

COMPANY PROFILE



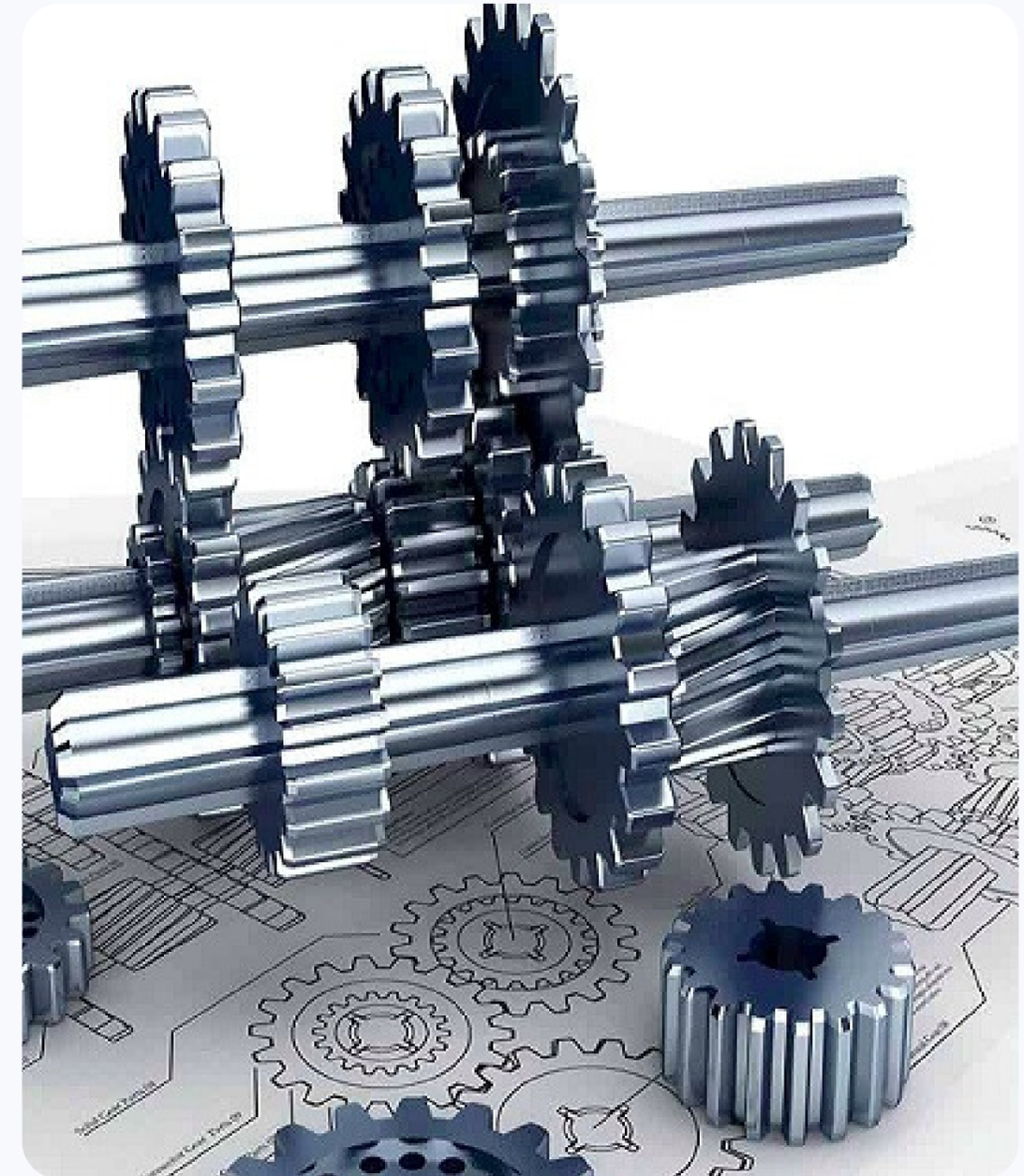
Innovating for a Better Tomorrow

<https://sanyogengineers.in/>



Company Overview

Company Name	: SANYOG ENGINEERS
Founded	: Est 1996
Managing Director	: Mr. Ramkishan
Director	: Tarun Panchal
Total Strength	: 150
Total Covered Area	: 3000 Sq. Yards
Office	: FCA 3642, SGM NAGAR, FBD



OUR CERTIFICATES



Certificate of Registration

QUALITY MANAGEMENT SYSTEM - IATF 16949:2016

This is to certify that: Sanyog Engineers
Plot No.3642
SGM Nagar, NIT
Faridabad 121 001
Haryana
India

operates a Quality Management System which complies with the requirements of IATF 16949:2016 for the following scope:

The Manufacture of Machined Components.
Permitted Exclusions: Product Design

For and on behalf of BSI:

Theuns Kotze, Managing Director Assurance - IMETA

BSI Certificate Number: 774229
IATF Number: 0478662



Certification Date: 2022-11-09

Latest Issue: 2022-11-09

Expiry Date: 2025-11-08

Page: 1 of 2

...making excellence a habit.™

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated [online](#). Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +91 11 2692 9000. Further clarifications regarding the scope of this certificate and the applicability of IATF 16949:2016 requirements may be obtained by consulting the organization. This certificate is valid only if provided original copies are in complete set. IATF Contracted Office: BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.

BSI, The MIRA Corporate Suites (A-2), Plot 1 and 2, Ishwar Nagar, Mathura Road, New Delhi 110 065. A Member of the BSI Group of Companies.

ISO 9001:2015

Certificate of Registration

This is to Certify that
Quality Management System of

SANYOG ENGINEERS

FCA – 3642, GALI NO. 10, S.G.M. NAGAR, NEAR RAJA CHOWK, N.I.T.,
FARIDABAD - 121001, HARYANA, INDIA.

has been assessed and found to conform to the requirements of
ISO 9001:2015
for the following scope :

MANUFACTURE AND SUPPLY OF PRECISION TURNED COMPONENTS.
IAF CODE : 17

Certificate No : 23EQMH28
Initial Registration Date : 21/12/2023 Issuance Date : 21/12/2023
Date of Expiry : 20/12/2026
1st Surv. Due : 21/11/2024 2nd Surv. Due : 21/11/2025

Director



(Scan to Verify)

Assurance Quality Certification LLC

Head Office: Sharjah Media City, SHAMS, Sharjah, UAE. e-mail: info@aqcworld.com,
Key Location: A-60, Sector - 2, Noida, Uttar Pradesh, 201301, India.

*Validity of the Certificate is subject to successful completion of surveillance audit on or before of due date. (In case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawn).
Certificate Verification: Please Re-check the validity of certificate at <http://www.aqcworld.com/activeclients.aspx> or www.aqcworld.com at Active Clients.
Certificate is the property of Assurance Quality Certification LLC and shall be returned immediately when demanded



सूक्ष्म, लघु और मध्यम उद्यम मंत्रालय
MINISTRY OF
MICRO, SMALL &
MEDIUM ENTERPRISES



CERTIFICATE

ZED GOLD

under MSME Sustainable (ZED) Certification Scheme
awarded to

SANYOG ENGINEERS

ENTERPRISE NAME

Flat No:- FCA-3642, Building:- SANYOG ENGINEERS, Road/Street:- SGM NAGAR,
Village/Town:- NEAR RAJA CHOWK, Block:- , City:- FARIDABAD, FARIDABAD, HARYANA
-121001

UNIT ADDRESS

29-Manufacture of motor vehicles, trailers and semi-trailers

CODE (AS PER NIC - 2008)

UDYAM-HR-03-0005720

UDYAM REGISTRATION NUMBER

KBS Certifications Services Limited

ASSESSMENT AGENCY

Issued on :
November 17, 2024

Certificate Validity :
Three years from the date of issue



Certificate No. 17112024_349979

This Certificate has been awarded after fulfilling all relevant requirements as laid down in the MSME Sustainable (ZED) Certification Scheme Guidelines for this Certification Level. Award of this Certificate does not substitute any legal requirement needed for setting up or operating an MSME Unit.

OUR CERTIFICATES



भारत सरकार
Government of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small and Medium Enterprises



UDYAM REGISTRATION CERTIFICATE



TYPE OF ENTERPRISE	SMALL	MANUFACTURING			
UDYAM REGISTRATION NUMBER	UDYAM-HR-03-0005720				
NAME OF ENTERPRISE	SANYOG ENGINEERS.				
SOCIAL CATEGORY OF ENTREPRENEUR	OBC				
NAME OF UNITS	Units Name				
	SNo.	Units Name			
	1	SANYOG ENGINEERS			
OFFICAL ADDRESS OF ENTERPRISE	Flat/Door/Block No.	fca-3642	Name of Premises/ Building	-	
	Village/Town	sgm nagar,	Block	-	
	Road/Street/Lane	,near raja chowk,	City	faridabad	
	State	HARYANA	District	FARIDABAD , Pin 121001	
	Mobile	9811437573	Email:	sanyog.engineer@gmail.com	
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	04/05/1996				
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	04/05/1996				
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
	1	32 - Other manufacturing	3290 - Other manufacturing n.e.c.	32909 - Manufacture of other articles n.e.c.	Manufactur
DATE OF UDYAM REGISTRATION	16/11/2020				

Disclaimer: This is computer generated statement, no signature required.
Printed from <https://udyamregistration.gov.in>

For any assistance, you may contact:

1. DIC FARIDABAD
2. MSME-DI DELHI

Visit : www.msme.gov.in ; www.dcmsme.gov.in ; www.champions.gov.in

Follow us @minmsme & @msmechampions



BE A CHAMPION
with the
Ministry of
MSME

2025 NEW YEAR BUSINESS GOALS



ABOUT COMPANY

SANYOG ENGINEERS was established in 1996 as a Proprietorship company having manufacturing location at Faridabad in Haryana State. Our company specializes in producing high-precision turned components for all sectors of the automobile industry. Leveraging state-of-the-art CNC (Computer Numerical Control) machines and VMC (Vertical Machining Center) machines, we ensure the highest levels of accuracy and quality in every part we produce.

With our advanced CNC and VMC technology, we can manufacture complex and intricate components with tight tolerances, meeting the exacting demands of modern automotive applications. Our team of skilled engineers and technicians utilizes these machines to achieve consistent results, from small-batch production to high-volume runs.

Our commitment to precision and quality, combined with our cutting-edge manufacturing processes, positions us as a trusted partner for OEMs and suppliers across the automobile sector. Every component is carefully crafted to optimize vehicle performance and safety, ensuring that our clients receive only the best in automotive manufacturing.

Mission



At Sanyog Engineers, our mission is to be a leading provider of high-quality precision turned machining components, consistently meeting the diverse needs of our customers in the automotive and industrial sectors. We are committed to upholding the highest standards of precision, innovation, and customer satisfaction in every product we deliver.

Our goal is to continue expanding our reach both domestically and internationally, building lasting relationships with clients across the globe. Guided by integrity and a passion for excellence, we aim to advance our capabilities, incorporate the latest technological advancements, and drive sustainable growth in the industries we serve.

With a focus on continuous improvement, ethical business practices, and a customer-centric approach, we strive to position Sanyog Engineers as a trusted partner and industry leader, delivering superior solutions that contribute to the success and growth of our clients.

MISSION STATEMENT

Leading Indian organization of global repute in manufacturing precision turned, moulding, forging components and assemblies for automotive and Industrial applications by collaboratively engaging with all our stakeholders.

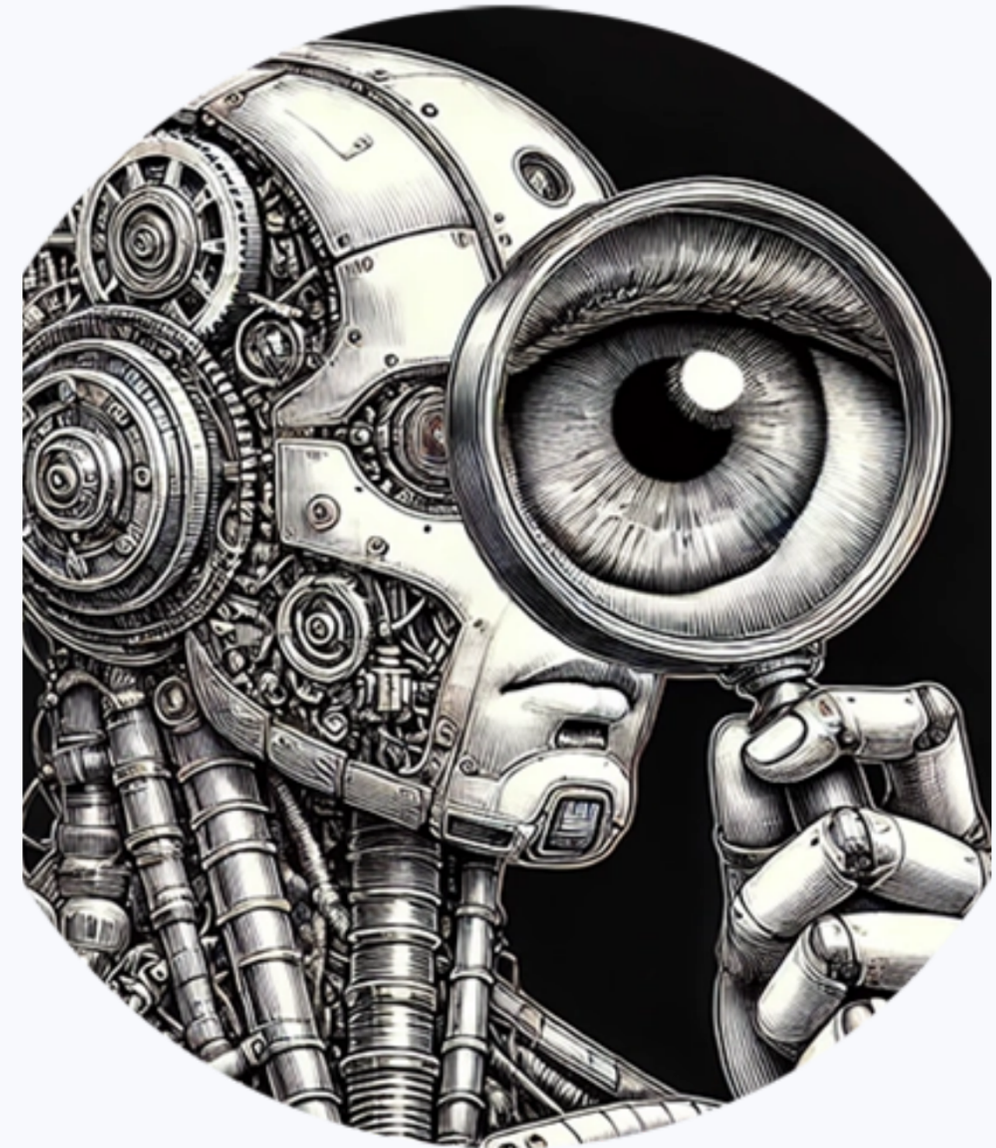


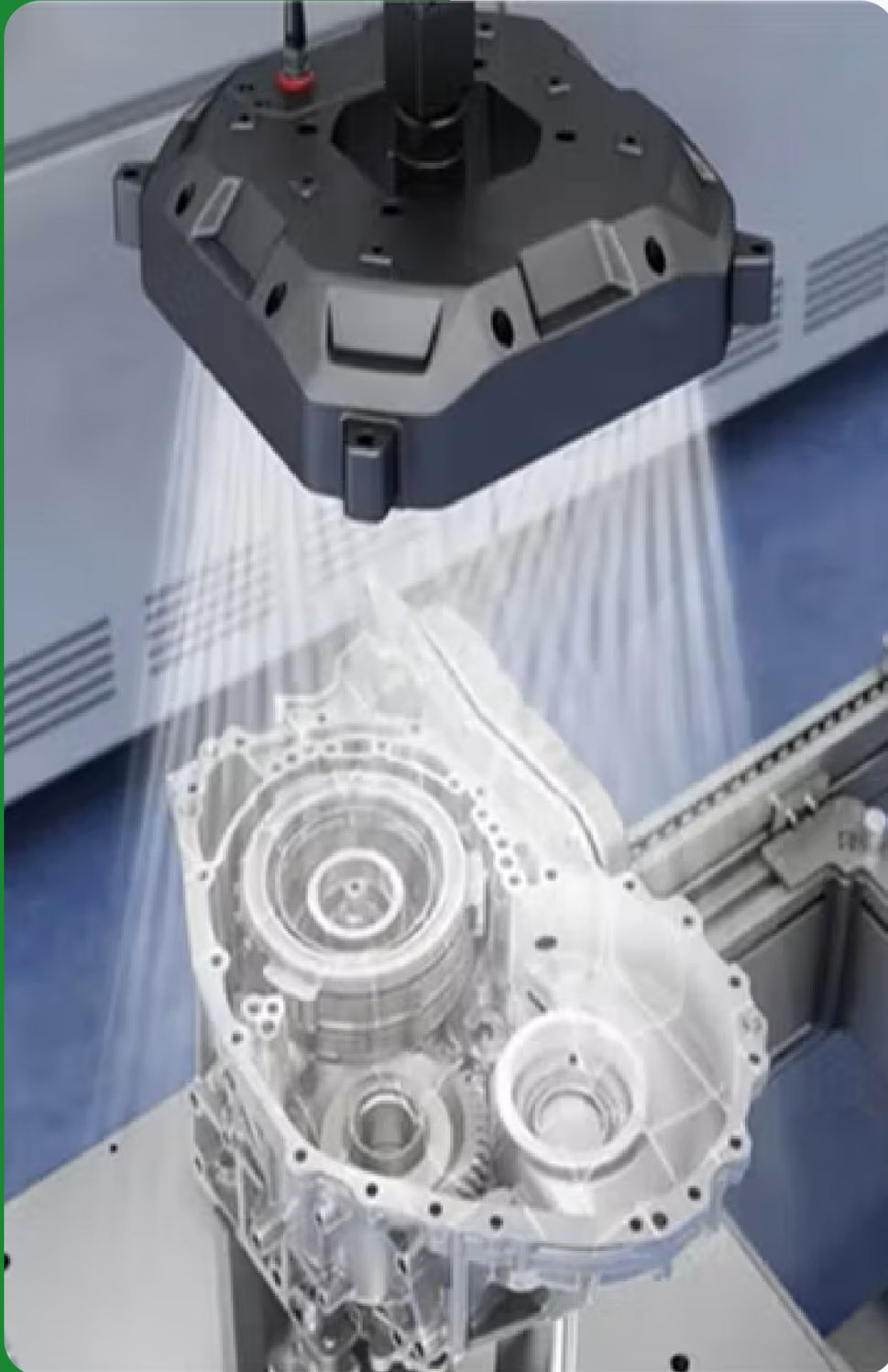
CLEAN & GREEN ENVIRONMENT

Vision Statement

Our vision at Sanyog Engineers is to be globally recognized as a leading manufacturer of precision turned machining components, known for our unwavering commitment to quality, innovation, and customer satisfaction. We aspire to expand our footprint across international markets, creating strong partnerships that drive mutual growth and success.

Through consistent innovation, ethical practices, and a relentless pursuit of perfection, we strive to shape the future of manufacturing and contribute to the success of industries worldwide.





Quality Policy

Strive for Total Customer Satisfaction by supplying them Quality Turned Components within committed time frame. To achieve this continual improvement philosophy will be adhered to.

Quality Objectives

- **Enhance Customer Satisfaction**
- **Ensure timely deliveries to customers.**
- **Reduce wastages in our manufacturing operations.**
- **Minimize Non conforming products by effective monitoring of processes.**



CORE VALUES

Core values are fundamental beliefs that guide a company's actions, decisions, and culture. Here are core values in SANYOG ENGINEERS

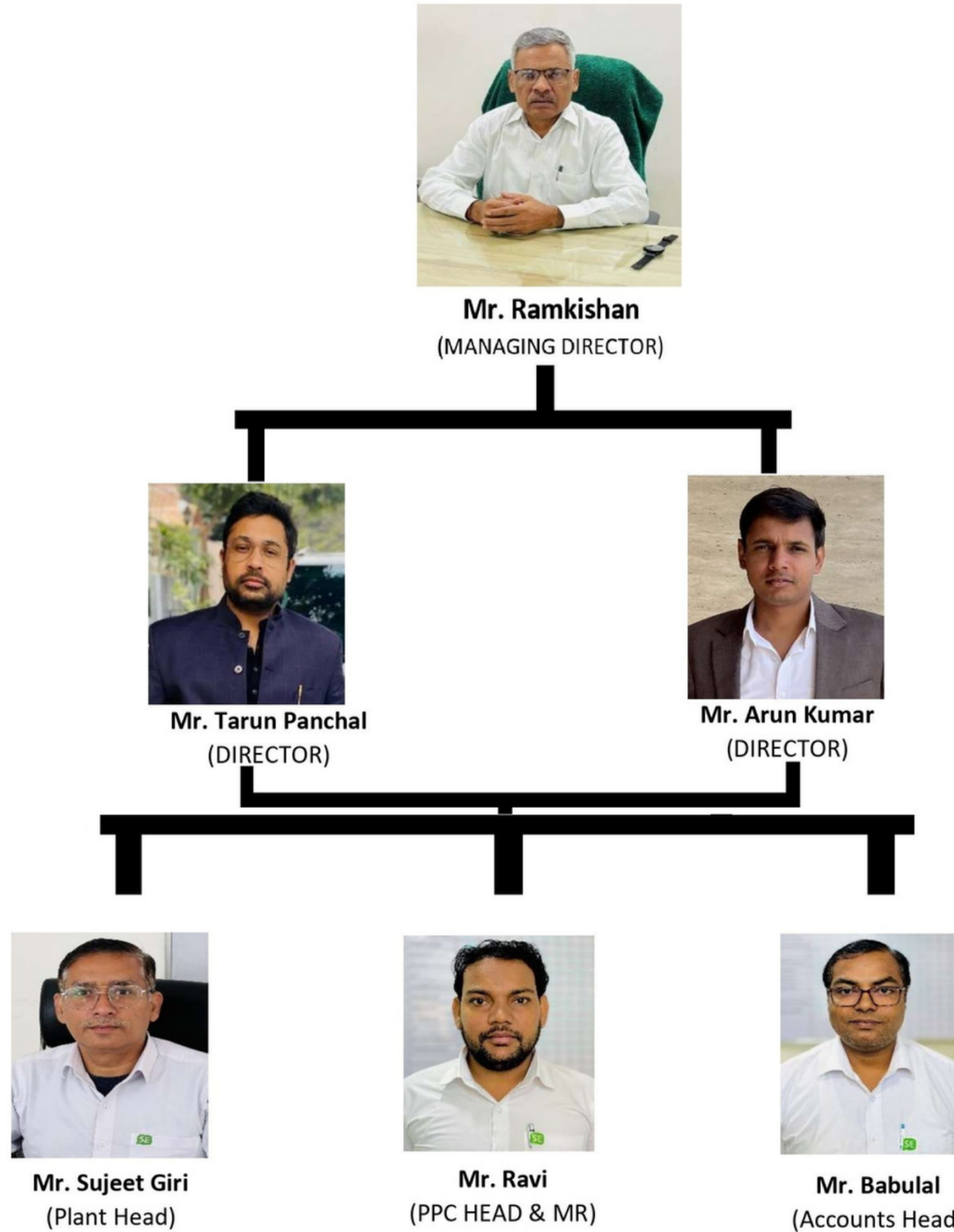
- Integrity
- Customer Focus
- Innovation
- Collaboration
- Accountability
- Excellence
- Sustainability
- Diversity and Inclusion

ORGANISATION STRUCTURE



CLEAN & GREEN ENVIRONMENT

ORGANISATION STRUCTURE



OUR TEAM



SANYOG ENGINEERS team is not just a group of people working together; it's a collective force driven by passion, purpose, and the belief that together, they can achieve the extraordinary.

OUR USP



Just In Time Development



Hassle Free Supplies



Zero Defect



We Treat Next Operation As Customer



Expansion into New Markets



Why Choose Us?

OUR PRODUCT RANGE

**HYDROLIC FITTING
NIPPLES**

- FEMALE NIPPLE
- MALE NIPPLE
- BEND NIPPLE
- BRAZE NIPPLE
- PIPE NIPPLE



SE

SANYOG ENGINEERS

OUR PRODUCT RANGE

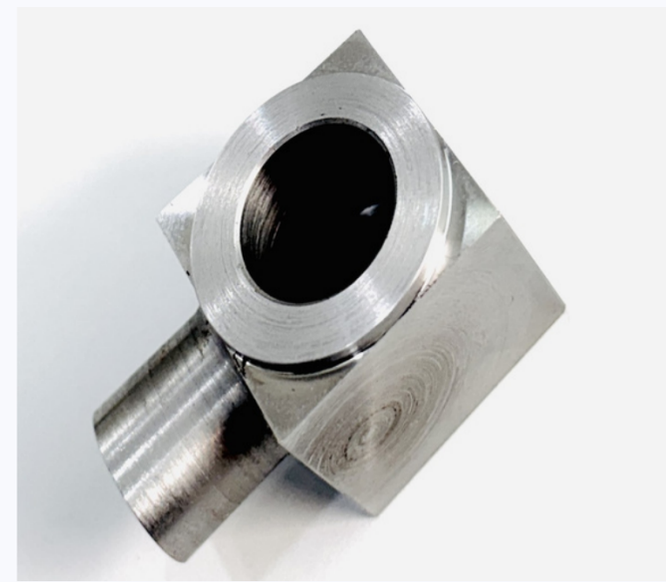
14

NUTS



OUR PRODUCT RANGE

BANJO



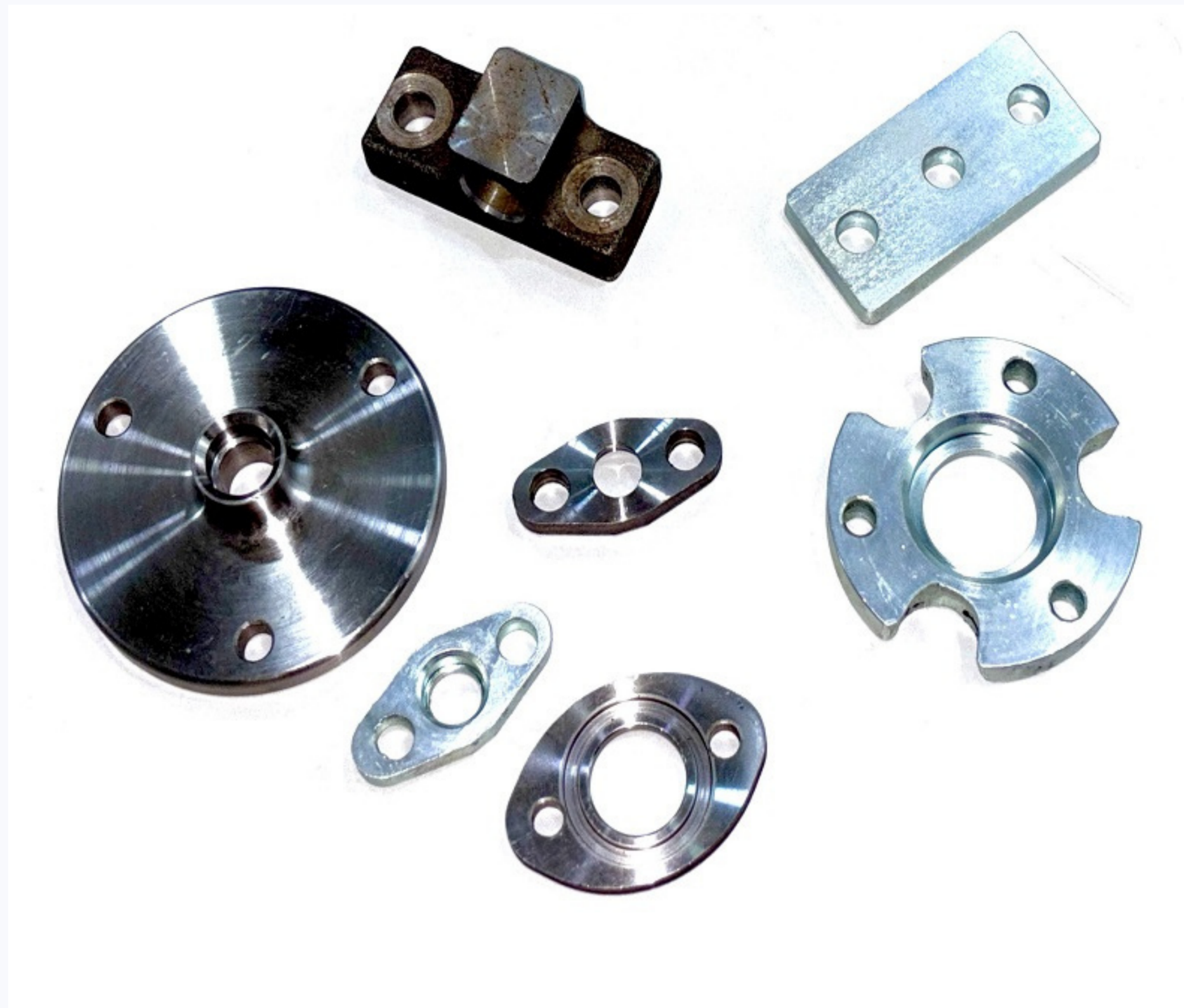
SE

SANYOG ENGINEERS

OUR PRODUCT RANGE

16

FLANGES



SE

SANYOG ENGINEERS

CAP OR SOCKETS

OUR PRODUCT RANGE

17



ASSEMBLIES

OUR PRODUCT RANGE



OUR PRODUCT RANGE

ADAPTORS



OUR PRODUCT RANGE

TEE



OUR PRODUCT RANGE

**ALL KINDS OF
MACHINING
COMPONENTS**



BODY SHELL



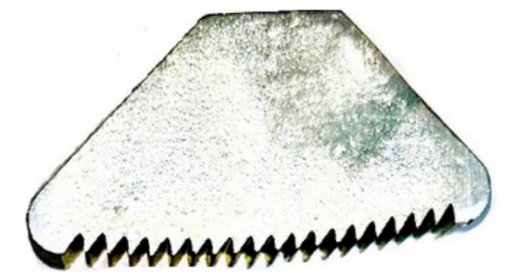
MANIFOLD



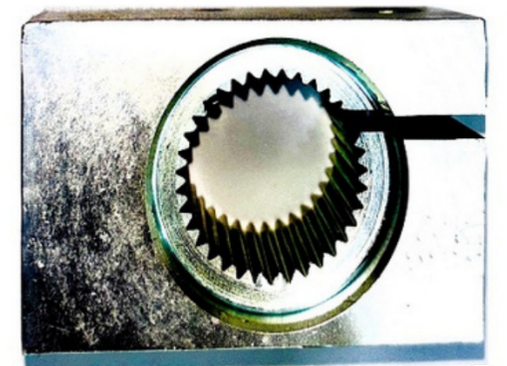
**GUIDE
BUSH**



**KNURLING
HANDLE**



BROACH



BROACH BUSH

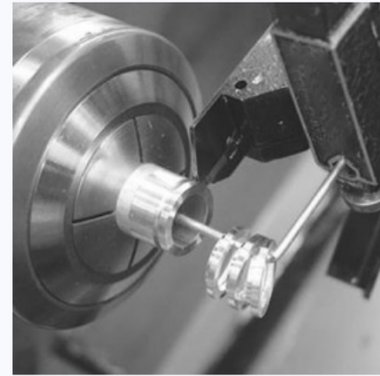
OUR PRODUCT RANGE

**ALL KINDS OF
MACHINING
COMPONENTS**





OUR CAPABILITIES



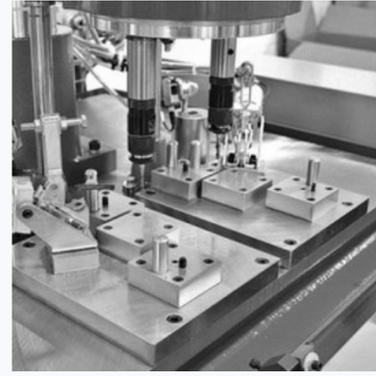
TURNING



THREADING



POLISHING



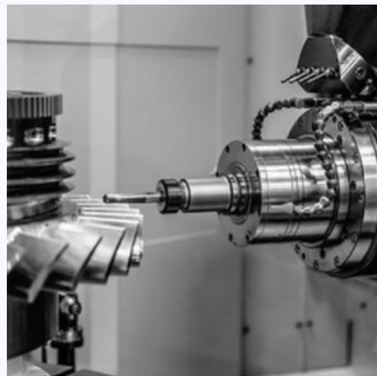
TAPPING



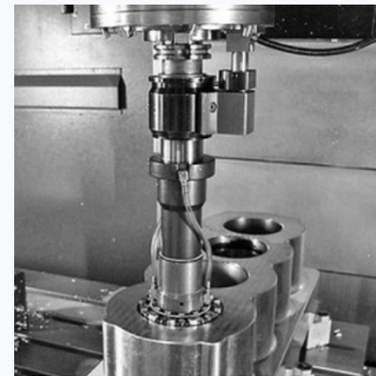
SLOTING



PLATING



MILLING



HONING



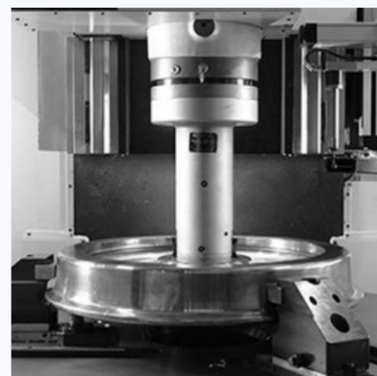
HEAT TREATMENT



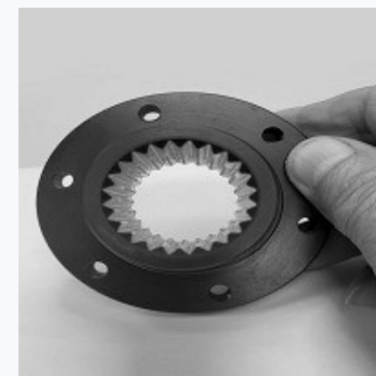
GRINDING



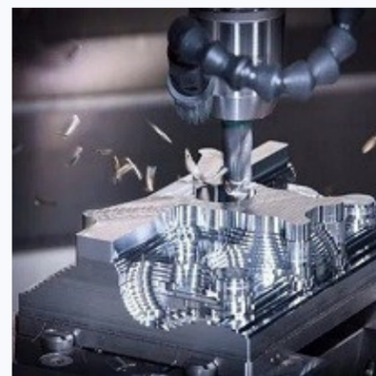
DRILLING



BORING



BROACHING



VMC & CNC



ANY MACHINING

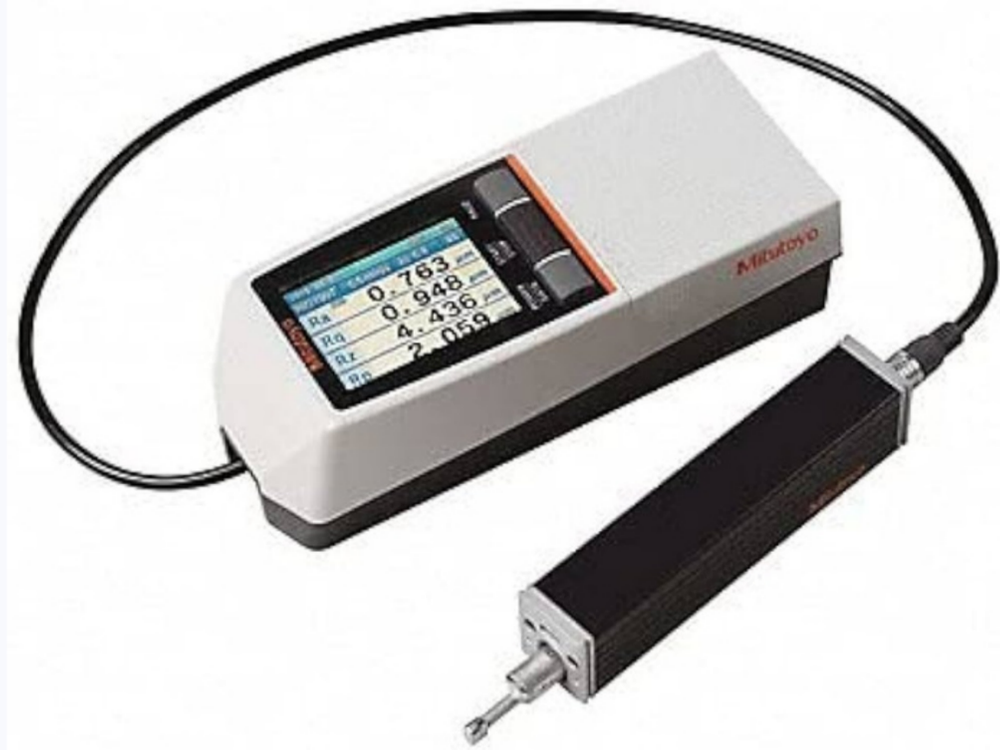


OUR MACHINERY

S.NO	DESCRIPTION	MAKE	MODEL	RANGE/CAPACITY	NO.S
1	CNC Turning M/C	ACE	2010	Ø250X300	1
2	CNC Turning M/C	GEEDEE WEILER	2018	Ø150X300	1
3	CNC Turning M/C	LMW	2013	Ø150X300	1
4	CNC Turning M/C	LMW	2018	Ø150X300	1
5	CNC Turning M/C	LMW	2020	Ø150X300	4
6	CNC Turning M/C	LMW	2021	Ø150X300	2
7	CNC Turning M/C	LMW	2022	Ø150X300	2
8	CNC Turning M/C	LMW	2024	Ø150X300	4
9	TRAUB MACHINE	ABHIJAT	-	A-25	40
10	TRAUB MACHINE	ABHIJAT	-	A-32	8
11	TRAUB MACHINE	ABHIJAT	-	A-42	7
12	TRAUB MACHINE	ABHIJAT	-	A-60	5
13	GRINDER	PERFECT	-	RPM 2400	4
14	SURFACE GRINDER	-	-	-	2
15	DRILLING MACHINE	ITCO	-	25MM	4
16	DRILLING MACHINE	SANDHU	-	16MM	2
17	DRILLING MACHINE	ITCO	-	20MM	2
18	DRILLING MACHINE	ITCO	-	16MM	2
19	LASER MARKING MACHINE	-	-	-	1



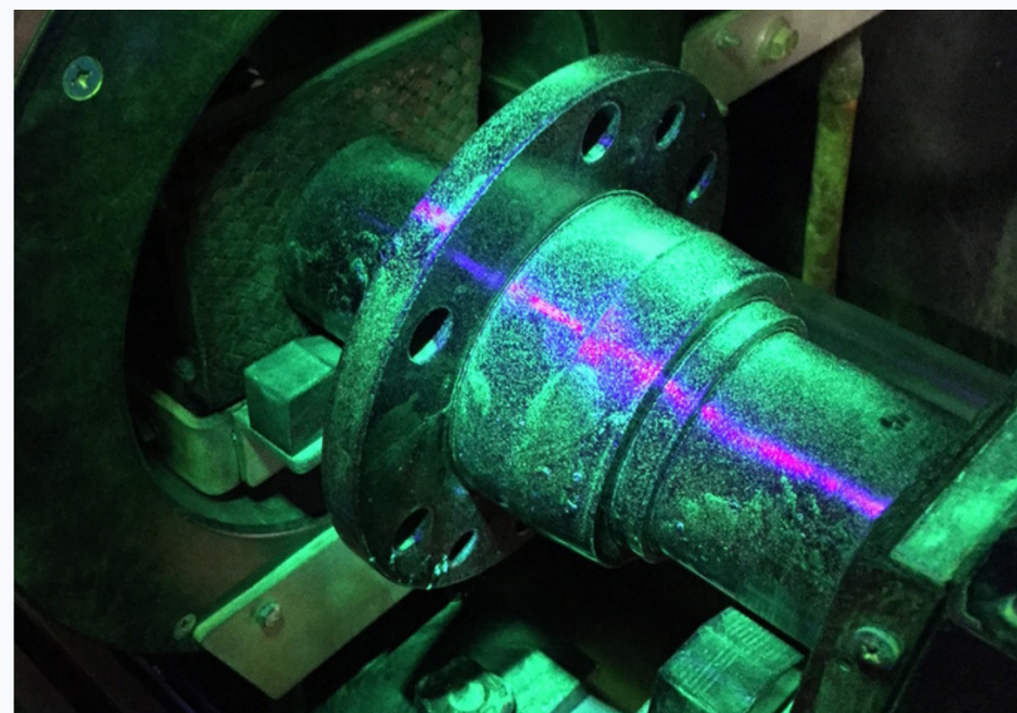
SPECIAL TESTING EQUIPMENTS



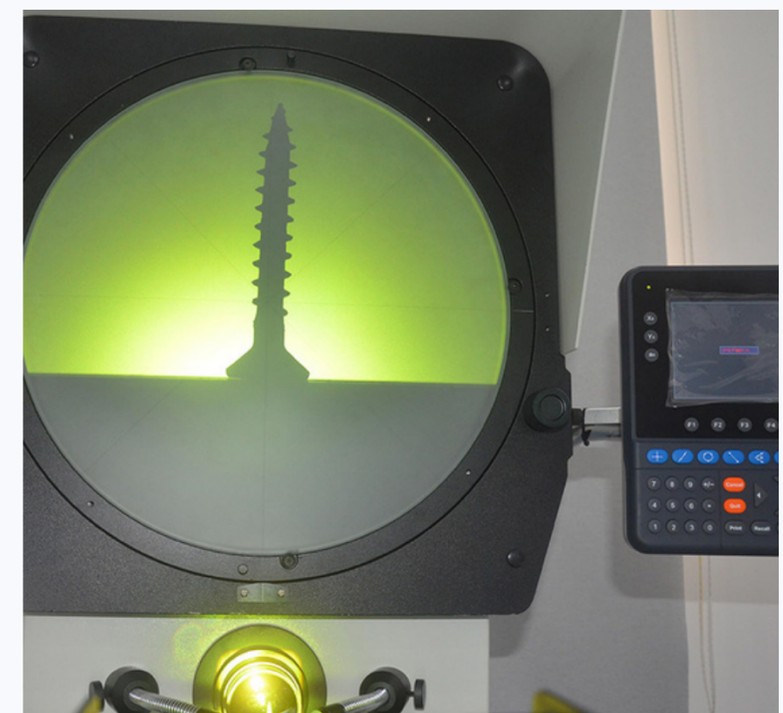
SURFACE ROUGHNESS TESTER



HEIGHT GAUGE



MAGNETIC PARTICLE INSPECTION



PROFILE PROJECTOR

SECTORS WE SERVE



PASSENGER VEHICLES



COMMERCIAL VEHICLES



DEFENCE



AGRICULTURAL VEHICLE

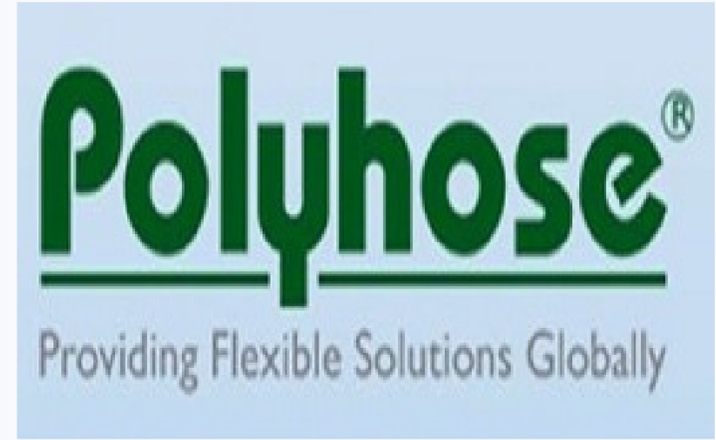


AGRICULTURAL MACHINERY



EARTHMOVERS

OUR CUSTOMER OUR PRIDE



AND MANY MORE !

A dream you dream
alone is only a dream.
A dream you dream
together is reality.

SANYOG
ENGINEERS

**THANK
YOU**

9873576783
SANYOG.ENGINEER@GMAIL.COM
<https://sanyogengineers.in>