



RYSY TECHNO SYSTEMS



# RYSY TECHNO SYSTEMS

Being a reputable and well-known producer of specializing in high-precision machined components, We serve automotive, industrial, medical, and engineering sectors with a strong focus on quality, accuracy, and timely delivery. Allow us to collaborate with you to assist your engineering and custom production needs.

## Our Company Process – ISO 9001:2015

Our company employs a highly efficient and streamlined process to deliver our products/services to clients. We follow a methodical approach that ensures each step of our process is executed with precision and attention to detail.

# About our vision



## **Innovation and Technology Leadership:**

To be at the forefront of innovation in mechanical parts manufacturing, leveraging cutting-edge technologies to deliver high-quality, precision-engineered products that exceed customer expectations.



## **Sustainability and Environmental Responsibility:**

To be a leader in sustainable mechanical parts manufacturing, minimizing our environmental footprint through eco-friendly practices, reducing waste, and promoting energy efficiency, while delivering products that support our customers' own sustainability goals.



## **Global Excellence and Customer Centricity:**

Targeted investments support long-term expansion. By focusing on high-return opportunities, we can maximize our growth potential and achieve sustainable success.

# We Manufacture

- Precision Machined Components
- Automotive Precision Components
- Gas & Petroleum Industry Components
- Dental & Medical Precision Components
- Injection Molded Components
- Sheet Metal Components
- Sub-Assemblies

## Our Manufacturing Capabilities Include:

\*High-Precision Machined Components \*Automotive Industry Components \*Oil, Gas & Petroleum Components \*Medical & Dental Precision Parts \*Injection Molded Parts \*Building Kits and Mechanical Assemblies \*Sheet Metal Fabrication Components.



# Sample Manufactured Components



Our Machineries  
Equipment's and  
Software's →



## Machinery details

1. VMC 800 X 400 x 590 make SuAyud (New machine)
2. VMC 800 X 400 x 590 make SuAyud (New machine) with 4th Axis TSudukoma (Japan) make
3. CNC turning Centre, 200 mm Chuck, Make: Tsugami (Japan machine)
4. CNC turning Centre, 200 mm Chuck, Make: Jobber LM ACE
5. CNC turning Centre, 135 mm Chuck, Make: Apollo ACE
6. 2 Arm Type Drilling and Tapping Machines
7. 4 Drilling Machines with different size
8. CO2 Welding Machine
9. Grinding and Buffing machines
10. Band saw Cutting Machine
11. Hydraulic Pallet Truck
12. Crane setup for Lifting Heavy Objects

## Instrument details

1. 2D Master Height Gauge Make: Trimos 700 mm (Swiss make)
2. VMM (vision measuring Machine) Make: Omega
3. Vernier Mitutoyo – 0.02/20 microns LC, 0-150 & 0-300
4. Surface Plate 1000-900 mm Granite plate (MMT make)
5. Micrometers Mitutoyo– 0 to 25 range
6. Bore Gauge Mitutoyo make – 0 to 200 ranges

## Licensed Software

1. Mastercam (CAD/CAM)
2. Tally Software for ERP

## ISO Certification

ISO 9001: 2015

# Our Facility



# Our Measuring Instruments, Systems & Machines



VMM  
(Vision measuring Machine)  
Make: Omega



2D Master Height Gauge  
Make: Trimos 700 mm  
(Swiss Make)



Licensed Mastercam  
(CAD/CAM) Software



Skilled Programmer  
and Operator

# Contact us

## **RYSY TECHNO SYSTEMS**

#2, Plot No.9E, KIADB Main Road,  
Peenya Industrial Area,  
Chokkasandra, T. Dasarahalli,  
Bengaluru – 560058

Website: <http://rysytech.com/>

Email-id: [praveen@rysytech.com](mailto:praveen@rysytech.com) / [pramod@rysytech.com](mailto:pramod@rysytech.com)

Mob No: +91 9741972423 / +91 9845454652

GST: 29ACEPH4529H2ZJ

Thank you