

Since: 1964



Founded by Shree Ghanshyambhai Purshottamdas Parikh, a visionary design engineer from Alembic Group, Janardan Metal Industries begun as a small Industry with a mission to deliver precision and quality in metal fabrication and process equipment.

Under his leadership, the company earned a trusted name across India. Since 1986, the second generation—Mr. Raxit Parikh (joined in 1986) and Mr. Milind Parikh (joined in 1992)—have strengthened this legacy by expanding operations and integrating modern technologies.

Now, the third generation has joined the journey, bringing fresh energy and innovation under the mentorship of their predecessors-driving the company toward a bold and dynamic future.

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At Janardan Metal Industries, we aim to be your trusted partner in precision manufacturing. With expertise in CAD/CAM design, traditional machining, and high-quality production, we serve the evolving needs of industries like chemical processing, pressure vessels, and heat exchangers.

Backed by over Sixty years of industrial experience and a deep commitment to craftsmanship, we focus on delivering efficient, reliable, and tailor-made solutions that drive performance and productivity.

Your vision, our precision.





Our Vision

Our vision is to be recognized as a premier manufacturing partner in the industrial engineering sector—renowned for our precision, integrity, and innovation.

We aspire to:

- Lead the industry in the design and manufacturing of critical process equipment and components.
- Continuously evolve our capabilities through advanced CAD/CAM technologies, automation, and smart manufacturing.
- Expand our impact by entering global markets with a reputation built on quality, reliability, and trust.
- Inspire future generations of engineers by fostering a workplace culture rooted in learning, innovation, and hands-on expertise.

At Janardan Metal Industries, we envision a future where Indian engineering meets global standards, shaping industries with solutions that last.





Our Mission

At Janardan Metal Industries, our mission is to deliver high-precision, reliable, and innovative manufacturing solutions that support safe and efficient industrial operations.

Specializing in machining, fabrication, and production of heat exchangers, pressure vessels, and chemical processing systems, we are committed to:

- Bridging traditional craftsmanship with modern technology.
- Providing customized, high-quality, end-to-end solutions.
- Building lasting partnerships through on-time, accurate delivery.
- Driving continuous improvement through innovation and training.

We stand for engineering excellence and a deep commitment to customer success.



At Janardan Metal Industries, we specialize in precision machining, fabrication, and production of critical industrial components. Our expertise spans across a wide range of industries, with a strong focus on chemical processing equipment, pressure vessels, heat exchangers, and heavy-duty custom-engineered solutions.

We are proud to be a trusted manufacturing partner for projects that demand high accuracy, reliability, and compliance with stringent quality standards, including IBR (Indian Boiler Regulations).

Our Core Capabilities Include:

- Custom Metal Fabrication.
- Vessels, tanks, structural frames, supports, and assemblies tailored to specific industrial applications.
- High-Precision Machining.
- CNC and conventional machining for critical parts, with close tolerances and excellent surface finishes.
- Design Support & Engineering Collaboration.
- We assist in prototyping, 3D modeling, and manufacturability optimization, including CAD/CAM and CNC programming.
- IBR Certified Component Manufacturing.
- Expertise in pressure-bound components with documentation, inspection, and testing support for regulatory approvals.
- Turnkey Industrial Solutions.
- From concept to commissioning, we deliver complete assemblies and systems including coils, skids, and piping networks.



Specialised Services

🕻 Specialized Services:

- Repairing of Boilers
- On-site and workshop-based repair and restoration of industrial boilers as per IBR norms.
- Steam Piping Design
- Expertly engineered piping systems for steam and high-pressure services.
- Fabrication & Installation of Piping
- End-to-end piping fabrication and erection services for process plants and utilities.
- Workshop Approved Under IBR
- Certified infrastructure to undertake fabrication and testing of IBR components.
- Category 'Special Class' Approval Under IBR
- Authorized to execute high-end pressure vessel and boiler-related fabrication and repair jobs.
- ISO 9001:2015 Certified
- A testament to our commitment to quality management and continual improvement.
- Approval of Imported Boiler Design & Drawings from CBB Delhi
- We offer facilitation and compliance for approval of imported boiler systems and related documentation through the Central Boiler Board, Delhi.



Specialised Jobs



Custom-fabricated Furnace Hood Assembly
Engineered for High-Temperature
Performance



Micronised Pulverised Jetmill for various pelverisation processes in the process industry



IBR Approved Custom-fabricated Pressure Reducing Station as per Customer's requirements



IBR Approved Custom-fabricated High Pressure Vessels as per customer requirement



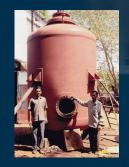
Specialised Jobs



Custom-fabricated Heat Exchanger Engineered for High-Temperature Performance



IBR Approved Custom-fabricated Inbed Header for F.B.C Type Boiler as per Customer's requirements



Carbon Filter for the extraction of toluene



Distillation Column as per customer requirement



Specialised Jobs



IBR Approved High Pressure pipe fittings for High-Temperature

Performance



Custom-fabricated IBR Approved Boiler Coils as per Customer's requirements



Boiler/Furnace Chimney for high performance flu gas release



Custom Ductings for specific types of fittings



Why Us 7

- ✓ Legacy of Trust Since 1964
 - Over 60 years of excellence in metal fabrication and industrial component manufacturing, with a strong foundation built by three generations of engineers.
- Precision Meets Craftsmanship Combining traditional skills with modern CAD/CAM and CNC technology to deliver high-accuracy, reliable, and custom-engineered solutions.
- End-to-End Expertise

 From design and machining to fabrication and assembly—we offer
- complete in-house solutions tailored to your exact specifications.

 Proven Industrial Experience
 - Trusted by clients across sectors like chemical processing, heat exchangers, and pressure vessels. We understand your industry's needs, challenges, and compliance standards.
- Skilled Leadership & Innovation Led by experienced second-generation professionals and a dynamic third generation bringing fresh ideas, innovation, and energy.
- Timely Delivery & Support

 We value your time. Our streamlined processes, quality checks, and clientfocused approach ensure reliable delivery and post-project support.

