

SAIDEEP INDUSTRIES

ISO 9001:2015 Certified Company

Registered & Corporate Office: Gat no-254, Hawaldar wasti, Moshi – Alandi Road, Moshi, Pune – 412105

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Manufacturing Facilities Locations

►Unit I:- Pune Area : 22000 Sq. ft.

►Unit II:- Pune Area : 10000 Sq. ft.

Corporate Office: Gat no-254, Hawaldar wasti, Moshi – Alandi Road, Moshi, Pune – 412105



Saideep Industries SAIDEEP-COMPANY HISTORY

SAIDEEP Industries was set up in 2014 for Machining Parts and assemblies relevant to different industries and requirements.

We are a team of qualified & experienced engineers who provide custom solutions to your overall requirements for Mechanical Parts. Our focus on maintenance of high quality has allowed us to grow with our customers and remain their reliable partner.

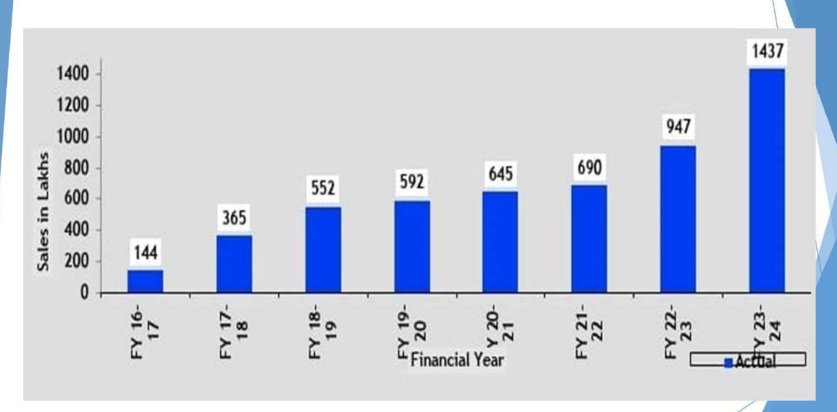
Our focus and consultative approach combined with quality consistency always result in long term benefits to our clients. Thus we have built our reputation and credibility in the industry with reference to Quality, Delivery, Cost & Overall Service.

In last Two we years we have developed over 300 parts using qualified, trained& skilled manpower.





SAIDEEP-SALES GRAPH



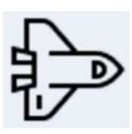




VISION

To achieve Customer Delight through the Manufacturing & Supply of Quality parts with efficient Deliveries

MISSIONS



To increase the Sales Revenue of the SAIDEEP by double the value the year 2026 with the collaborated execution and support of below activities –

- Minimizing Waste
- **❖** Developing excellence in Design & New Development
- Excelling in Manufacturing System
- **❖100% On Time Deliveries**
- Cost Optimization
- ❖Zero PPM

QUALITY POLICY

We are committed to providing product and services as per the requirement at appropriate time and competitive price to enhance Customer Satisfaction achieve the same we will comply, review and continually improve our Quality Management System.



CERTIFICATE

We commit ourselves to satisfy our customers by manufacturing products synonymous with Quality, Reliability and total dedication of all our members to achieve the goal. We adopt continual improvement philosophy in products, processes and also work towards energy conservation & environment protection & safety.



Our plant is certified with ISO 9001:2015



QUALITY POLICY

We are, "SAIDEEP INDUSTRIES", 'Manufacturer of precision Machined Components', are committed to provide products and services at the highest quality standards that meet customer requirements and exceed customers satisfaction in accordance with applicable international standards & specifications.

We are also committed to produce quality components as per customer's specifications and continual improvement of our management system and satisfying training needs of our employees.

Saideep Industries will also ensure the maintenance and periodical review of defined objective.

Rev.: 00

Date: 01.04.2021

Managing Directer



Manufacturing Segment's

We develop & supply various Fabrication, Stamping, 2D Laser & Plasma cutting & precise forged and machined, Assembly components to our valued customers from different segments like:-

- Power Transmission Components
- Non Automotive
- **Automotive**
- Construction Equipment
- **Agriculture form Equipment**
- Oil and Gas
- *Fabrications and Engineering Works



CORE TEAM

MR. SANDIP GARJE: MD and CEO.

- «Area Of Expertise Marketing and Operations, Purchase
- *Total Years of Experience 14 years.
- «Mechanical Engineer.

MR. SANDIP WANDHEKAR :DIRECTOR and CFO

- Area Of Expertise Finance, Admin, R&D Design & Development, NPD,
- *Total Years of Experience 22 years
- «Mechanical Engineer.

Mr. Vaibhav Mane: Plant Head

- Area of Expertise Technical in the field of design, Operation.
- *Total Years of Experience 14 years.
- «BE Mech.

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CLIENTELE LIST



































Surin Automotive Pvt. Ltd.

Adding Value to Automotive and Construction Equipment Industry



Advance M/c. Facility Technical Specifications

Sr. No.	Type of M/c's	Make/ Model	Machining Size's	Quantities
1	VMC	AMS - MCV - 450	1000X600X500	1
2	VMC	AMS- MCV – 1260 V	1260 x 600 x 500	1
3	VMC 4th Axis Dia250	Mac power- ECO 800	1000 x 600 x 500	1
4	VMC 4Th Axis Dia250	AMC- CV – 450	1000 x 600x 500	1
5	VMC	Jyoti - 450	800x 500 x 400	1
7	CNC	BFW Neo+ Turning	Dai250 x 500 with Hydraulic Turret	1
8	CNC	ACE Simpleturn	Dia600X1200 with Hydraulic Turret	1
9	CNC	BFW Neo-Turning	Dai250 x 550 with Hydraulic Turret	1
10	CNC	BFW Neo-Turning	Dai250 x400 with Hydraulic Turret	1
11	CNC	BFW Orbitur- Turning	Dai250 x400 with Hydraulic Turret	1
12	CNC	BFW Orbitur-Turning	Dai250 x400 with Hydraulic Turret	1
13	CNC	Galaxy- Midas 8i Turning	Dai350 x400 with Hydraulic Turret	1
14	CNC	Galaxy- Midas 8i Turning	Dai300 x400 with Indydraulic Turret	1
15	Drilling Machine's / Welding Machine's	www.said	eepindustries.com	01 +02



IN-HOUSE-M/C SHOP VIEW





Fabrication Facility-Technical Specifications

GAS Cutting M/C

Sr. No	Type of M/C	Make	Model	Bed Size	Qty
1	PRO ARC GAS CUTTING	PRO ARC	10KW	6500x250 0	1

Welding M/C

Sr. No.	Type of M/C	Qty
1	Make LINCOLN Welding Machine	01
2	Make LINCOLN Welding Machine	01



ADVANCED-INSPECTION CAPABILITIES

Sr. No.	Description	Make	Range.	Qtys.
1	CMM(Upcoming)	Accurate	800 x 600 x 500	01
2	Height Gauge	МІТИТОУО	0 – 600	01
3	Vernier Caliper (Digital/ Dial)	Mitutoyo	0 – 600	2
4	Slip/Snap/Bore Gauges	MITUTOYO/ In size/Baker	-	01+01 +05
5	Inside/Outside Micrometer's	Mitutoyo	0 – 250	02
6	Surface Plate		1000×1000×150	01
7	Roughness Surface Tester		/	01
8	Hardness Tester	ACCU PLUS	14	01



PRODUCTS-MACHINED PARTS



Wing Nut





Housing Shaft Sleeve



Threaded Sleeve Nut



Monolastic Big Hub



Radex N 42



15 Threaded Sleeve



PRODUCTS-MACHINED PARTS



Piston 130



Piston 140



Ring Nut



Sleeve



Monolastic Small Hub



Monolastic Flange 16



PRODUCTS - FORGED & MACHINED PARTS



Cardiyan Yoke



Counter Wt. Upper



Mixture Pump Flange



Piston 0076



With Nitriding Flange



Face Groove



PRODUCTS-MACHINED PARTS



FM Spacer Flange



18 mm Pentagon



Bridge



PRODUCTS-MACHINED PARTS



M48 Screw Shaft



Spline Shaft



Swinging Lever

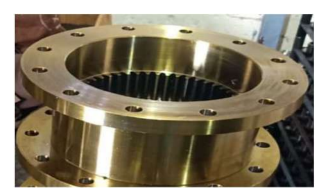
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PRODUCTS-GEARS MFG.



BOWEX T 70





GEAREX HUB AND SLEEVE 35





Products-Assembly Parts





ZX Clamp Coupling

Process: Forging + Heat Treatment + Machining + Assembly

+ Inspection



Products-Assembly Parts



Tee Pipe AssemblyProcess : Cutting +Machining + Welding +Inspection



Screw Jack Assembly
Process : Cutting + Machining
+ Welding + Inspection

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Saideep Industries ISO 9001: 2015 Certified Company ADVANCED-CNC MACHINING FACILITY'S









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ADVANCED-CNC& VMC MACHINING FACILITY'S









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ADVANCED-FABRICATIONS FACILITY











ADVANCED-FORGING FACILITY



Forging Belt Drop Hammer 1.5 Ton

Range: Round & Parts 1 Kg to 18 Kg (Depends On Sizes)



RAW MATERIAL SPECIFICATIONS DETAILS

- .MS plates & Round Bars.
- .EN8 / En8D / C45 Bright / Black bars.
- .En 19 / 42 CrMo4 / 4140.
- .ST52.
- .SAE 1018/1010/1020
- .A105.
- -S235J2G3.
- .16MnCr5 / 20MnCr5.
- .SS (202/304/304L/316/316L
- Closed /Open dies, Rings, Cold Forging and Sand / Investment Castings as per requirement of Customer
- Any Special Type of material as per requirement of Customer.
- .ALUMINIUM.
- **BRASS**

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Inhouse -Office and M/c'ing Facility view.









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COMMUNICATION CONTACTS FOR CUSTOMERS

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Director & CFO

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Mr.Sandeep Garje

MD & CEO Mobile No: +91 8308146019

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Our journey continues toward excellence.