

JOB DESCRIPTION

Division/Department:	Heavy Engineering Business Unit		
Job Location:	Chennai		
Working Arrangement:	Work from Office		
Visa Status:	N/A	Title:	Tool Design Engineer
			/
Level/Grade:	L1 or L2	Type of position:	Hours 40 / week
			Exempt
		Part-time	Nonexempt
		Contractor	
		☐ Intern	
	<u></u>	<u> </u>	
GENERAL DESCRIPTION			
- Must have Creo and tool design Experience.			
- Fixtures Design, Lifting Tackles, Positioners, Hydraulic fixtures, Weld Adaptors, hand Tools, Pallets, Jigs fixture design, etc			
WORK EXPERIENCE REQUIREMENTS			
- Fabrication Fixtures Design (Tack Welding And Full Welding Fixtures And Templates)			
- Machining Fixtures			
- Assembly Fixtures			
 Transport Elements (Dolly / Pallets / Stacking Racks) 			
 Qualifying Gauges (Inspection / Passthrough Gauges) 			
- Special Purpose Machines (Not A Must, But Give Additional Values)			
EDUCATION REQUIREMENTS			
- Diploma or Bachelor degree			
SKILL REQUIRED TO SUCCEED IN THIS JOB			
- Creo			

Company Overview

AXISCADES is a leading provider of comprehensive technology & engineering solutions, dedicated to driving innovation and excellence across diverse industries ranging from Aerospace, Defence, Automotive to Embedded and Energy sectors.

With 35+ years of expertise and a global presence across North America, Europe and Asia Pacific, AXISCADES offers a broad spectrum of services encompassing digital transformation solutions, embedded electronics solutions, product engineering & manufacturing support. Leveraging cutting-edge technologies and a team of skilled professionals, the company specializes in delivering end-to-end solutions tailored to meet the unique needs of our clients.



3500+ Engineers, **17** Global Offices, Listed on **Indian Stock Exchange**: Both NSE & BSE, Headquartered in **Bengaluru**.

At AXISCADES, our focus extends beyond project delivery, we're dedicated to nurturing talent and shaping careers. As a premier provider of engineering services, we cultivate a vibrant and inclusive workplace culture conducive to personal and professional growth. Here, individuals are empowered to flourish and evolve within a dynamic and supportive environment with exposure to clients from multiple geographies and industries.

Heavy Engineering

AXISCADES is a leading engineering solutions provider, recognized for its expertise in the off-highway and industrial sectors. Over 35+ years, we have cultivated a reliable alliance with diverse industries. Our proficiency in machine design and development covers the entire spectrum, spanning from the initial ideation phase to manufacturing assistance and tailored solutions.

Our services encompass a wide array, including product design and validation, engineering software development, manufacturing support, component design, digital manufacturing, supply chain management, and automated engineering processes.

AXISCADES excels in Manufacturing Engineering, providing comprehensive solutions in virtual manufacturing engineering, assembly process planning, and 3D digital factory development and validation. Our expertise ensures efficient, accurate, and optimized production processes tailored to meet diverse industry needs

We extend our capability to cater to an array of heavy vehicles, encompassing commercial trucks, construction equipment including excavators, agricultural machinery, mining trucks, and more. Our pivotal strengths lie in structural and cabin engineering, electrical and hydraulic systems, telematics solutions, fleet management, digital manufacturing services, vehicle electronics subsystem design encompassing active safety systems, driver assistance features (ADAS), body control units, and infotainment systems tailored specifically for this sector.

Key Pointers

- Over 35 years of experience and collaboration with industry leading OEMs
- Our work footprint extends across 30+ states in the USA.
- Additionally, we are engaged in significant engineering projects in the UK and Europe.
- Engineering partnership with OEMs to deliver turnkey solutions
- Specialization in Design-to-Manufacture solutions
- Cost-effective strategies to minimize manufacturing and lifecycle expenses of end products
- Optimal combination of onshore and offshore resources for cost efficiency
- · Demonstrated expertise in project management methodologies
- Flexible approach to accommodate evolving requirements
- Swift transition and rapid ramp-up aligned with chosen delivery models

