CURRICULUM–VITAE



**TABISH AHSAN MALLICK**

 **(Production Engineer**)

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**Objective:**

To learn the new trend in technology & enhance my technical skill conceptually as well as practically and utilize the knowledge for career growth while being productive and resourceful to the organization.

**Professional Summary:**

A Qualified Mechanical engineer with over 8years of experience in production planning & control, skilled in leading team, reducing cost and increasing process efficiency. I earned skill to perform the job duties diligently and have been handling the production unit.

**ADVANCED INDUSTRIAL COMPANY FOR CLAY PIPES**  SAUDI ARABIA(KSA)

Feb2016 – still date

* Working as Production Engineer.
* Reporting to the production Manager.
* For preparation section responsible for preparing the raw materials (grog& clay) for grinding stage to the required size
* Plan the schedule for production on daily basis and manage the manpower according to daily production target.
* controlling of all machines by PLC
* Minimize daily rejection/rework percentage in assembly.
* Co-ordinate with QC for quality clearance of inward materials
* Co-ordinate with Maintenance team.
* Monitoring the critical shortages required by production on daily basis
* To ensure balance flow of material on daily basis to achieve uniform production
* Setting the priorities for the assembly as per requirement of order execution department
* Work out the critical & expected shortages for the day to day production
* Preparation of various types of report for the production review
* Responsible for the inventory control
* Work out on customer complaints and take corrective actions to avoid such complain in future
* Discuss major constraints related to quality and material shortages in daily board meeting
* Handle day-to-day production issues.
* Controlling the quality and quantity of output
* Ensuring all the machineries work efficiently by conducting timely check & measure.
* Updating ERP System.
* For extrusion section responsible for fixing the molds for each diameter (200mm up to 300mm), adjusting the pipe straightness, adjusting good vacuum reading, design of pipes setting on the dryer cars
* Preparation of various types of report for the production review
* Handle day-to-day production issues.
* Ensuring all the machineries work efficiently by conducting timely check & measure.

**PETRON ENGINEERING CONSTRUCTION LTD** GUJARAT

SEP2013 –DEC 2015 : HVAC Engineer

* Responsible for handling the entire process of project turnover starting from project initiation to the delivery stage.
* Responsible for engineering and supervision of design and installation in compliance with
* **ASHRAE** code and ordinances.
* Work also includes evaluation of project scopes, budget for design services and coordination with clients, architects, vendors and contractors.
* To ensure safety standards and procedures are implemented and followed in accordance with contract requirements and Company guidelines.
* Preparing of maintenance schedule.
* Ordering spare parts.
* Preparation of yearly maintenance schedule, leave schedule, monthly invoices.
* Preparation of Monthly, quarterly, half yearly and annual maintenance reports.

**ETA ENGINEERING PRIVATE LIMITED** MUMBAI

 AUG20011 - SEP2013: Junior HVAC Engineer

* Preparing heat load calculation for the project and drafting using AutoCAD.
* Look into the fabrication of ducting / piping / insulations, installations of machines and fixing of grills / diffusers with balancing of air.
* Overhaul of compressors and pumps.
* Preparing of maintenance schedule
* Preparation of yearly maintenance schedule, leave schedule, monthly invoices.
* Preparation of Monthly, quarterly, half yearly and annual maintenance reports.
* To ensure that the work is completed in time with the given specifications and standards.
* Detailed study of scope of work, Specification, Equipment Schedule and BOQ (Tender) etc.
* Preparation of work method Statement as per specification and standard norms.
* Coordination with all other services like architectural & Electrical, etc. towards successful completion of project.
* Reviews daily the Contractors staffing, labor, plant and equipment. Reports any deviation to the Senior Mechanical Site Engineer.
* Reviews design change requests and notices.

**Education Qualification:**

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| --- | --- |
| 2007-11 | Shankara Institute of Technology 63.7%Bachelor of Technology, Mechanical Engineering |
|  |  |
| 2004-06 | 12th (Senior Secondary Examination) 71.3% Bihar Intermediate Education Council |
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**Competencies:**

Fast learner. Adapt well to change and pressure in workplace.

Self-motivation, eager to learn new things

Work effectively with diverse groups of people.

**Personal Details:-**

Father’s Name : Sayeed Ahsan

Sex : Male

Date of Birth : 21-06-1988

Marital Status : Married

Nationality : Indian

Language : English, Hindi and Urdu

Passport Details : Passport no: P1089296

 Place of Issue: Jeddah (KSA)

 Date of issue : 24.11.2016

 Date of Expiry: 23.11.2026

Driving License : Indian license

Permanent Address : Patna (Bihar),

**DECLARATION:**

I hereby declare that the above furnished information is true to the best of my knowledge.

Date: Yours Sincerely,

Place: **TABISH AHSAN MALLICK**