

Hitech Plast Engineers

https://www.indiamart.com/hitech-plastengineers/

Hitech plast engineers is a registered firm being managed by kvsv prasada rao with his partner samykyata and started operations in the year 2010.

Mr. Prasada rao has worked for plastics processing / machinery industry for 24 years at ...





About Us

Hitech plast engineers is a registered firm being managed by kvsv prasada rao with his partner samykyata and started operations in the year 2010.

Mr. Prasada rao has worked for plastics processing / machinery industry for 24 years at various levels and had an exposure in serving the client base in south east asia, middle east asia, africa apart from indian subcontinent.

Hitech plast engineers aim to cater the services - consultancy for new entrepreneur of plastic industry, injection moulding clients in particular chen hsong machinery in the indian sub continent, africa and middle east.

The firm is registered in india having the formalities like tin, pan, stc and iec codes.

The services covered include the entire range of chen hsong make machinery like jet master / super master / easy master / chen de / chenpet preform systems / preform molds etc.. Apart from the project consultancy services.

The services extended so far includes attending maintenance calls, telephonic solutions as a remote trouble shooting, supply of essential spare parts, repairing of the controller parts, amc arrangements, mould parts procurement from oem's and project expansion consultancy services.

For more information, please visit

https://www.indiamart.com/hitech-plastengineers/aboutus.html



OTHER PRODUCTS



Injection Moulding
Maintenance Solutions



Chenpet Preform Moulding Machine and Mold parts



Part Transfer System(PTS)



Moulding Shops Recruitment Service

Factsheet

Year of Establishment : 2010

Nature of Business : Exporter and Manufacturer

CONTACT US

Hitech Plast Engineers

Contact Person: Prasada Rao

No. 203 And 301, Nagarjuna Residency, Plot No. 2 And 3, Hyderabad - 500045, Telangana, India



