

Vishal

ASSISTANT MANAGER - MECHANICAL | PROJECT MANAGER

Profile Synopsis

A keen learner with having well-honed analytical approach in problem-solving. Skilled at defining project scope, budget, and timelines, estimating costs, managing and planning workflow, strategizing project for effecting cost savings and profitability, preparing equipment specifications, while identifying and mitigating project risks.

Effective in collaborating with project teams, clients, suppliers,

Contacts

☎: +91-8847355948

✉: vishalarora408@gmail.com

🌐: Haryana, India

🌐: [linkedin.com/in/vishal-vishal-843165118](https://www.linkedin.com/in/vishal-vishal-843165118)

Key Skills

- Project Management
- Resource Management
- CFT Handling
- Liaison & Coordination
- Change Agent
- Budgeting and Planning
- Tool Box Talk
- Stakeholder Management

Computer Skills

- Oracle | Infor LN | PLM
- Microsoft projects
- Primavera P6
- Operating Systems
- MS and Goggle office Suite
- Auto Cad | Solid Works | Creo

Hobbies

- Motor Cycle enthusiast
- Cooking
- Playing volleyball
- Making Friends

Personal Snippet

- Date of Birth: 16^h October 1999
- Location: Panchkula, Haryana

Linguistic Skills

- English
- Hindi
- Punjabi

Career Contour

- **ASSISTANT MANAGER Mechanical - Jubilant Ingrevia Limited,**
📅 **04 July, 2022 - Present**

Key Result Areas:

- Develops budgets and schedule for the projects. Monitors, Execute and conducts project activities in accordance to master project schedule.
- Engineering Procurement that includes Techno - Commercial Comparative Preparation.
- Prepare and update the P&ID's, PFD for Boiler, DM water, soft and Fresh water plant.
- Prepare and modify the SOP'S and WI's of as per requirements.
- Initiate/Work MOC (Management of change), What IF, PSSR, HIRA as per process requirement in the plant.
- Prepare and maintain the documentation for various RAMS studies.
- Conduct RCAs (Root cause analysis) for Failure if any, and to work on the implementation of the findings with the team.
- Contribute towards new projects as per the process requirement w.r.t. planning, detailing and execution.
- Ensured the adherence of all the Safety procedures while execution of any kind of Job.
- Review the vendor / supplier drawings & documents and ensure all as per Basic & Detailed engineering documents.
- Worked on Efficiency improvement project of equipment like Chillers, Compressors Cooling Towers, Pumps, Condensers

Projects Handled:

- Commissioning of New Boiler 5TPH 10.54kg/cm².
- Cooling tower Revamping 1800m³.
- 2 New Bore-well digging up to 4th aquifer.
- Pipeline transition from MS to SS.
- Structure strengthening and erection.
- Pipe rack strengthening and erection.

- **PROJECT MANAGER - Trainee | Escorts Kubota Ltd., Faridabad, Haryana**
📅 **1st Jan 2021 - 30th June 2021**

Key Result Areas:

- Narrow Track 30 - Domestic new product development.
- Planning, executing, monitoring and controlling project plans/schedules as per project management practices.
- Parts planning and management.
- ORCs closures and Line trials.

- **JUNIOR ENGINEER | Micron Instruments Pvt. Ltd., Chandigarh**
📅 **08th July 2018 - 07th January 2019**

Key Result Areas:

- Designing of press tools like Blanking, Deep drawing, ironing, fine Blanking etc.
- Designing of Jigs and Fixture for processes like Milling, Drilling, Slitting etc
- Preparing of process schedule for manufacturing of New Parts.
- Preparing of Manufacturing and inspection instructions for smooth manufacturing

Education

- **B.E. Mechanical Engineering | Thapar Institute of Engineering and Technology | Patiala (8.94 CGPA) 📅 July, 2019 - June, 2022.**

Project title: Automatic tyre inflammation system in commercial and personal vehicle "ATIS".

- **Diploma in Mechanical Engineering | Indo Swiss Training Centre | Chandigarh (69.05%) 📅 August, 2015 - July 2018**

Project title: Machine Restoration | Press Tool and Mould Designing + Manufacturing |