

Krishna Maruti Ltd

Operating Engineer Trainee (OET)

Job Profile Details

Placement Cycle	ARKA JAIN University - Placements 2024-25
Job Location	Gujarat
Date of Visit	NA
Position Type	Full Time
Expected Hires	NA
Sector	NA
CTC	INR 19005
Category	Level 2 - General
Description	<p>Krishna Maruti Limited (KML) Krishna Maruti Limited is the name that comes into any leading automotive companys mind when they think of a complete auto interiors solution provider. The Flagship company of Krishna Group, KML since inception has focused on meeting the challenges in delivering interiors to a dynamic and sophisticated automotive. The division works towards meeting all seating requirements of any automotive company including Seating Systems, Sheet Metals, Injection & Blow Moulded Door Trims, Bumpers, Fenders as well as Mirrors etc. Job Profile: Operating Engineer Trainee (OET) Where the selected candidate will work in our Production, Assembly, Quality & Supply chain etc. departments. R e g i s t r a t i o n Link: https://forms.gle/DZg26KBF4SQZgV4PA Diploma Engineers CTC/Salary: 1st Year - Current CTC: Rs. 19005/- - Attendance allowance: Rs. 2000/- - Final CTC: Rs. 21005/- - Take Home: Rs. 15595/- Employment Type: Full Time/Permanent Operating Engineer Trainee (OET) for 1st year and 2nd Year onwards as Operating Engineer (OE) Job Location: At 6 different Manufacturing units at Gujarat. Other Criteria: Gender: Male Candidates Only Age criteria: Between 18 to 24 years maximum for fresher. Relocation: Selected candidates should be willing to relocate to Gujarat. Benefits: PF, Bonus, Canteen, Uniform, Leaves, Free accommodation</p>

for one-month, subsidized Transportation, Group Personal Accident Policy & Workmen Compensation Policy.
Bond or service agreement: Not applicable.
Joining: After successful completion of final semester (tentatively from Jun25 onwards)

Open for Courses

- Jain - Arka Jain University Jharkhand

Dip (3 Years)

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

Dip

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

Eligibility Criteria

Dip	Applicants must have obtained 50 % in Diploma 50 % in Class 10th
Dip (3 Years)	Applicants must have obtained 50 % in Diploma 50 % in Class 10th
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

No Venue/Time specified

Additional Info

No additional information