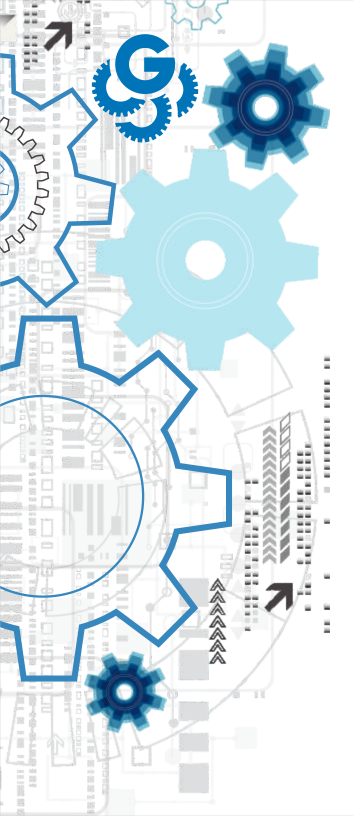


# Girnar Gears Pvt. Ltd.

Manufacturers of All Types of Gears & Camshafts





### **About Us:**

- ✓ Promoter of company Mr. Nitin Patni is Graduate Mechanical Engineer by profession.
- ✓ Started unit-I in 1997 after 3 years of Hands On experience in Leading Tool Room.
- ✓ Initially started with Gear Hobbing operations later on gradually added Shaping, Shaving, CNC Hobbing and VMC Operations.
- ✓ Present total built up area of unit-I is 10000 Sq. Ft.
- ✓ Added second unit of built up area 12000 Sq. ft in 2006 mainly for Cam Shaft manufacturing facility.
- ✓ Unit II equipped with facility for Cam Milling; Cam Grinding; Hobbing; Shaving & Cylindrical Grinding operations.

## Our Strengths

- ✓ Continues up gradation to improve customer satisfaction.
- ✓ Continues improvement on process & quality front.
- $\checkmark$  Improvement in planning to full fill 100% on time schedule compliance.
- $\checkmark$  Continues improvement in quality PPM through Kaizen culture.
- ✓ Working on Mass scale/Batch production with systematic approach of planning.
- ✓ Dedicated team for new Product Development.
- ✓ Competitive costs through VA, VE processes.
- ✓ World class QMS ISO implementation.
- ✓ Customer PPM is < 1000.
- ✓ Top management commitment for value engineering and cost reductions.
- ✓ Machine Guarding and Usage of PPE.
- ✓ Long time associated supplier base.
- ✓ For material testing connected with NABL accredited Lab.

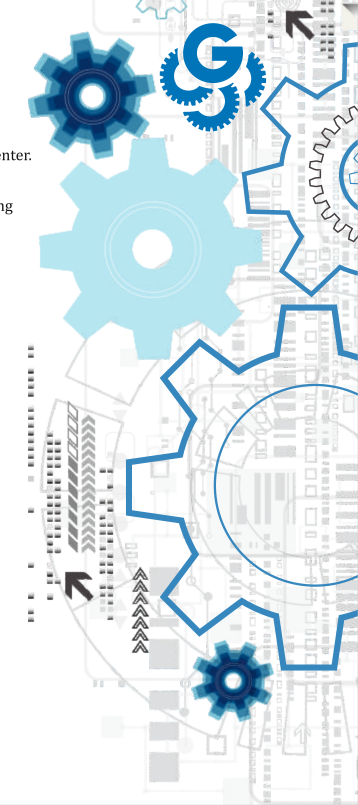
### **Key Achievements**

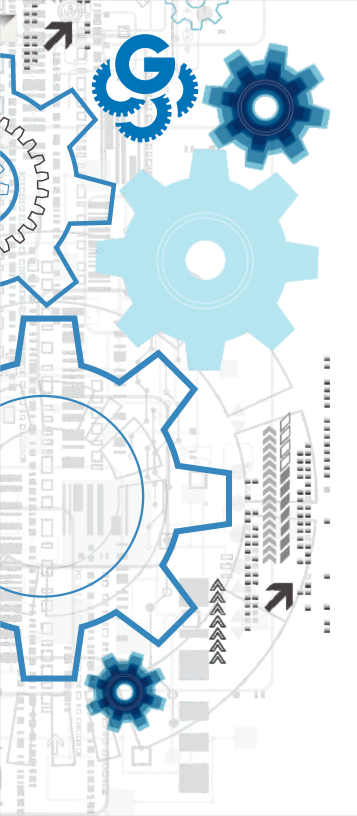
- ✓ 1997- Unit-I started Gear hobbing operations for Greaves Cotton and IC Bauer.
- ✓ 2002- Two new customers added Laxmi Hydraulics and Premium Energy transmission Ltd.
- ✓ 2004- ISO 9001 certification. Added in house facility of CNC turning & vertical machining center.
- ✓ 2006- Kohler one more customer added.
- ✓ 2010- Atul Auto added as a new customer. Started Unit-II area 12000 sq. ft with Cam Grinding and EZCAM inspection facilities.
- ✓ 2012- Siemens one more customer added. Developed various cam shafts for M&M.
- ✓ 2013- Exported first lot of Camshafts to Fujitec Japan.
- ✓ 2015- Toyoda make complete CNC CAM Grinding machine added

# Awards & Appriciations:

- ✓ 2010 : Honored with "Best District Industry Award " from Government of Maharashtra.
- ✓ 2014 : Best 5S implementation Award from Greaves Cotton.







# Infrastructure Facilities

Name of Machine	Quantity
Hobbing	8
Shaping	1
Shaving	4
CNC	2
Cam Milling	2
Lead Profile Tester	1
Cylindrical Grinding	3
Rolling Tester	2
Cam Grinding	3
VMC	1
EZ Cam profile	1
CNC Hobbing	1
RA Tester	1
Crack Testing Machine	1
Total	31

# Infrastructure Facilities









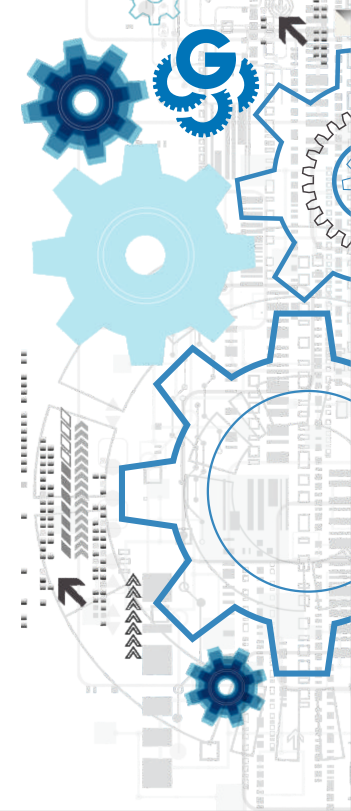












# **Our Products**

























### **Our Clients**







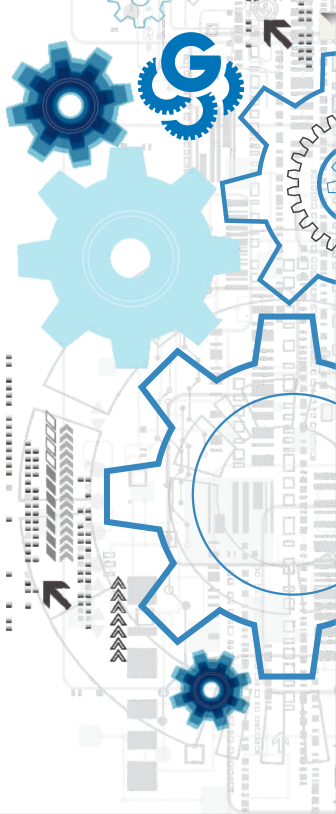






### **Future Plans**

- ✓ TS certification by year Q1 2016.
- ✓ Implementation of ERP system by Q1 2015.
- ✓ Implementation of Daily Works management through implementation of Lean tools of 5S, 
  Leaders Standard Work, Daily Accountability, Visual Management by Q2 2015.
- $\checkmark$  Unit-II up gradation for All CNC operation and dust free environment by Q2 2017 .



### Location:

- ✓ Aurangabad is situated 403 Kms from Mumbai, 1209 Kms from Delhi
- ✓ 2 million population. Literacy rate is 61%.
- ✓ Waluj Industrial area is 15 Kms from Aurangabad.
- ✓ Well connected with Roads and rail with Major cities of India.
- ✓ Waluj is major manufacturing hub for automobile components and
   Many Global auto component suppliers have manufacturing setup in Waluj.
- ✓ Industrial area is supplied with 24 X 7 power and water .
- ✓ Leading technical institutes are around the city providing skilled manpower.
- ✓ Place of interest near Aurangabad are Ajanta, Ellora, Daulatabad and Paithan.





# Girnar Gears Pvt. Ltd.

Manufacturers of All Types of Gears & Camshafts

Unit 1: K-177, MIDC Waluj, Unit 2: Plot No. 8 & 9, Gut No. 30,

Aurangabad, (M.S.) Ranjangaon (S.P.), Nr. MIDC Waluj,

India - 431 136. Aurangabad - 431 136. Maharashtra, India.

Tel.: +91 240 2554599 / 2563198

E-mail: info@girnargears.com Web: www.girnargears.com

