

PLOT NO. W-71 M.I.D.C. GOKUL SHIRGAON, KOLHAPUR 416234. GSTIN NO. 27AAWFP1464H1ZR.

COMPANY OVERVIEW

- Parag industries is situated at W-71,Gokul Shirgaon MIDC, Kolhapur.
 We have started operations from July 1st 2012 as a Privately Owned
 Company. With a strong foundation of qualified & skilled manpower and
 cutting-edge technology.
- Our organization has adequate infrastructure and facilities to cope up industrial requirements for MECHANICAL Activities.
- The emphasis in Parag Industries has always been on Technology and Quality which we consider as the pillars of customer satisfaction. Our commitment to our customers and to technology has been a major factor in our success.



OBJECTIVES

- We committed to total customer satisfaction through world class quality and consistent improvement.
- We are aiming to deliver the best to the customer at a reasonable price. All our operations shall be performed safely and keeping in view the impact on environment.
- We focus on Sustainable growth without any negative impact on environment with social sense and achieve 100% customer satisfaction.



FOUNDRY





- We as a team believe that initial processes matters a lot.
- Our Focus on materials has increased day by day, which encourage us to be a part of Casting Industry.
- Our organization has wide range of capacity to built up a product in various terms;
- It contains following
 - A) Sustainability
 - B) Productivity
 - C) Competitive in market
 - D) Customer Focused

Main Goal is to minimize rejection in process to enhance future possibilities.

CASTING INFRASTRUCTURE

- We can do castings in various forms of materials which includes Cast Iron, Aluminum, Cast Steel, Magnesium etc.
- We are having additive Manufacturing concept too, which we generally use for sand based castings, these technique is know as 3d Printing Technology for Pattern Making.
- We have following infrastructure
- Induction Furnace
- Molding sand and boxes
- Core, Pattern and its enhancement.(Includes concept of advanced techniques.)









MACHINING SET UP

VMC MACHINE = 03

CNC MACHINE = 05

GRINDING MACHINE = 03

BALANCING MACHINE = 01

DRILLING MACHINE = 01

LATHE MACHINE = 01

SLOTTING MACHINE = 01



MACHINE SET UP (INFRASTRUCTURE)

VMC – MAKE AMS

DOUBLE PALLET ARRANGEMENT



CNC – MAKE ASKAR MICRONS



CONVENTIONAL SET UP







GRINDING MACHINE



LATHE MACHINE



JOBS INTERPRETATION

- We as an organization looks forward to snatch attention to our products.
- Attention is committed to sustainability, Quality and Improvement.
- We provide following versatility in our product range .
- Use of proper skill and knowledge, Leads to write success stories that's our motto!
- We provide machining solutions to product .



MACHINE WORK PROCESS

CASTING

MACHINING
PROCESSES ON
VMC

MACHINING
PROCESSES ON
CNC

GRINDING
PROCESS

- We generally get CASTING from nearby foundries
- Initially we carry out inspection of received components thoroughly.
- The machining processes starts and ends as per planning and schedules on CNC and VMC.
- Grinding process followed by machining processes as per requirement on grinding machine.
- We believe in P-D-C-A cycle –(PLAN –DO –CHECK ACT)



QUALITY PROCESS

- Following the PDCA involves Checking of Components
- Generally we follow in process inspection and end inspection too .
- We have following measuring instruments and machine setups.
- We have Calipers, Snap gauge and Plug gauges, Dial gauge as an basic instruments.
- Air gauge checking is an additional effort for quality check after manufacturing, we have separate setup for it.
- Checks for specific jobs has also provided as per requirement. It includes balancing of jobs to provide check for material uniformness to job.(we generally do it on Balancing machine we have)



INSTRUMENTS

GENERAL INSPECTION INSTRUMENTS









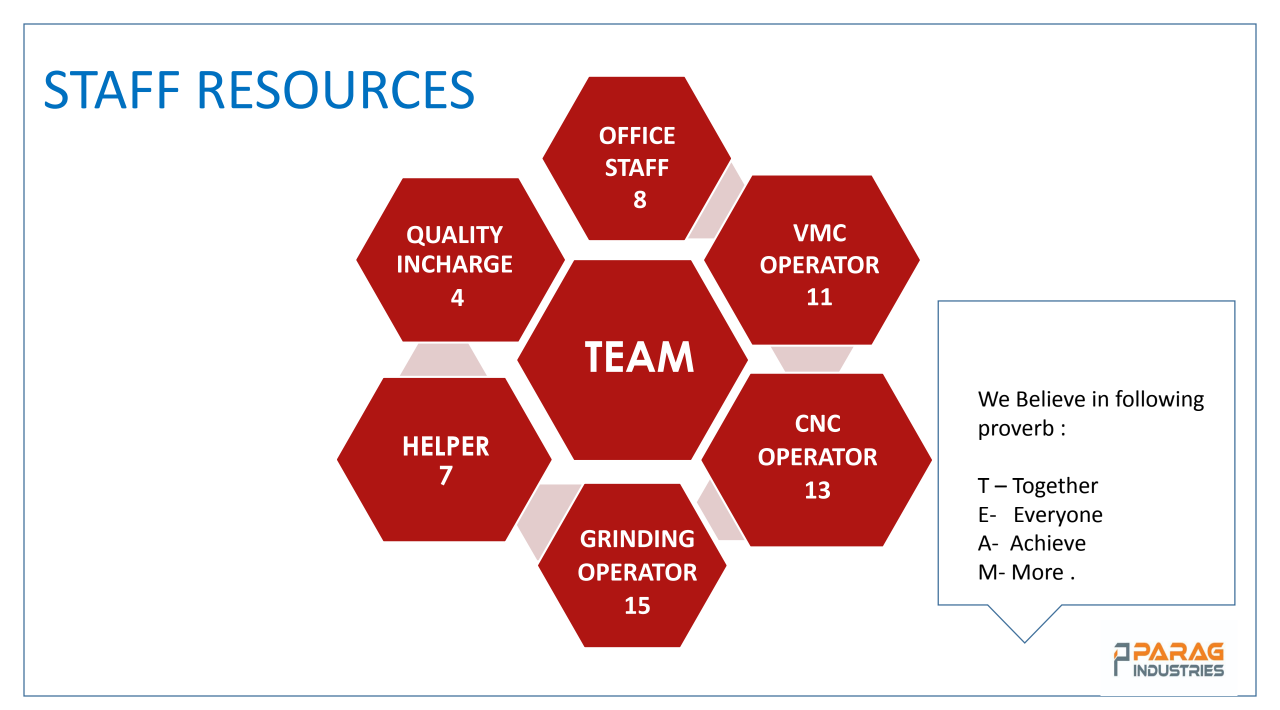
BALANCING MACHINE



AIR GAUGE







LOOKING AHEAD FOR BUSINESS OPPORTUNITIES WITH YOU.

THANK YOU ..

