



Hitech Precision Industries

https://www.indiamart.com/hitech-precision-industries-bengaluru/

Hi Tech Precision Industries has emerged as one of specialized suppliers of Heavy duty job work like Turning, Turbine, Rotor shaft etc., with the fixed time and at very competent rates. We are committed to offer to our clients finest quality ...







About Us

Hi Tech Precision Industries has emerged as one of specialized suppliers of Heavy duty job work like Turning, Turbine, Rotor shaft etc., with the fixed time and at very competent rates. We are committed to offer to our clients finest quality products and services to achieve maximum client satisfaction. A close track about the current market requirements keeps us abreast about the market demand, thereby, persuading us to develop and innovate products. Our progressive approach, proactive vision and ceaseless efforts help us to achieve excellence in our field of operations, thus, win the trust, confidence and assurance of our customers.

Hi Tech Precision Industries has been awarded with ISO 9001: 2008 by BSI. We have also implemented KAN BAN system, the best Lean Manufacturing tool for Scheduling system adapted by all OEMs. Quality is the operative word at The Hi tech Precision Industries and is achieved by. Anticipating Customer expectations. Consistently adhering to well established quality assurance system Continuous improvement in product process and system. Constant up gradation of skills & technology Development, build and support to our human resources.

For more information, please visit

https://www.indiamart.com/hitech-precision-industries-bengaluru/aboutus.html



OTHER PRODUCTS:



Induction Hardened Pins



Hydraulics Cylinder Bush



Flat Belt Pully



Hardened And Ground Bushes

Factsheet

Year of Establishment : 1989

Nature of Business : Manufacturer



CONTACT US

Hitech Precision Industries

Contact Person: Dinesh Kumar

No36/91a Lakshmipura Cross Road Hitech Precision Industries Abbigere Village aka 560090 Bengaluru - 560090, Karnataka, India



