

JOB DESCRIPTION FORM			
Position:	Application Engineer	Client:	ΝΑ
Department:	Technical Support	Location:	Hyderabad, Pune & Noida

## Key Responsibilities:

- Good understanding of CAD software such as CATIA, Unigraphics, PRO-E, Solidworks etc.
- Work with automotive, industrial equipment, or aerospace OEMs/Tier 1 Suppliers
- Good knowledge of 3D CAD Software like CATIA, UG, PRO-E. Strong fundamental concepts of CAD/CAM/CAE.
- Good clarity expected on core engineering concepts including drawing reading, GD&T, design etc.
- Should have product design/ development or tooling domain knowledge from any one of the domains like plastics, sheet metal, seating's, Forging, BIW Fixture design etc.
- Effectively communicate EDST solution values: via presentation, demonstrations and technical proof of concepts.
- Should be able to leverage your technical expertise to explain, demonstrate, and prove the value of our solutions to our clients in support of our revenue objectives.
- Provide high quality customer services including technical pre- and post-sales support, consulting services, and training on EDST portfolio.

## **Qualification:**

B.E/B.Tech - Mechanical

## Experience: 2 – 4 years

## **Competencies required:**

- Excellent presentation and written communication skills in English.
- Installation of software procured by customers, solving technical issues and troubleshooting skills.
- Team player with good Interpersonal skills.
- Good training delivery skills (Online and Onsite).
- Highly self-motivated and Focused.
- Customer relationship building skills and ready to perform in customer pressure.
- Ready to travel, prepared to occasionally work out of working hours.

