



Unitech Engineering Works

“Precision Machine components on a fast track mode”



Company Name:- Unitech Engineering works
Address:- J BLOCK,PLOT NO.390, MIDC,
Bhosari, Pune – 411026(Maha)
Phone No.:- 02040024937 / 9890757909

Contact Person:- Mr. A. S. Palegar
E-mail:- unitech.engineering@yahoo.co.in
Web: www.unitechautomations.com

Year stand Up:- 1994
Labor:- 57nos Employees
Factory Area:- 15000 Sq. ft.

Company Category:-Manufacturing of Precision
Machine components.

Certification:- ISO 9001:2015



About US:

Unitech engineering works is a highly skilled manufacturing company which have been classified for automation technology for any destinations like Automobile, Mechanical etc. Our company is not only one of the biggest, but also one of the trusted. We have focused on custom-built Automation right since its inception in 1994, setup state of the art Special Purpose Machine manufacturing facility at MIDC Pune, India with skilled workforce of over 50+ employees including technical experts.

Over 26 years of experience and expertise in design, manufacturing and execution of automation solution in Automobile, Mechanical, Electrical and Application engineering. Manufacturing facility equipped with ,more the 40 machines including, VMC, CNC Lathe, CNC Milling, Jig Boring, Drilling, welding, Wire cut etc.

ISO 9001:2015 certified Quality Control Lab with TRI-MOS, Height master, digital dial Vernier, depth and micro-meter screw gauge.

At Unitech Engineering Works we believe that safety, punctuality in Automations and your satisfaction are our main vision that we always hold in hand when running the company



Vision:-

To be a market leader in the design, distribution and implementation of industrial **automation systems**. Provide the technology by which a process or procedure is performed with minimal human assistance



Mission:-

To eliminate manual work of our customers
To maintain our position as a market leader in automations.
To be a well known and reputable company
To enrich our experience in the automation field
To be a public company.

Business Scope:



Our Team:



Mr. A. S. Palegar
Proprietor
30 year Exp.



Mr. Waseem S.
Plant Head
17 year Exp.



Miss. Manisha K.
Finance Head
21 year Exp.



Mr. A.Razzaque B.
Logistic Head
11 year Exp.



Mr. Hitesh A.
Production Head
06 year Exp.



Mr. Afzal S.
Quality Head
21 year Exp.



Mrs. Shilpa V.
Purchase Head
8 year Exp.



Mrs. Shruti
Costing
3 year Exp.



Mr. Saddam T.
Design Head
4 year Exp.

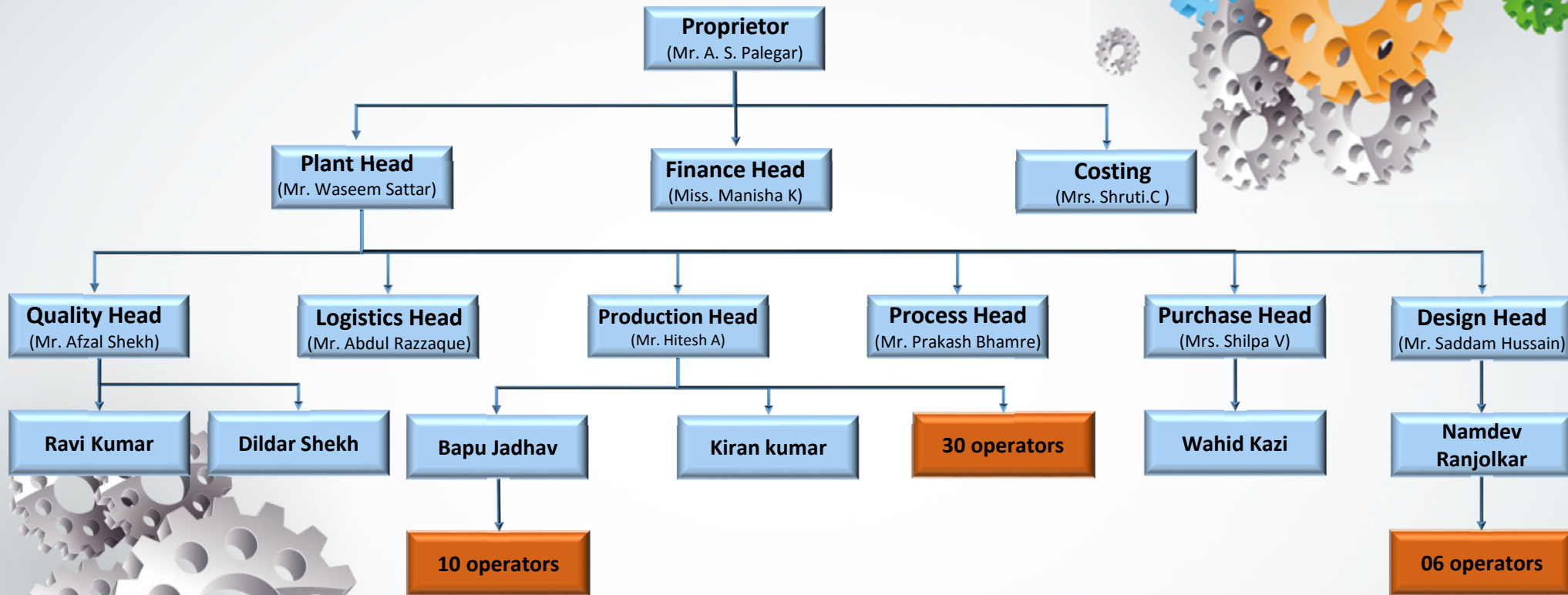


Mr. Prakash B.
Process Head
33 year Exp.



Mr. Namdev
Programmer
15 year Exp.

Organization Structure



History of Development / TimeLine

Journey is beginning

Added Engraving machine & Wire cut machine

2020

Added Laser Marking Machine & 5 axis CNC machine

2019

Plant Location Shifted from Shantinagar (3000 sq. ft.) to J block (15000 sq. ft.) and Added m1tr-01nos, VMC-02nos CNC-01nos

2018

Buy own Land and 07nos machine including VMC and surface Grinding Machines

2005

Company established with 7nos employees and 05nos machine on 1500 sq. ft. area in Pune

1994

UNITECH ENGINEERING WORKS



Quality Policy

We at UNITECH ENGINEERING WORKS committed for customer satisfaction through **MANUFACTURE OF PRECISION MACHINE COMPONENTS, WELD ASSEMBLIES, JIGS, FIXTURES, DIES & SPM.** as per customer specifications & supply within stipulated time with competitive price.

We will achieve this by effective implementation of quality management System, adapting advance manufacturing technology, upgrading employee skills and continual improvements in our products, processes & Services.

We are committed to comply all applicable legal requirements.

The objectives will be maintained, measured and analyzed periodically to achieve our target.

Date: - 01.11.2017
Pune

Mr. Abdul Palegar
Proprietor

Certificate

Standard	ISO 9001:2015
Certificate Registr. No.	85 100 001 19095
Certificate Holder:	Unitech Engineering Works Plot No. 390, J Block, MIDC, Bhosari, Pune – 411 026, Maharashtra, India.
Scope:	Manufacture of Precision Machine Components, Weld Assemblies, Jigs, Fixtures, Dies & SPM.
	Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.
	The due date for all future audits is (12.07).
Validity:	The certificate is valid from 2019-10-15 until 2022-10-14.

Handwritten signature

Bangalore, 2019-10-15

The Certification Body of TÜV Rheinland (India) Pvt. Ltd. 27/B, 2nd Cross Road, Electronic City Phase 1, Bengaluru - 560 100, India.

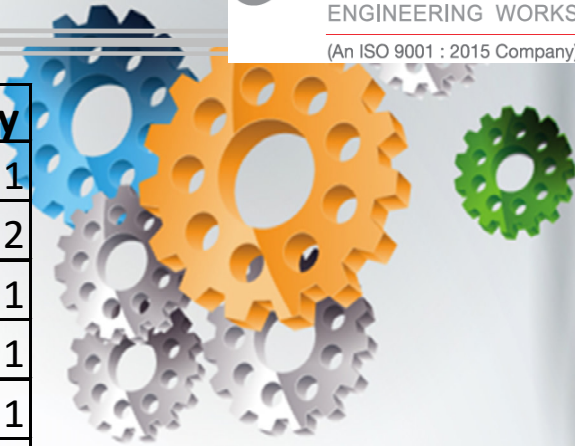
The validity of this certificate is subject to timely completion of Surveillance audits as agreed in the Contract. The validity of the Certificate can be verified under www.tuv.com with the identification No. 019600702. CRI: 072581KA19095C03M3

www.tuv.com



List of Machines

Machine Name	Make	Qty
VMC	BFW	1
VMC	HARTFORD	2
CNC	HYUDAI	1
CNC	ROBUSTER	1
JIG BORING	SIP	1
M1TR	COSMOS/ARGO	8
MILLING	ADCOCK SHIPLEY	1
MILLING	TOSS(662029)	1
MILLING	DUFOUR	4
DRILLING	ITCOM	1
SURFACE GRINDING	JACOBSON	3
CYLINDRICAL GRINDING	JHONSHIP MAN	1
LATHE	NAVKAR	2
LATHE	SHARADA	1
LATHE	FORSTER	1
CO2 / ARC WELDING	SUPREME	2
AIR COMPRESSOR	LG	1
LASER MARKING	RAISE	1
CNC	HITACH SEIKI	1
ENGRAVING	MARKS PRYOR	1
WIRE CUT	Charmilles Tech	1



Machining Equipment



Jig Boring Machine-01nos



M1tr Machine-09nos

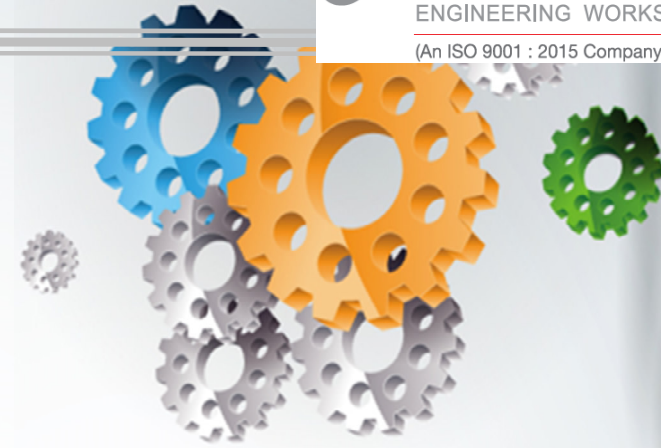


Milling Machine-06nos



Fabrication Area

Machining Equipment



Wire cut Machine-01nos



VMC Machine-02nos



VMC Machine-09nos



CNC Lathe Machine-03nos

Plant Photo



Company Front View

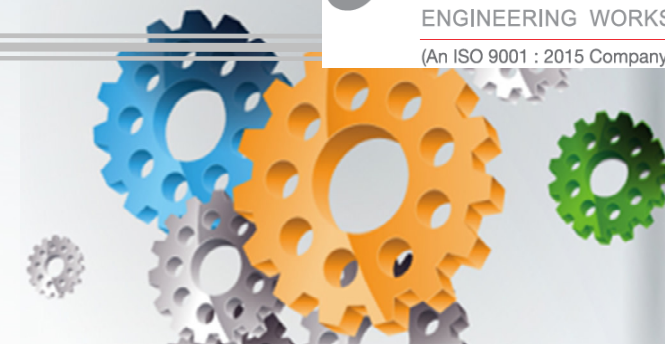


Shop floor / machining Area



Assembly Area for Future Planning

Measuring Equipment



Faro arm CMM



Rockwell Hardness tester



Bore Gauge Set -01nos



Height Master



Height Master



Measuring Equipment



Ring Gauges



Dial Vernier- 06nos



Plain Plug Gauges



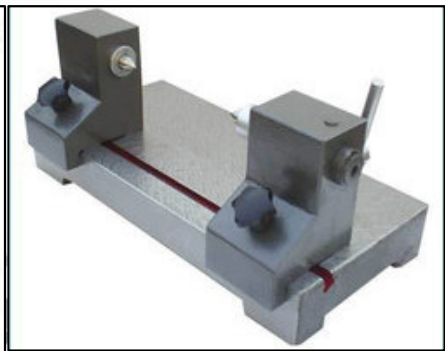
Digi Micrometer- 0-250mm



Digital Vernier- 05nos



V-block -06nos



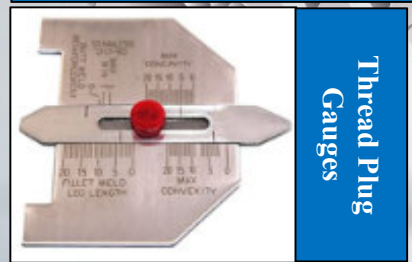
Between Centre-01no



Thread Plug Gauges



Height Gauges



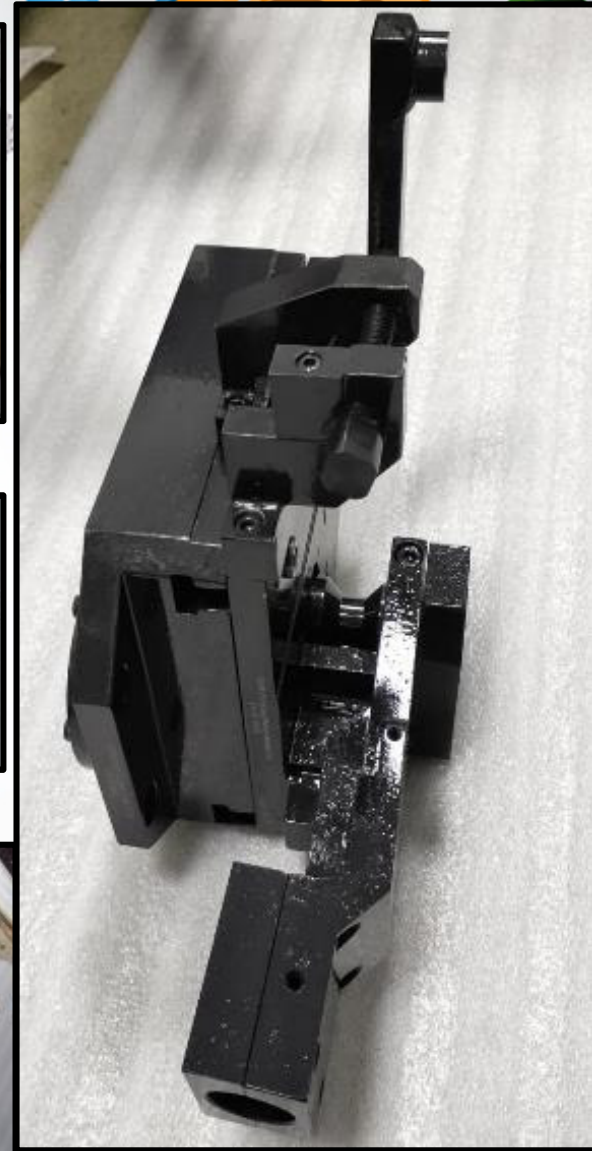
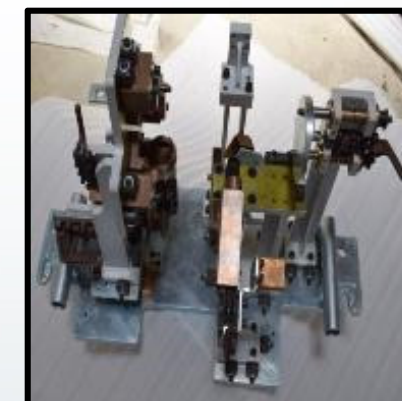
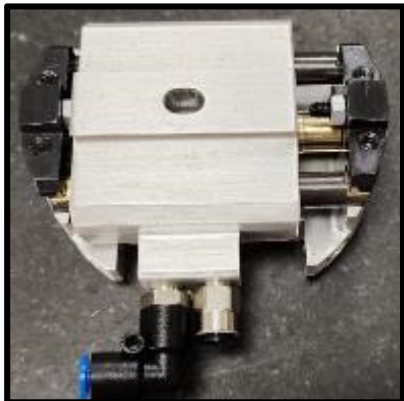
Thread Plug Gauges



Surface Tester Machine

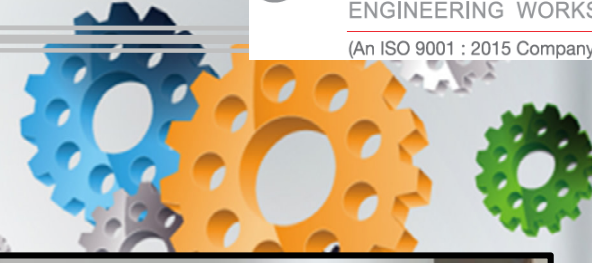
Product Gallery

Fixture Assembly



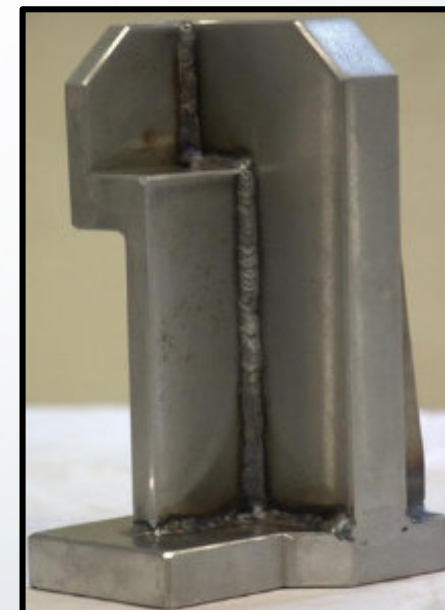
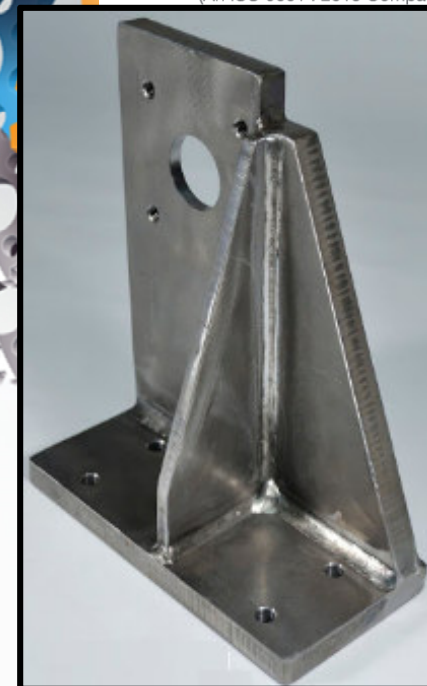
Product Gallery

Special Purpose machine



Product Gallery

Weldments



Product Gallery



*Thank
you*

