RESUME



Mobile: +91 7775995030

Email: ansarifaiz32@gmail.com

FAIZ AHMAD MOHD NASEEM ANSARI

Career objective

To be a part of organisation where I can fully utilise my skills and learn something for my personal growths.

To be skilled in designing, planning, maintenance, research, development and installation, willing to work as a Piping design engineer in a prestigious organization.

Academic Qualification

Course	University/ Board	Institute	Year of passing	Percentage
B.E- Mechanical Engineering	Aurangabad University	Dr.Seema Quadri Institute of Engineering, Aurangabad.	2017	66.87
HSC	Mumbai	Huda Junior College of Science, Bhiwandi.	2013	56.83
SSC	Mumbai	K.M.E.S English Medium High School, Bhiwandi.	2011	70.91

Project

• Project Title : "Electromagnetic Engine"

• **Project Role** : Team Leader

• **Project Description**: This project is to describe the construction and design of a magnetic piston engine, which operate with the help of electromagnetic force. Electromagnetic engines were created that uses the combined power of an electromagnet as well as a permanent magnet.

Strength

- Good communication skills.
- Basic knowledge of autocad, PDMS and PTC creo.
- Self motivated.
- Problem solving skills.

Course Outline

PIPING DESIGN ENGINEERING:

- Introduction and fundamental to process plant layout and piping design.
- ASMI/ANSI, ASTM, API, ASHRAE codes and standards.
- Piping isometrics and piping layout.
- Material and material specification.
- Good knowledge of valves, compressors, pumps, heat exchanger, welding.
- P&ID(pipe and instrumentation diagram).

HVAC ENGINEERING:

- Heat load estimations calculations.
- VAV systems
- Basic knowledge of hourly analysis program (HAP) HVAC system.

Hobbies

- Playing Chess Game
- Playing and watching Cricket
- Travelling
- Sometimes reading
- Bodybuilding

Personal Profile

Name : Faiz Ahmad mohd Naseem Ansari

Date of Birth : 15 March 1996

Gender : Male

Marital status : Single

Fathers Name : Mohd Naseem Ansari

Language Known : Hindi, English, Marathi and Urdu

Permanent Address : H no. 13, 2nd Floor, Lakhpati Building, Teen Batti, Bhiwandi.

(421302).