

# Curriculum Vitae

Chand Thummar

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Mechanical Engineer

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## Job Objective

An enthusiastic and always be positive competent individual with having good knowledge and experience in field of Project Execution and Management. My work experiences in management side enable me to direct the projects to the highest standard with particular plan, schedule and proper documentation. On technical view i am able to understand the process of specific project and can analyze with proper use of sources. My focus dedication on the activities and commitment to the hard work conclude the aim level of accuracy. Now, I am looking for a suitable position with an ambitious and having motivated thinking company.

## PROFILE SUMMARY

- A dedicated professional with experience in Purchase and Project Planning & Management along with looking after quality control, execution of projects and dispatch activities.
- Currently associated with Axis Solutions Pvt. Ltd., Ahmedabad as Purchase/Project Engineer.
- Capability in planning & implementing processes to consistently meet and enhance customer satisfaction along with fulfilling project requirements.
- Adapt in coordinating entire development activities including requirement analysis, planning & finalizing specifications.
- Deft in streamlining systems with proven ability in enhancing operational effectiveness & meeting organization goals within the cost, time & quality parameters.
- Possess sound motivation & communication skills.

## CORE COMPETENCIES

Planning and Management	Business Development	Vendor Management
Cost Estimation	Report Generation	Client servicing
Procurement	Negotiation	

## Experience

### 1. 11<sup>th</sup> January 2018 To Till Date

#### **AXIS SOLUTIONS PVT. LTD.**

Purchase/Project Engineer - Mechanical Engineering.

#### **Responsibilities:**

- Identification of all requirements in requisition for purchase issued by Design Department.
- Establish delivery terms, time and stages of inspection for the supply with Project Management Team.
- Ensure that all potential suppliers are provided with identical information upon which the quotations are given equal opportunity to meet the desired requirements.
- Responsible for the introduction of externally procured component parts and materials via the selection and appraisal of Suppliers in accordance with company procedures.

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- Negotiate the best payment terms and contract conditions, maintaining high level of integrity.
- Track, monitor, and follow up for supply of components/raw materials as per procurement process, SOP's including inventory targets.
- Undertake procurement activities for non standard components & new component development.
- Delivery confirmation for the projects and meeting the same.

## 2. 11<sup>th</sup> MARCH 2017 To 10<sup>th</sup> January 2018

### **ENVIROTECH WATER TREATMENT SOLUTIONS**

Project Executive- Mechanical Engineering.

#### **Responsibilities:**

- Looking after Engineering, Procurement, Supplies, Coordinating Erection & Commissioning and Quality Control.
- Reviewing technical datasheets, drawings, technical & commercial offers and making inspection reports like Hydro test report, DPT report, Dimensional reports, etc.
- Receiving and responding to approvals, queries and notifications from client, vendor and internal production team.
- Developing BOM & acquiring vendor's quotes for costing.
- Handling business development activities
- Acquiring design inputs by out measuring the costs.

#### **Important Projects:**

- Project :- Shree Singhaji Thermal Power Project Stage II (2x660MW)  
Client: - Chembond Solenis Water Technologies Ltd.  
End User: - M.P. Power Generating Co. Ltd.  
Location: - Dongalia, Khandwa, MP.
- Project :- 10 KLD STP + RO + Filtration + Softener  
Client/End User: - Tee Ventures (India) Pvt. Ltd.  
Location: - Bharuch, Gujarat
- Project :- Softener Plant(25M3/HR)  
Client: - Schnell Engineering  
End User: - Vidhya Dairy  
Location: - Anand, Gujarat

## 2. 11<sup>th</sup> July 2015 To 10<sup>th</sup> March 2017

### **DOSHION WATER SOLUTIONS PVT. LTD.**

Project Engineer- Mechanical Engineering- PROJECT DEPARTMENT (11<sup>th</sup> Jan 2017 to 10<sup>th</sup> March 2017)  
Graduate Engineering Trainee (GET) - Mechanical Engineering- PROJECT DEPARTMENT (11<sup>th</sup> July 2015 to 10<sup>th</sup> Jan 2017).

#### **Responsibilities:**

- Coordinating the project, execute planning as per scheduled and complete project with efficient time.
- Emphasize the activity to achieve aim in time: Engineering > Purchase > Production > Quality > Dispatch.
- Preparing daily & monthly reports, data sheets & BOM and handling Technical & Commercial Deviations & General Arrangement.
- Providing replies for customer's/vendor's queries & comments.

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- Attending technical, commercial & finalization meetings.
- Official documentation and written internal & external coordination.
- Maintaining and updating various reports:
  - Material Status Report (MSR)
  - Cash flow sheet & Billing Plan
  - Interim Report etc.
  - Project Progress Report(PPR)
  - Respective MOM
  - Procurement

## **Important Projects:**

- 1.Project :- Additional Spent Fuel Facility  
Client: - L&T  
End User: - BARC  
Location: - Tarapur, Mumbai.
- 2.Project:- SGBD Filters and Polishers  
Client: - Dodsai  
End User: - NPCIL  
Location: - Kakrapar, Gujarat
- 3.Project :- Thermal Hydraulic Test Facility  
Client: - L&T  
End User: - BARC  
Location:-Vizag, Andhra Pradesh
- 4.Project :- Containerized Filtration Systems  
Client/End User: - A V Nackawic Inc (Grasim)  
Location: - Canada

## **Training**

### **Industrial training ( 09/07/2014 to 23/07/2014 ) and Project training ( 24/07/2014 to 15/05/2015 ) at Indo Air Compressors Pvt. Ltd.,**

**Modules:** - Concepts of Air Compressor Reciprocating, Rotary Screw Compressor, Oil Free High Pressure Compressor, Heavy Duty Vertical Compressor, Oil Free Compressor and Vacuum Pump.

### **Industrial training at Prashant Group of companies (01/06/2014 to 30/06/2014)**

**Modules:** - Concepts and Manufacturing of their vast products cycle like:-

High speed Sectional Warping machine, Warping Creel, Single end warping, single end sizing, rotary and stationary creel at 'Prashant' Gamatex along with Vacuum Pumps at PPI Pumps Pvt. Ltd.

## **Academic**

<b>2011 to 2015</b>	I have completed my Mechanical Engineering with 7.56 CGPA from Silver Oak College of Engineering & Technology, A'bad
<b>2010 to 2011</b>	I have completed my H.S.C. with 77.2% from St. Mary's Higher Secondary School, Naroda, A'bad
<b>2008 to 2009</b>	I have completed my S.S.C. with 74.62% from Silver Bells High School, Bapunagar, A'bad.

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## Project Under Graduation

### “DESIGN OF DISENGAGING MECHANISM OF COMPRESSOR FROM PULLEY DRIVE DURING UNLOADING”

**Module Included:** Cone clutch, Bearing, V-grooved pulley, Helical spring, Spline shaft, etc.

## Work field of interest

- Project management and business development.
  - Water sector
  - Oil and gas sector
  - Power and energy sector.
- Automobile Industries.
- Planning of production and supervising.
- Process flow, Manufacturing and Procurement.

## Personal Profile

- Date of Birth : 01July, 1994
- Gender : Male
- Marital Status : Unmarried
- Nationality : Indian
- Linguistic Skills : Gujarati, Hindi, and English
- Hobbies : Playing Cricket, Reading Books and Travelling

## Declaration

I hereby declare that the above written particulars are true and correct to the best of my knowledge.