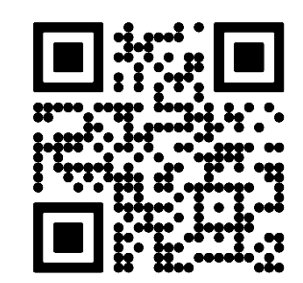




SHIVKRIPA AUTO INDUSTRIES

Hara Industrial Estate Sua Road Opp Om Kanda lane, Yuvraj street Industrial area C. Ludhiana.



SCAN ME

Company Profile



GSTIN 03AUOPS8672G1Z2

Agenda

About the Company	3	Laboratory Facilities	7
Our Mission and Vision	4	Quality Policy	8
Our Manufacturing Capabilities	5	Products	9
Forging Capabilities	5	Products	9
Machining Capabilities	6	Contact Information	10



About the Company

Shivkripa Auto Industries, established in August 2006 by the visionary Er. Rajiv Kumar Sethi, has swiftly grown into a trusted leader in manufacturing. With a dynamic and innovative approach, we specialize in producing **High-quality Forged, Machined and Fabricated components** for a diverse range of industries, including **Railways, Automotive, Agriculture, Defense and Heavy machinery**. Our strong network of clients, both in India and globally, reflects our commitment to excellence, making us the **preferred supplier** for several renowned organizations.



Our Mission and Vision

Mission

At Shivkripa Auto Industries, our mission is to deliver precision-engineered steel products and innovative manufacturing solutions that exceed customer expectations. We are committed to fostering a culture of continuous improvement, ethical business practices, and environmental responsibility. By empowering our skilled workforce and leveraging advanced technologies, we aim to create sustainable value for our clients, partners, and communities worldwide.

Vision

To establish Shivkripa Auto Industries as a global benchmark in forging and machining excellence, delivering superior quality, innovative solutions, and unparalleled reliability. We envision driving sustainable growth by fostering long-term partnerships, empowering industries with cutting-edge technologies, and contributing to economic and environmental progress across the world.





Our Manufacturing Capabilities

Forging Capabilities



Advanced Drop Hammers:

- Capacity from **1 Ton** to **3.5 Tons** for diverse forging needs.
- Components Ranging from **0.5 Kg – 50 Kg** are Manufactured



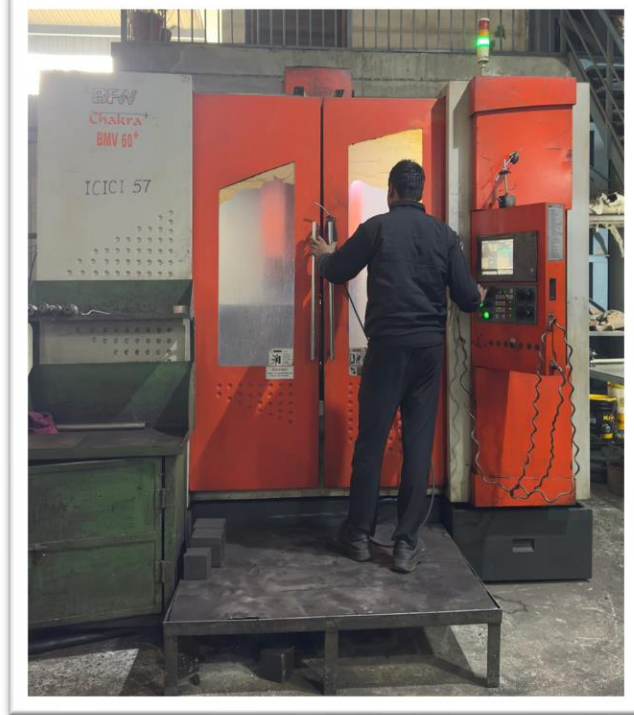
State-of-the-Art Induction Billet Heater (IBH):

- **Power Rating:** IBH ranging from **100 Kw to 750 kW**, designed for efficient and uniform billet heating.
- Equipped with coils ranging from **50 mm to 160 mm** in diameter, providing flexibility for different billet sizes.



Precision Bandsaw Cutting:

- **High Accuracy:** Ensures precise and consistent billet cutting for forging.
- **Optimized Material Use:** Maximizes raw material efficiency, reducing waste during cutting.



Advanced Toolroom and Die Making:

- **High-Precision VMC Machining:** Equipped with state-of-the-art VMC, we craft intricate dies with unparalleled accuracy.
- **Complex Geometries:** Capable of machining complex shapes and tight tolerances essential for die manufacturing.



Our Manufacturing Capabilities

Machining Capabilities



Cutting-Edge Machining Capabilities

- **CNC and VMC Machines:** Equipped with state-of-the-art machining centers for high-precision manufacturing.

1	SAI/VMC-01	Vertical Machining Centre	X-1000,Y-600,Z-600		BFW BMV 60
2	SAI/VMC-02	Vertical Machining Centre -3	X-750,Y-450,Z-450		Mori Seiki MV-40
3	SAI/VMC-03	Vertical Machining Centre	X-1000,Y-550,Z-550		XTRON -1166
4	SAI/VMC-04	Vertical Machining Centre -5	X-750,Y-450,Z-450		BFW 45++
5	SAI/VMC-05	Vertical Machining Centre	X-1000,Y-600,Z-600		BFW BMV 60
6	SAI/VMC-06	Vertical Machining Centre	X-1000,Y-600,Z-600		BFW BMV 60
7	SAI/SPM-01	Special Purpose Machine -1	Special Size		Ghataure
8	SAI/VMC-07	Vertical Machining Centre	X-1000,Y-550,Z-550		Mori Seiki MV-55
9	SAI/VMC-08	Drill Tap Center -1	X-500,Y-300,Z-300		Fanuc
10	SAI/VMC-10	Vertical Machining Centre	X-1000,Y-600,Z-600		BFW BMV 60
11	SAI/VTL-01	CNC VTL	X-600,Z-700		BFW 700H
12	SAI/CNC/TL-01	CNC Turning 1	X-400,Z-150		Howa
13	SAI/CNC/TL-02	CNC Turning 2	X-300,Z-300		Mori Seiki SL-3
14	SAI/CNC/TL-03	CNC Turning 3	X-360,Z-360		JYOTI Seimens
15	SAI/CNC/TL-04	CNC Turning 4	X-360,Z-360		JYOTI Fanuc
16	SAI/CNC/TL-05	CNC Turning 5	X-300,Z-300		Mori Seiki SL-2
17	SAI/CNC/TL-06	CNC Turning 6	X-300,Z-300		Mori Seiki SL-2
18	SAI/CNC/TL-07	CNC Turning 7	X-300,Z-500.0		BFW RHINO
19	SAI/CNC/TL-08	CNC Turning 8	X-300,Z-500.0		BFW RHINO
20	SAI/CNC/TL-09	CNC Turning 9	X-250,Z-400		LML SL-3
21	SAI/CNC/TL-10	CNC Turning 10	X-130,Z-150		Batliboi
22	SAI/MM01	Milling Machine -1	1 No		Ghataure
23	SAI/MM 02	Milling Machine -2	2 No		Ghataure
24	SAI/MM 03	Milling Machine -3	3 No		Ghataure
25	SAI/SPM-02	Special Purpose Machine -2	3 No		Ghataure
26	SAI/SPM-03	Special Purpose Machine -3	Special Size		Ghataure
27	SAI/SPM-04	Special Purpose Machine -4	Special Size		B S ENGG WORKS
28	SAI/ADDA/01	ADDA-01	Special Size		Ghataure
29	SAI/TL /01	Lathe Machine -1	6'		Manku
30	SAI/TL/02	Lathe Machine -2	6'		Manku
31	SAI/BS/01	Bandsaw Machine -1	Dia 210mm		Laxson
32	SAI/BS/02	Bandsaw Machine -2	Dia 250mm		Laxson
33	SAI/BS/03	Bandsaw Machine -4	Dia 200 X300mm		Indotech 210
34	SAI/ NIGATA /MM01	Milling	X-700 Y-250 Z-300		Nigatta
35	SAI/DM/01	Drilling Machine -1	Dia 13 mm		BECO DELUXE
36	SAI/DM/02	Drilling Machine -2	Dia 32 mm		Satya Parkash

Laboratory Facilities



Advanced Material Analysis with OES (Optical Emission Spectrometer)

- **Precise Chemical Composition Testing:** Ensures accurate analysis of material elements to meet industry and customer specifications.
- **High Sensitivity:** Capable of detecting trace elements for superior quality control.



Precision Material Strength Testing with UTM

- **Comprehensive Material Testing:** Evaluates tensile, compression, and bending properties to determine material strength and performance.
- **Load Capacity:** Supports diverse testing needs with a robust range of force applications.



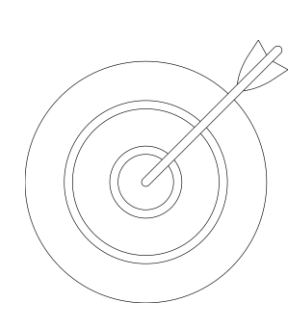
Impact Testing

- **Material Toughness Evaluation:** Measures resistance to sudden impact, ensuring reliability under dynamic loading conditions.
- **High Accuracy:** Provides precise results for assessing fracture resistance and material integrity.



Hardness Testing

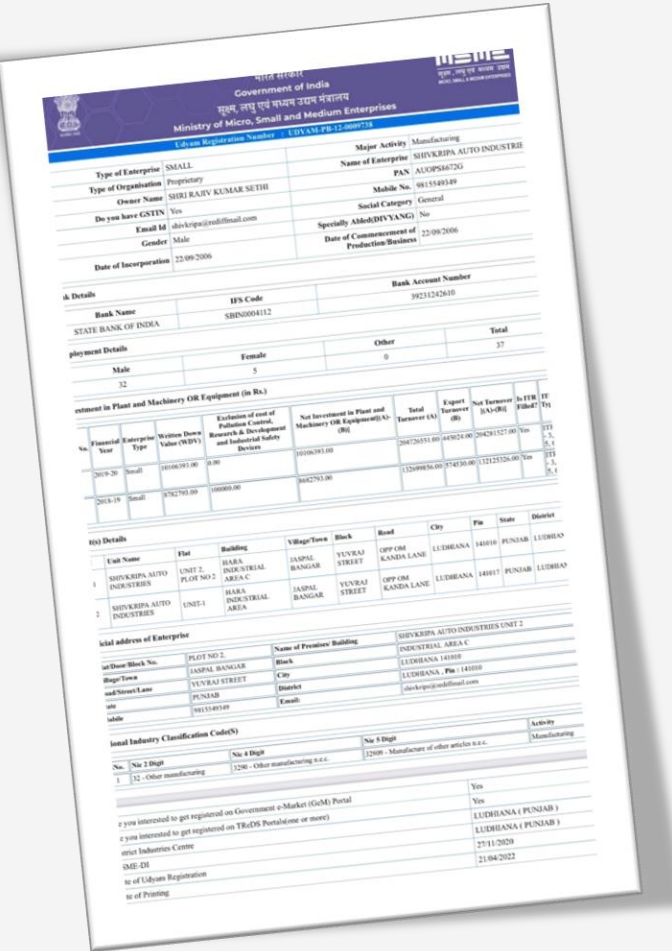
- **Accurate Surface Evaluation:** Measures material surface hardness to ensure durability and wear resistance.
- **Consistent Quality Control:** Verifies compliance with industry standards and ensures product reliability.



Quality Policy

We are committed to delivering products of the highest quality that exceed customer expectations through excellence in every aspect of our operations. By fostering a culture of continuous improvement and innovation, we aim to:

- Maintain stringent quality control at all stages of production.
- Adhere to global industry standards and regulatory requirements.
- Empower our team with training and resources for achieving excellence.
- Build lasting relationships with customers through reliability and trust.



Products



Railway Products



Products



Forged And Machined Products



Products



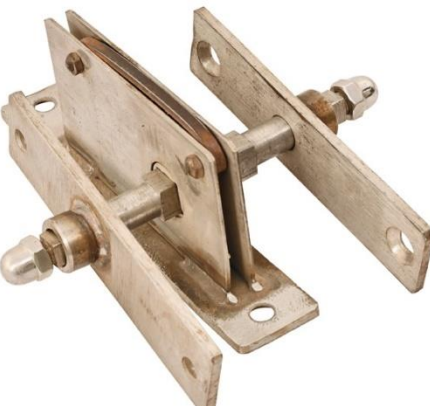
Forged And Machined Products



Products



Forged And Machined Products



Products



Forged And Machined Products



Products

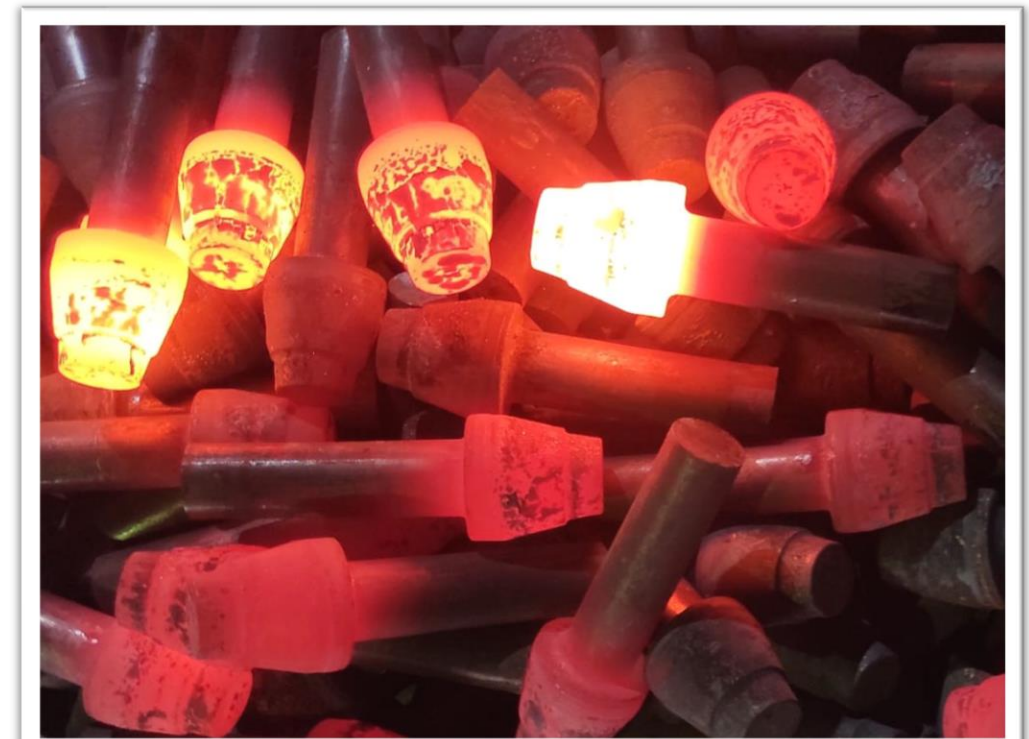


Forged And Machined Products



Products

Forged Shafts



Connect with us.



SHIVKRIPA AUTO INDUSTRIES

Email

shivkripaautoindustries@gmail.com

Address

**Hara Industrial Estate, Sua Road, Yuvraj
Street, Kanganwal, Ludhiana-141010,
Punjab, India.**

Call us

**+91 9815549349
+91 9878955549**

