

Marut Air Systems Private Limited



Project and Planning Engineer

Job Profile Details

Placement Cycle

ARKA JAIN University - Placements 2024-25

Job Location

Science City Road, Ahemdabad, Gujarat

Date of Visit

NA

Position Type

Full Time

Expected Hires

NA

Sector

Engineering - Electrical / Automobile / Mechanical / Others

CTC

INR 270000 - 300000

Category

Level 2 - General

Description

Company Details:

Founded in the year 2016, Marut Air Systems a dependable and famous manufacturer and exporter of a broad range of HVLS Fans and Industrial Exhaust Fans. They are a Pvt. Ltd. company, which is located in Ahmedabad (Gujarat, India). They provide these products in diverse specifications to attain the complete satisfaction of the clients. Further, Their strong logistic support makes sure that these products are delivered within the promised time-frame.

It started back in 2016 with the purpose of providing the most effective ventilation solution in a cost-effective way. They are a team of designers, developers, and engineers that provide solutions as per the application of the buildings.

Webiste: <https://www.marutair.in/profile.html>

Job Responsibilities:

As per assigned projects by sales team; guide store manager for material preparation.

Coordinate with account team for payment Clearance of order as per terms and plan for dispatch.

Approval from management regarding dispatch date of material.

Co-ordinate with client for freight charges approval.

Installation planning for dispatched projects.

Coordinate with client for site readiness for installation.

Installation team planning like allocation of team for installation and plan their travelling.

Co-ordinate Installation team regarding their daily work and if they are facing some issues/guide

them for solution for installation.

Responsible for Installation Documents like fill up installation report, collect installation report with stamp and sign, collect site photographs and upload all these details in CRM.

Issue Warranty letter and test certificate to client.

Prepare complete file of completed projects with in invoice, installation report, Warranty Letter & test certificate and courier to client.

Responsible for service-related issues solution.

Review and approve expenses of installation team.

Coordinate with account team for expense process of installation team.

Review and finalize assembly work done by team.

Installation team building and training.

Skills required:

Groomed and Confident Personality

Excellent Communication Skills

Creative and different thinking

Email Communication Skills

Making professional decisions in a fast-paced environment

Qualification:

- B.Tech / B.E (Electrical & Mechanical Only)

- Diploma (Electrical & Mechanical Only)

Terms & Conditions:

- Male candidates are only preferred for this profile.

BOND: 01 Year

Have a look at the culture of Marut Air, where hard work is valued and rewarded.

Success party trip to Udaipur:

https://www.linkedin.com/posts/marut-air_holi2024-holicelebrations-marutair-activity-7178686818563866624-2DXd?utm_source=combined_share_message&utm_medium=member_desktop

Fun Saturdays at Marut Air:

https://www.linkedin.com/posts/marut-air_teambonding-treasurehunt-hractivities-activity-7208721584386170880-UYII?utm_source=combined_share_message&utm_medium=member_desktop

Fun Sports Activities:

https://www.linkedin.com/posts/marut-air_marut-marutair-teamspirit-activity-7159447081638584320-xyyQ?utm_source=combined_share_message&utm_medium=member_desktop

Open for Courses

- Jain - Arka Jain University Jharkhand

Dip (3 Years)

1. Electrical & Electronics Engineering
2. Mechanical
3. Mechanical Engineering

4. Electronics
5. Electronics & Electrical Communication Engineering
6. Mechatronics Engineering

Dip

1. Electrical & Electronics Engineering
2. Electrical and Electronics (EEE)
3. Mechanical (ME)

B.Tech

1. Mechanical
2. Electrical & Electronics Engineering
3. Electronics & Electrical Communication Engineering
4. Electrical Engineering
5. Mechanical Engineering
6. Mechanical Engineering
7. Electrical and Electronics Engineering

Eligibility Criteria

Dip	<i>All students are eligible</i>
Dip (3 Years)	<i>All students are eligible</i>
B.Tech	<i>All students are eligible</i>
Work Experience Criteria	No work experience based criteria defined yet!
Allowed Genders	[Y] Male students [N] Female students [N] Other Genders
Backlogs	Students with backlog(s) not allowed

Hiring Workflow

Pre-placement Talk	<i>No Venue/Time specified</i>
Group discussion	<i>No Venue/Time specified</i>
Technical interview	<i>No Venue/Time specified</i>

Additional Info

No additional information