

SHREE SANT YADAV BABA INDUSTRIES PVT LTD

AN ISO 9001:2015 Certified company

Email: ssybipl@gmail.com, info@ssybipl.com

Website: www.ssybipl.com

WORKS & OFFICE:

PLOT NO. 3B+3 PART 13,

D-I BLOCK M.I.D.C.,

CHINCHWAD, PUNE 411 019

MAHARASHTRA (INDIA)



Vision Mission & Values:

To be recognized as leading technical solution provider for Machined Components, sub-assemblies and Assemblies for Automotive and Engineering Industries,

- ➤ Our core belief "Quality First and Customer First" in all our services to our customers.
- > Follow best practices, achieve best and reliable results, in out put.
- > Follow cost Effective manufacturing solutions with on time delivery.
- ➤ Working hand in hand with customers to build a reliable Parts and Products to meet expectation of customers.



About Us:

Shree Sant Yadav Baba Industries Pvt Ltd. based in Pune India, Located in centre of industrial zone with Built up area of around 6000 Sq ft, with a provision for expansion, was established in 1991 as a Partnership firm for subcontract machining, with a aim to serve automotive sector

We are certified to ISO 9001-2015 to achieve QCD results, and Compliant to IATF 16949:2016 in our QMS activities to serve Automotive Industry. Since from establishment, we have developed and consistently supplied more than 500 different components for various industries, Mainly for Tractor engine components, Transmission Components Sleeve and Bushes.

Our organisation is supported by Expert technical team with more than 30 Years of Engineering exposer, we use latest in CAD/CAM, Caps Turn Software enables us to design and simulate 2D/3D models & components. These designs can then be used to program machining codes. Our infrastructure allows import of various formats such as DWG, IGS, DXF into our CNC programming database. We can run detailed machining simulations and time studies.



PRODUCT APPROVAL PROCESS:

The process of development of a component is as follows:

- ✓ Obtaining Drawing from the Customers,
- ✓ Making Process flow diagram,
- ✓ Planning & making Process Plan,
- ✓ Preparation of Quality Plan.
- Manufacturing component as per the process plan & checked as per Quality Plan.
- Submission of 5 Nos. to Customer. When sample lot accepted by customer, a pilot lot is supplied to the customer with Predispatch Inspection Report, Raw Material analysis report & metallurgical report wherever necessary. If the lot is accepted, the component use to put into production on regular basis & Process Plan, Quality Plan, Process Flow Diagram are finalized and given to the Production Department.
- > At the same time improvement activities performed wherever necessary as per customer requirements.



SR. NO	MACHINE TYPE	SPECIFICATION / RANGE	QTY	MAKE
Ĭ	CNC TURNING CENTER JOBBER XL	 MAXIMUM TURNING DIAMETER 320 MM BETWEEN CENTER TURNING DIAMETER 260 MM MAXIMUM TURNING LENGTH 400 MM 	2 NOS	ACE MICROMATIC



SR. NO	MACHINE TYPE	SPECIFICATION / RANGE	QTY	MAKE
2	CNC TURNING CENTER CUB LM	 MAXIMUM TURNING DIAMETER 140 MM BETWEEN CENTER TURNING DIAMETER 125 MM MAXIMUM TURNING LENGTH 200 MM 	1 NOS	ACE MICROMATIC



SR. NO	MACHINE TYPE	SPECIFICATION / RANGE	QTY	MAKE
3	CNC TURNING CENTER J300 LM	 MAXIMUM TURNING DIAMETER 320 MM BETWEEN CENTER TURNING DIAMETER 260 MM MAXIMUM TURNING LENGTH 300 MM 	1 NOS	ACE MICROMATIC



SR. NO	MACHINE TYPE	SPECIFICATION / RANGE	QTY	MAKE
4	CNC TURNING CENTER LL20T L5	 MAXIMUM TURNING DIAMETER 320 MM BETWEEN CENTER TURNING DIAMETER 210 MM MAXIMUM TURNING LENGTH 500 MM 	1 NOS	LMW



SR. NO	MACHINE TYPE	SPECIFICATION / RANGE	QTY	MAKE
5	UNIVERSAL MILLING MACHINE		1 NOS	
6	DRILL MACHINE	MAX DRILL DIAMETER 35.0 MM	1 NOS	
7	DRILL MACHINE	MAX DRILL DIAMETER 50.0 MM	1 NOS	



SR. NO	MACHINE TYPE	SPECIFICATION / RANGE	QTY	MAKE
8	TRAUB A-25	MAX BAR DIAMETER 25	1 NOS	PMT MACHINE TOOLS
9	TRAUB A-32	MAX BAR DIAMETER 32	1 NOS	PMT MACHINE TOOLS
10	TRAUB A-42	MAX BAR DIAMETER 42	1 NOS	PMT MACHINE TOOLS
11	TRAUB A-60	MAX BAR DIAMETER 60	1 NOS	PMT MACHINE TOOLS
12	External Supplier support: FORGING, HEAT TREATMENT, GRINDING, PLATING, PRESSING AND CO2 Welding			



Inspection and Test Resources:

SR. NO	TYPE OF INSTRUMENT	SPECIFICATION / RANGE	QTY	MAKE
1	Trimos Height Masters	0-400 MM	1 NOS	TRIMOS
2	Vernier Digital / Dial Type	0- 150, 0-200, 0-300	1 NOS EACH	MITUTOYO
3	Micrometers	0 – 25, 25 – 50, 50 - 75	1 NOS EACH	MITUTOYO
4	Dial Bore Gauge	0 TO 100		MITUTOYO
5	Surface Roughness Tester			MITUTOYO
6	Part Specific Gauge's – Thread Plug Gauges, Thread Ring Gauges, Plain Plug Gauges, Plain Ring Gauges,			
7	External Supporting Sources : Chemical and Physical test Lab, CMM and Profile Projector, SST etc.			



Clients:





















Certificate of Registration

This Certificate certify that the Management System of

SHREE SANT YADAV BABA INDUSTRIES PRIVATE LIMITED

Plot No.: 3B+3 Part/13, Akurdi Industrial Area, D-I Block M.I.D.C., Chinchwad, Pune,- 411019, Maharashtra - India.

has been audited by ICV and found to be in compliance with the requirements of the standard

ISO 9001: 2015

(Quality Management Systems)

This certificate is valid for the following scope:

Manufacture and Supply of Precision Machined Components and Assemblies for Automobile and Other Industries as Per Customers Specification.

 Certificate No.
 :IN/48811358/6690

 Certificate Issue Date
 :05/01/2024

 1st Surveillance Due Date
 :05/12/2024

 2nd Surveillance Due Date
 :05/12/2025

 Date of Expiry
 :04/01/2027









CEO ICV ASSESSMENTS PVT. LTD.

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Validity of this Certificate is subject to completion of surveillance audit on or before of due date. In case
Surveillance audit not allowed to be conducted this Certificate shall be suspended / withdrawal.
 This Certificate is intellectual Property of ICV and Certificate should be returned to ICV in case of non
compliance of certification procedure. Authenticity of this certificate can be verified at www.icvassessments.com



SOME OF THE COMPONENTS WE MANUFACTURE:













THANK YOU!!!