

# **SLP ENGINEERS**

**Address:** SLP Engineers, IDA, 4<sup>th</sup> Phase Extn, Jeedimetla industrial area, Hyderabad, Telangana,IN, 500072

PH.NO: +91-9491124996, +91-9392507162

**E-mail**: <u>slpeng.marketing@gmail.com</u> slpengineers1@gmail.com

Dear Sir,

Thank you for the opportunity and privilege to introduce the solutions and services offered by SLP ENGINEERS.

SLP ENGINEERS has completed 20 Years of service in the field of Manufacturing Precision Engineering Parts catering to various sectors viz. "auto-mobile, aerospace, defence, power, mould bases, pressure die casting spare parts like slider, side cores, plunger bush, spreader, missile parts, aerospace sliders, sub-assemblies, integrations, and other die parts" as per customer requirement.

#### We believe in "Supply quality products in the best prices"

SLP ENGINEERS has the one of best available technologies and machinery in manufacturing facility to provide the quality of product at par of time and cost, and we continually adopt the change in processes to continually stay market focused business.

We would like to have business relationship with you and work for your venture. One of our company representatives would like to personally meet you and discuss with you.

We look forward to a wonderful relationship together and success for all concerned.

Sincerely

J.Srinivas Reddy

Proprietor



# **SLP ENGINEERS**

A PRECISION ENGINEERING UNIT

MOULD BASE MANUFACTURER



# Address:

SLP ENGINEERS,

D-62, Phase 4th Extn, Jeedimetla Industrial Area, Hyderabad, Telangana-500055

#### **Contact Details:**

E-Mail:

**For Enquiry** 

slpeng.marketing@gmail.com slpengineers1@gmail.com

#### **Contact Number:**

Srinivas Reddy (MD):- +91-9491124996 Vamsi (MARKETING):- +91-9392507162

## ÁBÓUT ÚS

SLP ENGINEERS has completed 20 Years of service in the field of Manufacturing Precision Engineering Parts catering to various sectors viz. "mould bases, pressure die casting spare parts like slider, side cores, plunger bush, spreader, auto-mobile, aerospace, defence, power, missile parts, aerospace sliders, sub- assemblies, integrations, and other die parts" as per customer requirement.





We believe in "Supply quality products in the best prices."

#### We manufacture:

- Mould Bases for Die Casting Industry for HPDC & LPDC Dies.
- Mould Bases for Injection Moulds/Compression & Transfer Moulds.
- Mould Bases from Small to Huge Size.

#### Vision:

To become a recognized tool room for precision manufacturers with cutting edge technology, emphasizing incremental innovation with an empowered team for creating value to customers.



#### **Mission:**

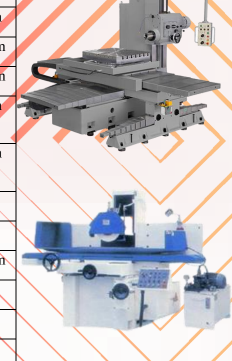
To achieve Optimum standards for design and manufacturing of precision components to meet, customer expectations and demands through, total productive maintenance, Advanced design and manufacturing.



#### **About our facilities**

We have state-of-art technology to manufacture high precision components to meet the demand of various clients which are being executed in the high-class machineries

S.NO	TYPE	MODEL	SYSTEM	MACHINE SPEC
1	Vertical machining center	LEADWELL	Fanuc	1320x760x600 mm
2	Vertical machining center	BFW (BMV 50)	Fanuc	1020x510x600mm
3	Vertical machining center	TAL (V-650)	siemens	1020x660x600mm
4	Vertical Machining Center	COSMOS CVM-1370	siemens	1300*700*700 mm
5	Vertical Machining Center	COSMOS CVM-1370	siemens	1300*700*700 mm
6	Vertical machining center	BFW (BMV 60+) withu-cam 4 <sup>th</sup> axis	siemens	1020x610x600mm
7	Vertical machining center	BFW (BMV 60+) withu-cam 4 <sup>th</sup> axis	siemens	1020x610x600mm
8	Horizontal boring	TOS	DRO	Spindle 120
9	Horizontal boring	WMW	DRO	Spindle 90
10	Radial drilling	HMT RM 63	NA	1300x760x600 mm
11	Surface Griding	omega-japan	NA	1000*650 mm
12	Surface Griding	WMw	NA	1500*800 mm
13	Cutting machine	Universal UE - 3 HS	NA	450mm cutting



#### **Quality Mission**

Our attitude towards quality rules all our activities from the selecting the raw materials to export packaging as per international standards. Product testing procedures ensure highest standards. The shop floor employs industry standard benchmarks. Innovative customer expectations guide our designer teams all the time. Buyers can expect high precision products delivered in time at the best price possible always.























Above are few products we manufactured in recent time and we can deliver any corner of world as per customer requirements

### **Our Manufacturing Location:**

SLP ENGINEERS,

 $\textbf{D-62}, Phase~4^{\text{th}}$  Extn, Jeedimetla Industrial Area, Hyderabad, Telangana-500055

#### **Contact details**

slpeng.marketing@gmail.com slpengineers1@gmail.com