



+91-8048601976

Perfect Engineering Works

<https://www.perfectengineeringworks.in/>

We “Perfect Engineering Works” are a leading Manufacturer of a wide range of Prefabricated Shed, Chilli Grinding Machine, Ginger Paste Making Machine, etc.



About Us

Established as a **Proprietor** firm in the year **2004**, we “**Perfect Engineering Works**” are a leading **Manufacturer** of a wide range of **Prefabricated Shed, Chilli Grinding Machine, Ginger Paste Making Machine**, etc.



CHILLI GRINDING MACHINE

Our Product Range



Stainless Steel Chilli Grinding Machine



5HP SS Chilli Grinding Machine



3 Phase SS Chilli Grinding Machine



Automatic MS Chilli Grinding Machine

TURMERIC POWDER GRINDING MACHINE

Our Product Range



Automatic Stainless Steel
Turmeric Powder Grinding
Machine



Semi Automatic Turmeric
Grinding Machine



3 Phase Turmeric Grinding
Machine



MS Turmeric Grinding
Machine

PREFABRICATED SHED

Our Product Range



Perfect Engineering Industrial Prefabricated Factory Shed



MS Industrial Prefabricated Factory Shed



Prefabricated Factory Shed



MS Prefabricated Shed

MIXING MACHINES

Our Product Range



MS Semi Automatic Spice
Mixing Machine



5 HP Three Phase Spice
Mixing Machine



10 Hp Three Phase Spice
Mixing Machine

OTHER PRODUCTS:



SS chilly powder meking machine



Prefabricated Warehouse Shed



Stainless Steel Semi Automatic Ginger Paste Machine



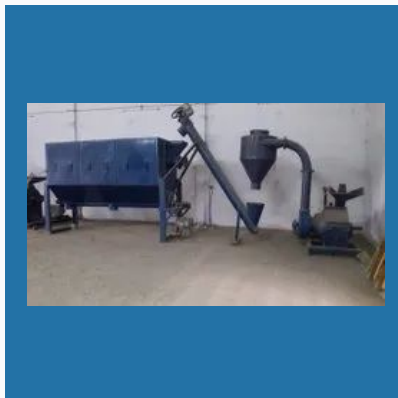
15HP Semi Automatic Ginger Paste Machine

OTHER PRODUCTS:

Our Product Range



Stainless Steel Cone Shaped Pulverizer



Mild Steel Pulverizer Machine



Heavy Duty Ms Chilli Pulveriser 2hp To 25hp



Heavy Duty Ms Chilli Pulveriser 2hp To 25hp

Factsheet

Year of Establishment : 2004

Nature of Business : Manufacturer

Total Number of Employees : Upto 10 People



CONTACT US

Perfect Engineering Works

Contact Person: Mujawer Shakir

Ground Floor 07 New Airport Road Amjad Manzil Pahadi Shareef
Hyderabad - 500005, Telangana, India



+91-8048601976



<https://www.perfectengineeringworks.in/>