



Shree Tech SPM Industries



**Year of
Establishment
2012**

**Manufacturers
Exporters
Traders**

 +91-9922901049, +91-9561520839
 adittyainterprises@gmail.com
shreetechspmindustries@gmail.com

Shree Tech SPM Industries is a sole proprietorship firm engaged in manufacturing, exporting and supplying a wide range of products to diversified sectors with our useful quality range of industrial machinery & equipment. Through our innovation-oriented and excellence-driven work, we have become one of the primary preferences of customers in the Indian industry. Our product range comprises of Special Purpose Machine, Chamfering Machine, Flat Lapping Machine, Manual OD Lapping Machine, Glass Polishing Machine, Automatic Deburring Machine, Electric Juicer Machine, Grinding Machine, Sheet Metal Component, Hydraulic Fixtures Machine, Semi-Automatic Gear Hobbing Machine, Robotic Arm, Stainless Steel Strip Machine, Pick and Place Machine, Dough Ball Papad Machine, Papad Making Machine etc. Our customers can avail the listed products at competitive prices all around the world.

The company is based at Aurangabad (Maharashtra, India). Our sole purpose is to provide such reliable & resourceful quality machinery that can increase the overall productivity of the users by manifold while saving their enormous amount of time, energy & resources.

Shree Tech SPM Industries was founded in the year 2012 by our visionary mentor, Mr. Kumar Dattopant Kulkarni. Due to his ethical business practises and rich experience in this domain, the organization is setting new benchmarks for quality products progressively.

The company is supported by a group of industry professionals, who are experts in their respective domain. From obtaining the raw materials to designing the products, everything is done cordially by them efficiently thus, our products are widely appreciated by our customers worldwide for their unmatched quality, sturdiness, adaptability and longer functionality lifespan.

Being a client-driven enterprise, we don't just strive to deliver quality products but make sure that it reaches to the customers within the stipulated time-frame. Backed with a strong distribution network, every order is being dispatched with standard packaging under the promised time. This makes us even a more trusted brand amongst our competitors.

Nature of Business

Manufacturers Exporters and Traders

Name of CEO

Mr. Kumar Dattopant Kulkarni

Number of Employees

Below 20 people

GST No

27A0HPK5917M2ZF

Year of Establishment

2012

Annual Turnover

Rs. 2.5 to 5 Crore Approx.

Market Covered

Globally

Legal Status of Firm

Individual (Sole proprietorship)



Centring & Facing Machine

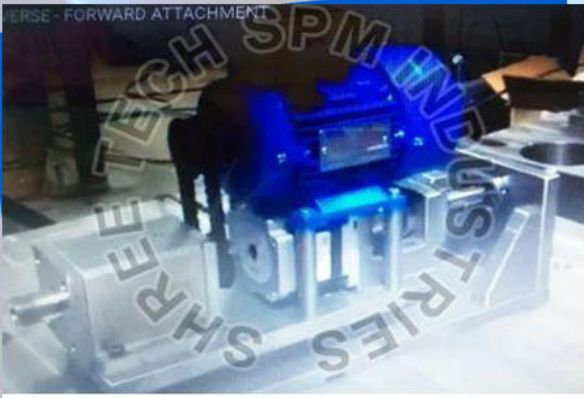
DEBURRING ATTACHMENT FOR SHARP ENGINEERS.
Mfg. 1 WEEK/PRICE 5000 Rs/- REDUCE MANUALLY WORK. INCREASE PRODUCTIVITY.
JOB HOLDING ON 1 MM LENGTH STEP FROM MAGNETIC TABLET



Deburring Machine



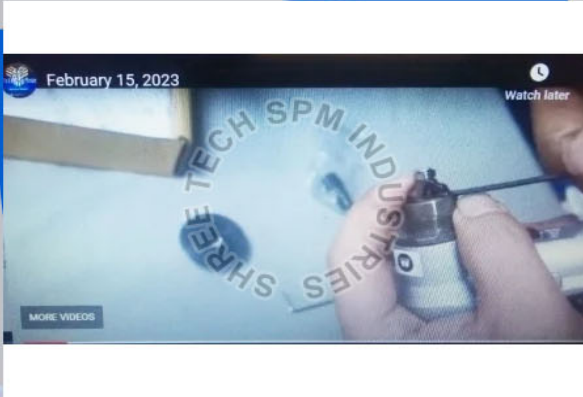
Mild Steel Chamfering Machine



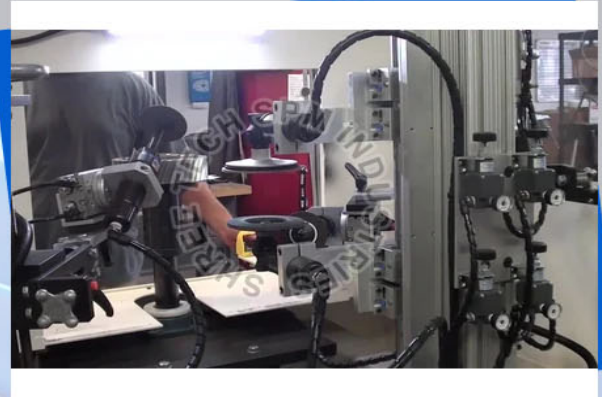
Reverse and Forward Machine



Bar Chamfering Machine



Chamfer Pneumatic Chamfering Machine



Gear Tooth Chamfering Machine



Mini Beveler Pneumatic Chamfering Machine



Pipe Chamfering Machine



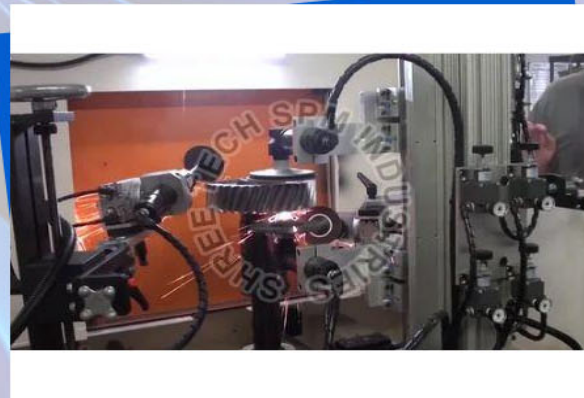
Flat Lapping Machine



Manual OD Lapping Machine



Glass Polishing Machine



Automatic Deburring Machine



Electric Juicer Machine



Grinding Machine



Sheet Metal Component



Hydraulic Fixtures Machine



Semi-Automatic Gear Hobbing Machine



Robotic Arm



Stainless Steel Strip Machine

PICK & PLACE FOR JOHNSON & JOHNSON PAPER LIFT & PLACE
PRICE:- 1,50,000 Rs/- MAKING DURATION 4 WEEK

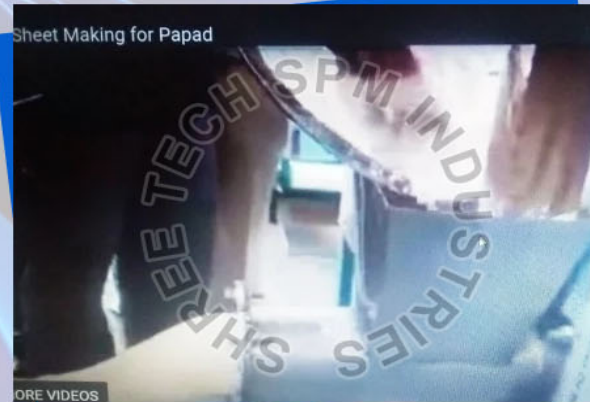


Pick and Place Machine



Dough Ball Papad Machine

Sheet Making for Papad



Papad Making Machine



Shree Tech SPM Industries



Mr. Kumar Dattopant Kulkarni



Address

Tiny I.E., Plot no.52,E-238,MIDC AREA, CHIKALTHANA, AURANGABAD,
Maharashtra, India - 431001



Call Us

+91-9922901049, +91-9561520839



Email

adityaenterprises@gmail.com\shreetechspmindustries@gmail.com



Web Address

www.stsindustries.co.in



Web Page

www.exportersindia.com/shree-tech-spm-industries

