

Job Notification Form, IIT Delhi

Company Overview

Name:	Marimba Auto LLC
Website:	https://marimbaauto.com/
Company Type:	Other (Metal accessories & components)
Description:	Marimba Auto LLC is a global supplier and manufacturer of automotive products and components. With our vast experience and global presence, we deliver quality products at competitive pricing. We specialize in providing total product solutions to our customers, by managing all aspects of the engineering, quality, and delivery.

Job Details

Designation:	Supply Chain Engineer
Type:	Core (Technical)
Place of Posting:	Hyderabad
Job Details:	<p>Supply chain engineer Job Description:</p> <ul style="list-style-type: none">· Evaluating existing supply chain processes to identify areas that need optimization.· Collaborating on supply chain procedures, including inventory management, warehousing, systems integration, and distribution.· Analyzing customer releases and release the Purchase orders to supplier to keep based on customer demand and maintain in house inventory levels· Negotiate with logistics service providers and other chain partners about the purchase of raw materials, packaging materials, auxiliary materials, transport, etc.· Identify process bottleneck and suggest solutions for process improvements in a timely manner.· Utilize PLEX ERP systems to set planning parameters by part number to optimize inventory levels and assure availability.· Optimize inventory with the objectives of increasing inventory turns, reducing inventory investment, and minimizing excess and obsolete material.· Demonstrates understanding and follows departmental processes in the performance of essential functions including: Purchasing, Manufacturing/Lean processes, Order Administration processes· May participate in planning projects focused on continuous improvement· Continues tracking of in-transit materials and prepare the daily detail report to get the materials/parts on time· Demonstrates full proficiency and knowledge of Material Resource Planning (MRP) and Distribution Requirements Planning (DRP) systems and their integration with ERP systems.

(MRP) and Production Resource Planning (PRP) and other planning tools required to perform essential functions of this role

- Communicate across multiple functions & levels regarding business opportunities & risk

- Set timely replenishment models of finished good materials at preferred ship sites. Utilize the MRP for replenishment of all warehouse

- Analyze business processes for risks, lead times, cost price breakdown, volume, customer coverage, etc.

Joining By: 1 June 2022

Salary Details

CTC: 1,000,000 INR Per Annum

Gross: 1,000,000 INR Per Annum

CTC Breakup: Basic: 33333
HRA: 16666
Special Allowance: 33334

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds: 3

No. of Offers: 2

Eligibility

Recruiting PHDs: No

Eligible Departments: B.Tech in Engineering and Computational Mechanics, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in

Mathematics & Computing, M.Tech in Engineering Analysis & Design, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering