



Textile Engineering Co.

https://www.indiamart.com/textileengineering/

We are a foremost organization engaged in manufacturing, exporting and supplying HTHP Yarn Dyeing and Processing Machines also Pressure Vessels. These Yarn Dyeing and Processing Machines are widely used across the globe due to high efficiency.







About Us

We "Textile Engineering Company" are a prominent organization in the domain of manufacturing, exporting and supplying Yarn Dyeing and Processing machines. Keeping in mind the growing requirements of process house, yarn dyeing Industries, we have developed a sophisticated range of H. T. H. P. Yarn Dyeing Machines, H. T. H. P. Pressure Vessels and H. T. H. P. Processing Machines. Further, with technology partnership and strategic alliances, we have been able to offer value added products to the exact requirements of textile industry. Our development team is well aware of clients' requirements and has the zeal to attain success in the domain. Their industrious and meticulous efforts have enabled us to improvise the product range according to the changing industry trends. Further, our sales & service network has enabled us to offer our innovative range to a global client base across Indian Subcontinent, East Asia, Middle East and South East Asia. We have been exceptional in enhancing our business under the able guidance of our mentor, "Mr. Bhaskar Shetty". It is his indigenous client centric approach that enables us to be a favored choice of our global clients. Thus we are well known among the best Yarn Dyeing and Processing Machines manufacturer.

For more information, please visit

https://www.indiamart.com/textileengineering/profile.html



Factsheet

Year of Establishment : 2000

Nature of Business : Exporter and Trader

Total Number of Employees : 11 to 25 People



CONTACT US

Textile Engineering Co.

Contact Person: Bhaskar Shetty

GALA NO-27,GROUND FLOOR, ROYAL COMPOUND, KAMAN BHIWANDI ROAD,VASAI/THANE Plot No. A -680,,400710,Navi Mumbai Vasai Virar - 401208, Maharashtra, India



