

GST No.06CYGPS1842G1ZC

# SUNSHINE TECHNOLOGY

SUNSHINE  
TECHNOLOGY

Specialist In

All Kinds Of Press Tool, Receiving Gauge.  
Welding Fixture ,SPM etc.

[design.sstechnology18@gmail.com](mailto:design.sstechnology18@gmail.com)

# Contents





# Company Profile

- ▶ **Sunshine Technology** is a vision of Mr. Mohammad Shakir Saifi. Having 20 years experience in manufacturing field, Started in the year 2018 as a Proprietorship firm with few workers. Ambition, coupled with sincerity and dedication, the company grew slowly and Steadily over the years and today stands as a reputed and well know organization in its field.



# Vision And Mission

## Vision

Our vision is to make our customer satisfied with the precision and quality that we develop in every customer need by tools and machine not only by our skills but as well.

## Mission

Our mission is making Jig & Fixture ,Panel Checker, Gauges and SPM that meet our customer needs just in time.



# Company Profile

SUNSHINE  
TECHNOLOGY

Introduce our organization as a reputed Manufacturer and Designer in the field of manufacture of

- |                    |                        |
|--------------------|------------------------|
| 1. Welding Fixture | 2. SPM                 |
| 3. Receiving Gauge | 4. Penal Checker       |
| 5. Press Tools     | 6. vmc and cnc jobwork |

“

Team of our organization is technically qualified and competent Mechanical engineers and professionals, who have been in this field since the last 10 to 12 years.

# Our Customer

SUNSHINE  
TECHNOLOGY

- ❖ RAJSHREE INDUSTRIES
- ❖ PS INDUSTRIES
- ❖ SUNSHINE MACHINE TOOLS
- ❖ NIMEX INTERNATIONAL PVT LTD
- ❖ RR AUTOTECH
- ❖ SL INDUSTRIES
- ❖ ARTECH SOFTGEN
- ❖ ADVANCED ANMOL
- ❖ TUBETECH
- ❖ THE BESTOWER TECH
- ❖ NALANDA INDUSTRIAL CORPORATION



## In House Design Facility

SUNSHINE  
TECHNOLOGY

Talented And Experienced Design Engineer – 03

Experience – 06 years  
03 Years

Working On Software

Solid Works 2018

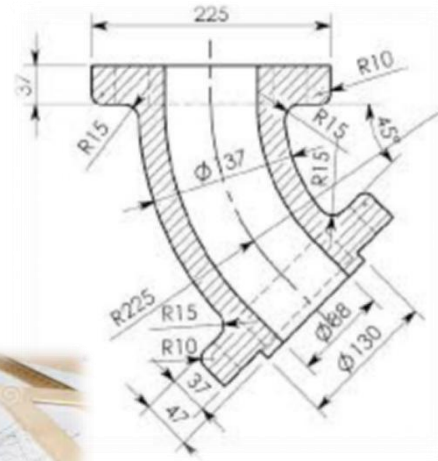


Auto Cad 2017



# In house Designing Criteria

- Study of 2D Drawing And 3D Models.
- Define the setup of Fixture & Gauge, Panel Checker.
- Make Conceptual Design
- Take approval by customer
- Make 2D/3D Model of Fixture.
- Calculate the Tolerances
- Define the Material.
- Detailing of 2D Drawings





# Total Quality Management

- Focus On Customer requirements.
- Commitment From Employees.
- Quality improvement Culture.
- Continuous improvement in process .
- Co-operation From Employees.
- Effective control shall be laid down.



# Measurement Instrument

SUNSHINE  
TECHNOLOGY

S.No.	Instrument Name	Size	Qty
1	Height Master	300 MM	1
2	Digital vernier	6/8 "	3
3	Micrometers	0-50-75-100-150	1 Set
4	Bore Gauge	6-200mm	1
5	Plunger Dial	0.001/0.01	1 Set
6	Puppy Dial	0.002/0.01	3 Set
7	Height Gauge (manual)	300/600mm	1
8	Surface Plate	1mtr.	1
9	Vernier	6/8/10/12 inch.	4
10	Sleeve Box	01 Set	1



# Tool Room Machine

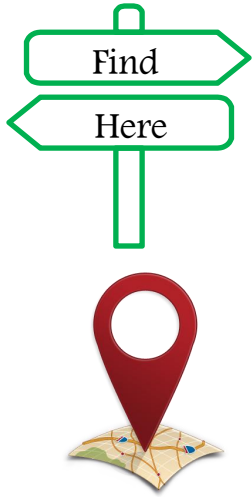
SUNSHINE  
TECHNOLOGY

S No	Machine Name	Size	Qty
1	WireCut Machine		2
2	M1TR	500 MM	1
3	Surface Grinder		2
4	Lath Machine		1
5	Welding Set		1
6	Compressor	HP	1
7	GENSET	32kv	1
8	VMC	1200X600	1
9	BENDSAW		1









GST No.06CYGPS1842G1ZC

Proprietor - Mr.Mohammad Shakir

# SUNSHINE TECHNOLOGY

MCF No.3894, Kurukshetra School Wali Gali, 60 Feet  
Road, Jawahar Colony Faridabad, 121004 Haryana India.



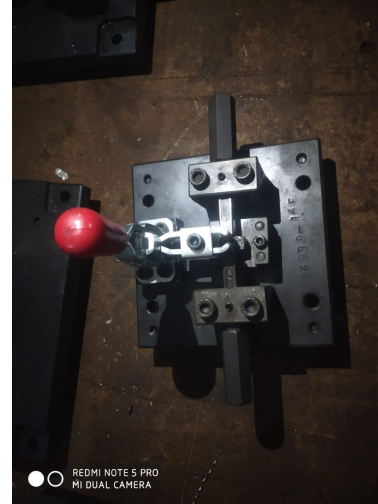
9891591800



design.sstechnology18@gmail.com



## TOOL IMAGES

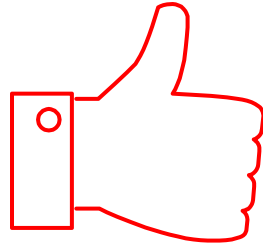


SUNSHINE  
TECHNOLOGY

## TOOL IMAGES

SUNSHINE  
TECHNOLOGY





# THANKS!

Any questions?

You can mail us at

[design.sstechnology18@gmail.co  
m](mailto:design.sstechnology18@gmail.com)