

Automeck India Ltd.

Procurement Executive

Job Profile Details

Placement Cycle	ARKA JAIN University - Placements 2024-25
Job Location	Adityapur, Jamshedpur
Date of Visit	NA
Position Type	Full Time
Expected Hires	NA
Sector	NA
CTC	INR 300000 - 400000
Category	Level 2 - General
Description	<p>Automeck was incorporated in the year 2013 with an aim to provide energy efficient solutions and productive practices for mines and plants in the field of Pollution Control. Today their resources like Water and Fuel needs to be stored and they must reduce any kind of wastages for their future generations.</p> <p>Automeck is a research based company includes IIT Scholars and experienced engineers from different fields who work dedicatedly on designing sustainable products that can reduce dust pollution and address other issues like how they can reduce water wastage by more than 50% and fuel wastage by 50% but to increase productivity and reduce manpower dependency.</p> <p>They study the need of customers, customize their products and provide best solutions accordingly. Automecks specialization is to take challenges and develop sustainable products that can be favorable to environment and reduce energy consumption and pollution. Leading the world to a tomorrow of sustainability, they are proud to feature amongst the top product manufacturer in India.</p> <p>Automeck is more of a R&D based Company, they have more than 4 no. Patents as of Now and many patent applications are pending for approval. Their Team Consists of many IIT and NIT Engineers as core research scholars and product developments.</p> <p>WEBSITE: https://www.automeck.in/about-us/</p> <p>JOB RESPONSIBILITIES:</p> <ul style="list-style-type: none">Take quote from suppliersPlace purchase order through mailManage logistic till material reached the plant

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

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

Hiring Workflow

Technical interview	<i>No Venue/Time specified</i>
HR interview	<i>No Venue/Time specified</i>

Additional Info

No additional information