**CURRICULUM VITAE**

# YOUNUS

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## Summary & objective

I have 6 years diversified experience in power plant, above and below ground water network, Rotating & static Equipment’s Maintenance, HDPE & MDPE pipe line installation and repair works, execution, preventive maintenance, routine maintenance of pumps, Compressors, ID/FD fans, Blowers, water ring vacuum pumps, in addition to installation and maintenance of rotating equipment’s, I am also having a brief knowledge of Boiler’s, Shell and tube condensers, High pressure vessels, Pneumatic actuators valves and also different types of mechanical valves. In addition to the above knowledge, Attended job risk assessments, well understand the P&ID, General arrangements, Isometric drawings, plans and data sheets. Attending regular quality of O&M meetings. Strongly technically problem solving. Innovation. Adaptability and learning skills. Taking part in equipment modification schemes, delivered presentation on different subjects of mechanical discipline. Review of technical documents, standard operating procedures.

## Experience (3 Years)

### Designation : Mech Supervisor(operation Maintenance) JobType : Mechanical operation &maintenance

**Duration :From June2013 to Sep 2016**

**Gulf Experience (3 Years)**

**Designation : Foreman Mechanical**

**JobType :Mechanical operation & maintenance, static equipments**

**Duration : 2 months**

**Designation : Technical Team Leader (O&M)**

**JobType :Maintenance & Repair of Above &below ground water Network Duration : From December 2016 to Sep 2019.**

**Technical Skills**

Have Good knowledge of rectifying the problems & trouble shooting in Process equipments, Utility equipments and Familiar with Digital control system (DCS).

High-pressure water pumps, low-pressure water pumps, watering vacuum pump, valves, Gear box.

Boiler, Scrubber Blower, Air compressors, AHU, Condensers, Pneumatic Actuator Valves, Mechanical Seals & gland Seal pumps, Valves.

## Duties & Responsibilities

* Planning, scheduling and implementation of preventive maintenance schedules, activities and breakdown maintenance jobs. Co-ordination with other department along with productionplants.
* Leads a team of skilled Supervisors & technicians, including mechanical rotating & stationary disciplines

And manages interfaces with operations, engineering to ensure that plant integrity and safe operations are maintained.

* Successful in dismantling, overhauling and installed all kinds of pumps, compressors, Gear Boxes.
* Efficient in managing the Total Plant Maintenance and Shutdown activities.
* LiaisescloselywithProductionOperations,MaintenanceandEngineeringteamsinactivity planning, engineering change and cost control.
* In-depth Knowledge of permit to work procedures for all kinds ofpermits.
* Responsible for new ordering and re-ordering of spare parts of equipments.
* Develop and implemented quality procedures and guidelines in line as per requirements for the installation and Refurbishment of Rotary Equipments.
* Directly supervised and executed major installation activities like leveling, alignments and Grouting of compressors, Pumps, Blowers, Fans.
* Replaced effective parts of machines and adjust clearances and alignment of moving parts.
* Align machines and equipments using hand tools, square, rules, micrometer and Venire caliper.
* Repair and lubricate Machines and equipments.
* Assemble and install equipment using hand tools and powertools.
* Move machinery and equipments, using hoists, dollies, trolleys androllers.
* Generated in depth lubrication schedule of entire Rotary equipments.
* Responsible for maintenance & handling of Mechanical Seal & Gland seal pumps, motor, Vessels/pressure vessels, centrifuge, Gearbox, Hubber, Vacuum pumps,AHU’s.
* Replacement of different typeBearings.
* Responsible for general maintenance of Centrifugal pumps & Vacuumpumps.
* Handling of Break down maintenanceactivities.
* Responsible for O&M of boiler andPipelines.
* Responsible for Clean room & overall maintenance ofAHU’s.
* Handling of records pertaining to preventive maintenance of all equipments & utilities, Clean room validation.
* Handling of passivation activities of water system, Storage tanks, Shell & Tube heat exchangers, condensers, AHU filters, Plate Heatexchanger.
* Responsible for any other activity Assigned byHOD.

## Knowledge Preview

 Knowledge of Rotating and Stationary Equipment’s, pipes & fittings Pilotplant.

 Knowledge of Maintaining ofDocuments.

 Sound computer skills in Microsoft Office 2016.

## Educational Qualification

* **B.E Mechanical**

**From: Anjuman institute of technology and management (A.I.T.M Bhatkal) Visvesvaraya Technological University**

* **Diploma in Mechanical Engineering (D.M.E) From: H.K.E.S Polytechnic Y-camp Raichur Board of Technological Education, Banglore**
  + - 1. **Passed**

**From: R.T.P.S high school Raichur.**

## Computer Proficiency

### Operating Systems: WIN-98, 2000, XP, WIN7 Professional & WIN 10

### Tools: AutoCAD 2008/2009, MS-Office, office 2016

**PersonalProfile**

**Date of Birth :** 30-10-1988

**Sex :** Male

**Nationality :** Indian

**Marital Status :** Married

**Hobbies : C**ricket, watching News &Movies.

**Passport Details**

**Date of issue :** 19 JUNE2013

**Date of Expiry :** 18 JUNE2023

### Personal Traits:

* + - * + Hard working, Good Communication Skill, Interpersonal skill,
        + Excellent communication skills in English(spoken & written),
        + Commitment to continuous learning, Knowledge sharing,
        + Time management, Stress tolerance, Ability to work co-operatively with others.

## Declaration

I hereby, declare that the information stated here in is true and correct to the best of my knowledge.

**Place:** INDIA

## Date: (YOUNUS)