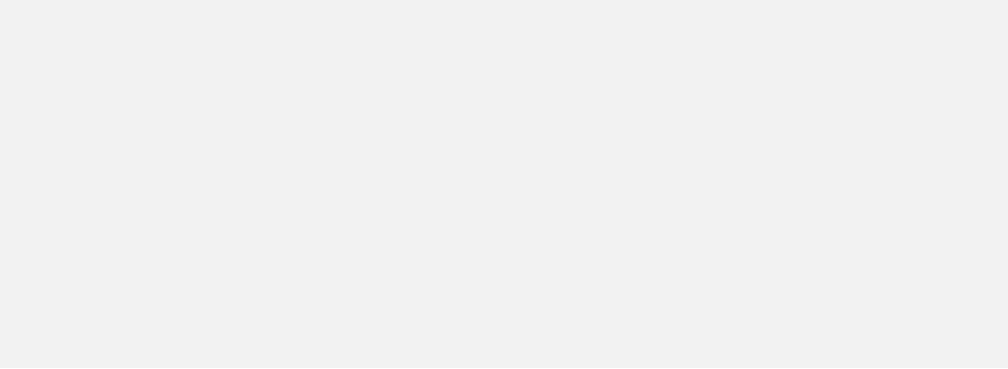
Lathe Machine [30]

Our Cutting- Edge Machines

At Jhalani Engineers, we pride ourselves on having state-of-the-art machines in our facility. Our team of skilled professionals utilizes these machines to deliver high-quality products that meet our customers' needs. From VMC and CNC machines to hydraulic broaching and polishing machines, our diverse range of equipment enables us to provide comprehensive solutions for our clients.



Slotter Machine [4]



Air Compressor [5]



Polishing Machine [1]

Drill Machine [20]

Washing Machine [2]



Abrasive Cutter Machine [1]



STATE-OF-THE-ART
MACHINES IN OUR
FACILITY



TEAM OF SKILLED
PROFESSIONALS



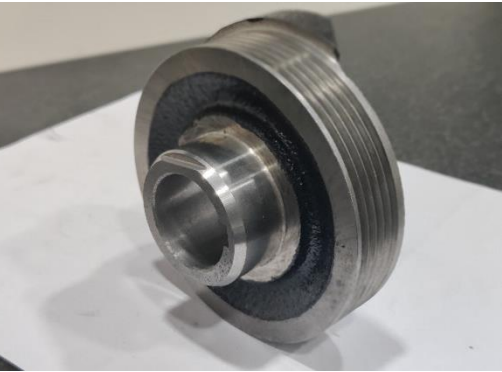
DELIVER HIGH-
QUALITY PRODUCTS



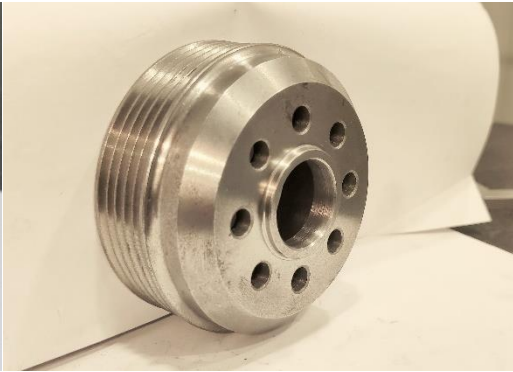
PRODUCTS THAT
MEET OUR
CUSTOMERS' NEEDS

Our Components

At Jhalani Engineers, we take pride in manufacturing high-quality components for a diverse range of industries. Our components are made from premium-grade materials and are designed to meet the specific needs of our clients. From simple to complex designs, we have the expertise and equipment to produce parts with precision and accuracy. Our components are made for various customers across different industries, including automotive, railway, and agriculture.



Crank Pulley



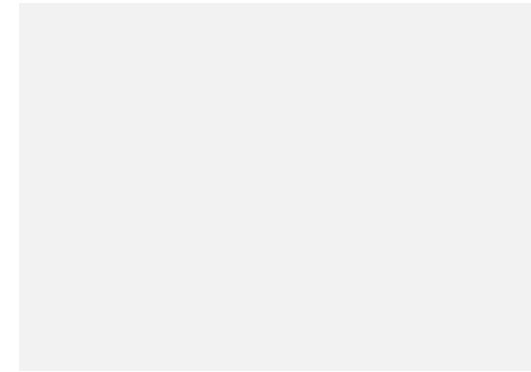
Blower Pulleys



Steering Gear Support



Stainer Housings



Control Housings

We are manufacturing a legacy of happy clients.

Our Components

At Jhalani Engineers, we take pride in manufacturing high-quality components for a diverse range of industries. Our components are made from premium-grade materials and are designed to meet the specific needs of our clients. From simple to complex designs, we have the expertise and equipment to produce parts with precision and accuracy. Our components are made for various customers across different industries, including automotive, railway, and agriculture.



Transmission Housings



Covers



Pump Bases



Sleeves



Forks

Manifolds

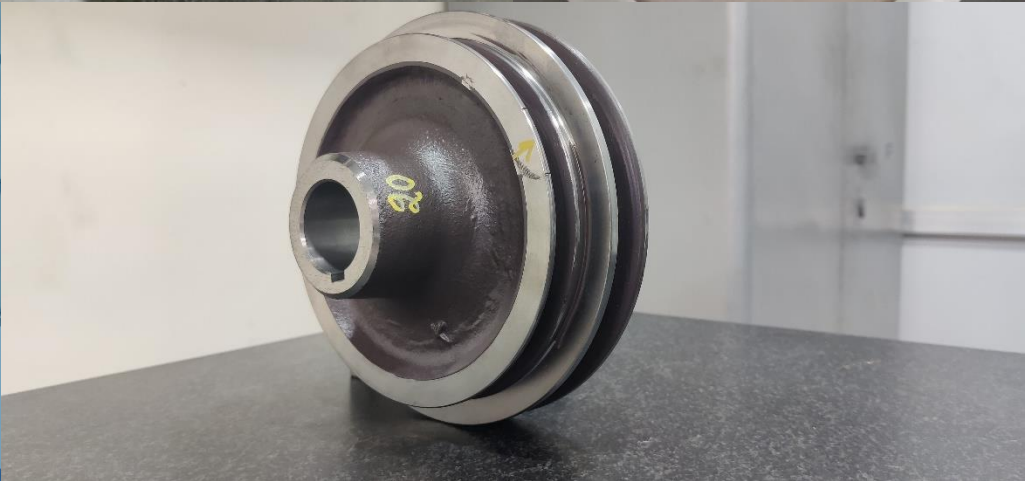


**Delivering results with
solid dependability.**



Our Components

We stand behind our products like they stand behind ours!





A quality name you can trust!



Our Awards

Quality is the reflection of perfection





Pictures Gallery

We stand behind our products like they stand behind ours!



*"We see our customers as invited guests to a party, and we are the hosts.
It's our job every day to make every important aspect of the customer experience a little bit better."*

**Automobile
sector**



**Railway
customers**



Our Clients

A true partnership is a two-way street — ideas and information flow openly and regularly, based on a foundation of mutual trust and respect for one another's expertise — and our clients embrace this philosophy.

Our client list speaks for itself. Since our earliest days, we've represented everything from start-ups to Fortune 500 companies with that same partnership approach and dedication at the core of every engagement. Every day, since 1985, we've been devoting our hearts and minds to our clients, achieving great successes and building lasting relationships.

Our Locations

Discover Our Reach - We're Never Too Far Away!

Alwar Rajasthan

33, tej mandi, old station road, Alwar-301001

Bhopal Madhya Pradesh

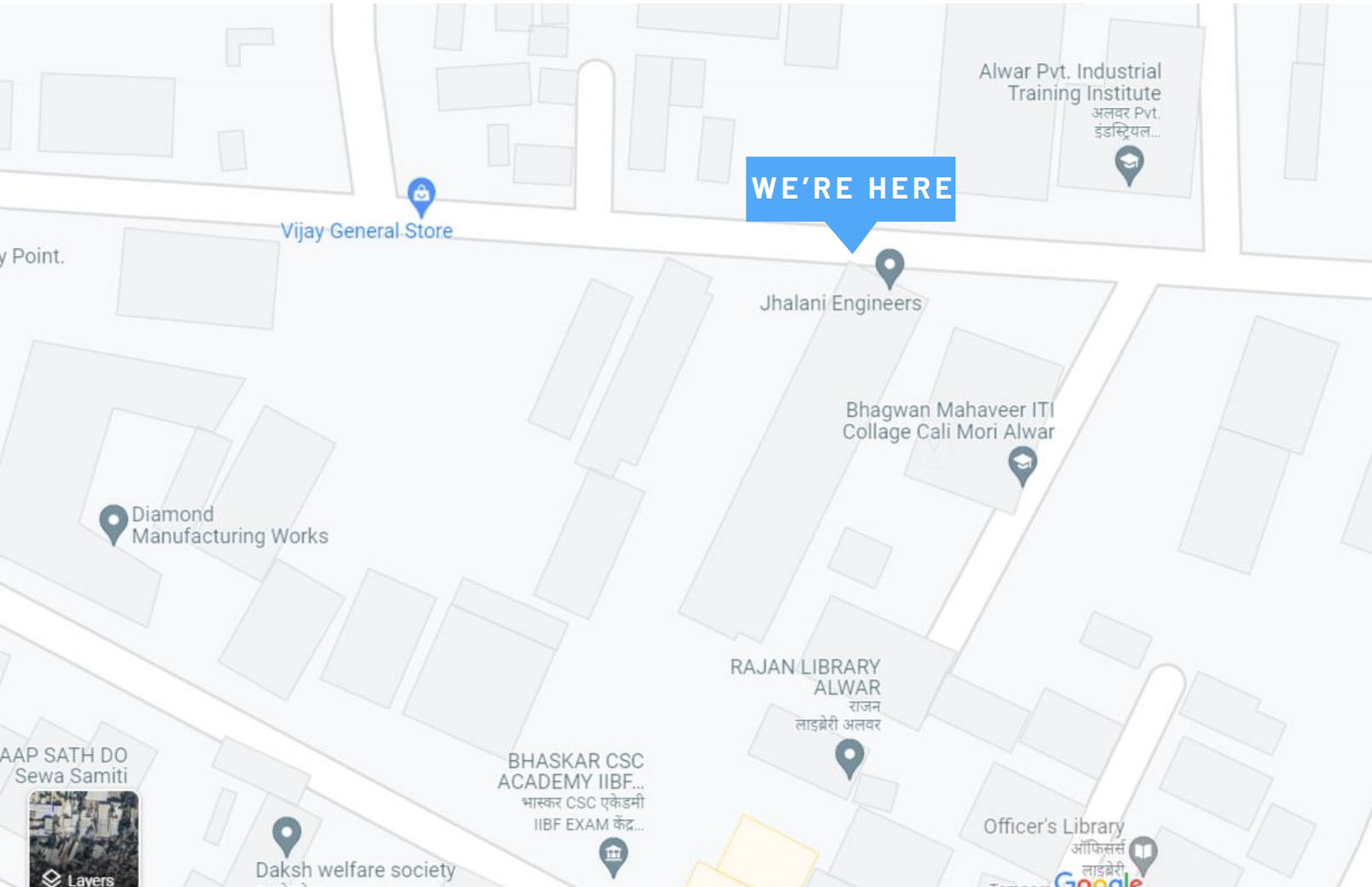
plot no. 123-C, sector-A, Bhopal MP-462046

Alwar Rajasthan

33, tej mandi, old station road, Alwar-301001



IN BUSINESS, IT'S ALL ABOUT PEOPLE, IT'S ABOUT RELATIONSHIPS



LET'S GET IN TOUCH

Our manufacturing setup is strategically located in the heart of Alwar & Bhopal, making it easily accessible to clients across the region. Whether you have a question about our services, want to request a quote, or need technical support, our team is always here to help.



33, TEJ MANDI, OLD STATION ROAD,
ALWAR-301001
PLOT NO. 123-C, SECTOR-A, BHOPAL MP-
462046



Info@Jhalaniengineers.Com
contact@jhalaniengineers.com



www.jhalaniengineers.com



9414483633 | 9713070168 | 9414018444

IF YOU HAVE ANY QUESTIONS OR QUERIES A MEMBER OF STAFF WILL ALWAYS BE HAPPY TO HELP. FEEL FREE TO CONTACT US BY TELEPHONE OR EMAIL AND WE WILL BE SURE TO GET BACK TO YOU AS SOON AS POSSIBLE.