



A continuous drive towards excellence

Profile

An insight

Efforts combined with knowledge and tenacity are springboard of accomplishment. In today's marketplace, the key to success is quality, you need to show that your products and services meet customers' requirements and expectations.

Guru Nanak Auto Enterprises is one of the largest integrated Axle Shaft manufacturer and Original Equipment Supplier to leading Vehicle manufacturers around the globe. With three state-of-the-art manufacturing facilities and network of regional offices in India and Europe, we are prominent player in the global supply chain. Having more than six decades of expertise and high quality systems our products find shores of all continents around the world.

The company expertly applies breakthrough technology by providing innovative art-to-part engineering, state-of-the-art lean manufacturing with world class infrastructure to the products manufactured. We are with you every step of the way with in-depth support that can cut development time, improve process efficiency and help achieve advanced product and performance standards.

**GURU NANAK AUTO
ENTERPRISES LIMITED**

SINCE
1946

Product Range

Rear Axle Shafts

Torsion Bars

Steel Forgings

Wheel Spindles

Half Shafts

Clutch Shafts

Drive Shafts

Hollow Spindles

Output & Input Shafts

Machined Forgings

Yoke Shafts

Splined Shafts

Brake S' Cam Shafts

Track Bars

Products that deliver Excellence



Technology

Our constant efforts to touch the frontiers of technology are to provide most advanced and reliable process engineering and final products to our customers. Collaborative designing with OEMs we improvise the product and process designing to offer most reliable products. With strong focus on R&D the company constantly evaluates end to end solution from concept, designing, manufacturing and testing. In fact the company has developed nearly 470 different types of rear axle shafts since inception ranging from 3-50 kgs. for vehicles ranging from 1-49 tonner.



Electro Upsetter (MGM) with Robotics

Par Excellence

ISO/TS-16949



Quality Assurance

Quality is always the result of planned and sustained efforts. With view to conform to the customer quality standards we employ advanced statistical techniques such as SPC, MSA, APQP, PFMEA besides focussing on the Visual Shop Floor Management to prevent the non-conformances from occurring.

Inspection



Precise Inspection

Inspection and Testing of automotive component requires precise and repeatable results. The Company has touched the frontiers of advanced testing with ultramodern equipments. We provide unparalleled experience and extensive lab capabilities to convert customers' drawings and standards into actual products.



CARL ZEISS CMM

Precision





Manufacturing Facilities

With aim to conform to the customer product quality standards, company is employing its advanced process engineering to state-of-the-art manufacturing infrastructure to deliver quality components.

- Direct Drive Screw Press
- Electro Upsetters (MGM)
- Horizontal Forging Upsetters
- Drop Hammer
- Induction Heaters (Horizontal & Vertical)
- Heat Treating Furnances
- Cold Extrusion Presses
- CNC Induction Hardening Machines
- Horizontal & Vertical Machining Centers
- CNC Grinders
- CNC Turning Centers
- Cold Spline Rolling (GROB) Machines
- Rack Type Spline Rolling (ROTO FLO) Machines



Direct Drive Screw Press



Mechanical Press



Vertical Induction Heater



Cold Extrusion Press



Heat Treatment



DMG-VMC



HMC



Induction Hardening

Poka-Yoke processing

Engineering



Design Centre



CAD Software

With short development cycles and high quote-to-order ratio we ensure fast turnaround on cost estimates.

Our Strength

With complete in-house design centre carrying top-of-the-line CAD/CAM softwares coupled with state-of-the-art tool room and testing facilities and with experienced and competent team of product and process designers we offer complete end-to-end solutions to rigorous customer defined engineering standards.





Logistics

On time every time

We endeavour to give our customers a complete logistic solution with aim to ensure 100 percent on-time and defect-free deliveries each time.

- Complete in-house container stuffing facilities that cut down the transit time.
- Team of dedicated specialists handling Logistics.
- Associated with all leading Logistic companies.
- Local warehousing arrangements.
- Online Container tracking.

Packaging of the finished components is done taking utmost care to maintain its quality during long transits besides conforming to European and US Regulations. We are also conversant with Standard packaging and can adapt to Customer defined packaging.



In-house container stuffing



Recyclable & Returnable Packaging



Our people are bottom line of our success. The commitment, dedication and hard work of our



employees are the basis of the Company's success in the highly competitive automobile industry. Furthermore the company annually organizes sports competition, sightseeing tours, excursions, medical camps and cultural programmes to maintain the high morale of its employees. With constant formal and on-floor training we empower them to meet increasingly complex customer requirements and technology challenges.

Team Work

Continuous Growth

Since inception Company has established itself amongst the leader in its product segment. However maintaining the status-quo is not what we look on. To be the leader in our segments we continually innovate in our products, processes and systems.

Our vision is supported by definite business plan that defines clear objectives for the company to tread-on in times to come. While our vision guides all business aspects, there is commitment to deliver excellence, innovation and team work.

Exhilarating Vision

Customer Driven

Customer centric is the core philosophy that allows us to improve on our processes and systems thus bolstering successful and long business relationships with our customers.



Reliable name around globe

Clientele

GNA Enterprises is today OES to leading Commercial Vehicle Manufacturers globally. Through Arvin Meritor our Rear Axle Shafts find place in transmission modules of the Truck manufacturers like Renault, Volvo and Iveco in Europe. Also supplying to Ford, BMC and Iveco in Turkey. We are proud to be associated with Indian defence by supplying components that meet most rigorous field tests.



				 MAN FORCE TRUCKS Pvt. Ltd.	

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Global Supplies



Nurturing Global Vision

Our 100% Export Oriented Unit is currently exporting as OES to Italy, Sweden, France, USA, China, Brazil, Australia, Turkey, Africa and South East Asia. Our export performance has won coveted "ACMA Export Excellence Awards" besides recognition as "STAR EXPORT HOUSE" by Directorate General of Foreign Trade, Govt. of India.





**the seal of trust for
over six decades !**

GURU NANAK AUTO ENTERPRISES LIMITED

COMMUNICATION NETWORK

Corporate Office

Jamalpur, G.T. Road, Near Phagwara-144635
Punjab, India
Phone: +91-1824-656016
Fax: +91-1824-220014
Email: gnae_co@gnaent.com

Marketing Offices

Gurgaon Office

404-A, Fourth Floor, JMD Regent Plaza
MG Road, Gurgaon, India
Phone: +91-124-4068103
Mobile: +91-9811153112
Fax: +91-124-4068101
Email: gnae_delhi@gnaent.com

Pune Office

Phone: +91-9370147158, 59

Mumbai Office

+91-9892585505

Jamshedpur Office

+91-9334335203

Indore Office

+91-98268 00458

Bangalore Office

+91-99001 82697

Manufacturing Plants

■ Business Unit I

Bundala-144 034
Distt. Jalandhar (Punjab), India
Phone: +91-1826-270111(6 Lines)
Fax: +91-1826-270003
Email: gnae@gnaent.com

■ Business Unit II (100% EOU)

Jamalpur, G.T. Road, Near Phagwara-144635
Punjab, India
Phone: +91-1824-656017
Fax: +91-1824-220014
Email: gnae_eou@gnaent.com

■ Business Unit III

Gat No. 307, Nanekarwadi,
Taluka Khed, Chakan, Pune, India
Phone: +91-20-64107003
Mobile: +91-9272228349
Fax: +91-20-27492785
Email: gnae_pune@gnaent.com

www.gnaent.com