

SKHM INDIA PVT.LTD.(Formally MAGNA AUTOMOTIVE INDIA)

Diploma Engineer Trainee

Job Profile Details	
Placement Cycle	ARKA JAIN University - Placements 2024-25
Job Location	Talegaon,Pune
Date of Visit	Dec 11, 2024
Position Type	Full Time
Expected Hires	NA
Sector	Engineering - Electrical / Automobile / Mechanical / Others
CTC	INR 240000
Category	Level 2 - General
Description	<p>About Company:</p> <p>SKHM represents a strategic alliance between SKH Sheet Metals Components and Magna COSMA, a leader in advanced automotive systems. This partnership aims to enhance SKH's capabilities by integrating Magna COSMA's cutting-edge technology and expertise in advanced Chassis and Body-in-White (BIW) Systems.</p> <p>SKHM India Pvt. Ltd. has 2200 total employees at Pune - Talegaon locations.</p> <p>They are a leading global automotive supplier with 343 manufacturing operations and 91 product development, Engineering and sales centres in 28 countries. Major Customers are TATA Motors, Volkswagen Skoda and Mahindra & Mahindra.</p> <p>They have over 158,000 employees focused on delivering superior value to our customers through innovative processes and World Class Manufacturing.</p> <p>This collaboration underscores SKH's commitment to innovation, excellence, and customer delight. By combining SKH's manufacturing expertise with Magna's advanced technology, they aim to deliver high-performance, sustainable, and technologically advanced products. Their commitment to innovation extends to making their facilities Industry 4.0 compliant, integrating advanced technologies like IoT, automation, and data analytics.</p> <p>The alliance emphasizes a strong commitment to Environmental, Social, and Governance (ESG) initiatives, focusing on developing energy-efficient and environmentally</p>

friendly automotive solutions. They strive to exceed customer expectations by providing cutting-edge BIW and Chassis systems that enhance vehicle performance and safety. It is powered by their people and driven by their well-being.

SKH M operates three modern, efficient, and automated state-of-the-art manufacturing plants, strategically located in Pune, Chennai, and Sanand. These facilities encompass a total built-up area of 1,069,034 sq. ft. and employ approximately 2,400 individuals. Their technical capabilities include high-speed stamping, robotic MIG, projection and spot welding, CNC machining, and expertise in large, medium, and small assemblies. They utilize high-quality European and Korean transfer, tandem, and progressive presses, including Mini Tandem presses.

In the BIW and Chassis category, they manufacture a range of parts including Ladder Frames, Twist Axles, Control Arms, Front Cross members, Front Cradles, Front sub frames, IP Beams, Door Inners & guards, Sash parts, Sunroof Frames, Oil pans, Impact doors, Module brackets, Rear floor assembly package, Front & Rear Rails, Aprons, Rail Roof Reinforcements, Bumper Assembly, A/B/C/D Pillar, Beams & Hinges, Front Fender, Seat backs, Tailgate sill, Long member, Cross Members etc.

Website: <https://www.skhgroup.co.in/our-family/skh-m>

Summary of Responsibilities

To achieve output in production intended shifts along with day-to day activities & key driver in shop floor management.

Job Responsibilities :

Reporting to production line leader on time (before 5 min start of shift)

Keep cleaned work area

Startup check perform as per check sheet (Train new operators once self-get trained)

Ensure safety at work area

Offer the part for first off check

Recording the production hourly Qty in production report

Follow the line leader instructions

Producing the good quality of part as per cycle time (SOS&JES)

NC parts handling as per company norms

Ensuring 100% PPE adherence, LOTO and Safety procedures on line.

Active participation in Improvement Projects, suggestion, Kaizen.

Participate in Continual Improvement activities. (Quality Circle)

Get skillset of one station operation, complete line operation

(All stations), Basic trouble shooting like, Robot stuck up,

Wire drum change, perishable tool change, Basic PLC

trouble shooting, Basic mechanical trouble shooting.

Follow CLRI as per line / cell procedure.

Support To line leader to achieve KPIs Like

OEE Improvement

Zero Accidents/ Incidents.

Scrap / Rework % reduction.

In addition to the cash components ,you will also be eligible for the below mentioned benefits.

1. Free Canteen Facility

2. F r e e T r a n s p o r t
Facility

- 3. Uniform
- 4. PPEs

Open for Courses

- Jain - Arka Jain University Jharkhand

Dip

- 1. Electrical and Electronics (EEE)
- 2. Mechanical (ME)

Eligibility Criteria

Dip

All students are eligible

Work Experience Criteria

No work experience based criteria defined yet!

Allowed Genders

[Y] Male students
[Y] Female students
[Y] Other Genders

Backlogs

Students with backlog(s) not allowed

Hiring Workflow

Pre-placement Talk

Venue : Arka Jain University,Block C,Seminar Hall
Time : 11 Dec 2024, 10:00 AM IST

Written test

Venue : Arka Jain University
Time : 11 Dec 2024, 10:30 AM IST

Technical interview

No Venue/Time specified

HR interview

No Venue/Time specified

Additional Info

No additional information