**Company: - System Controls**

**Job Profile: - Manufacturing Assistant**

**Location: - Bangalore**

**Reference Code:-**

**Experience: - Fresher or 2-3 years**

**Qualification: - ITI/NTTF/Diploma - (Mechanical/industrial production/Machinist/Other Certified Course)**

**Salary: - Negotiable**

**Job Description**

This role is one of the most challenging job profiles at System Controls, where extensive dependency is a default.

Typical this profile includes right from manufacturing to assembly, and on-site maintenance work.

**Skills:-**

* Should have a good hands-on experience in using AutoCAD or any other CAD software.
* Should be able to read and understand engineering drawings.
* Should have a good knowledge on conventional manufacturing practices, and knowledge on non conventional machining would really add some advantage.
* Fair knowledge on instrumentation and measurementation.
* Should be flexible to work with different teams.
* Should be self motivating, multilingual, & multitasking personality.

**Main Roles and responsibilities:-**

* To understand and cater project requirements.
* Capable of handling medium and large size components and assemblies both in material handling and as well as during manufacturing stages - with minimal guidance.
* Should set standards in delivering things on time.
* Updating the team on daily basis.

**Note: - Candidates having two-wheeler will be an added advantage.**

**Company: - System Controls**

**Job Profile: - Cad Designer / Technical Designer**

**Location: - Bangalore**

**Reference Code:-**

**Experience: - 0-3 years (Full Time)**

**Qualification: - BE (Mechanical/Industrial Production)**

**Salary: - Negotiable**

**Contact Person: Venkata Ranga / Karthikeyan / Vani**

**Job Description**

System Controls, Bangalore is one of the full-fledged and national awarded R & D centre in India. Due to business expansion and increasing project counts, an exciting opportunity has arisen for technical designers. Primarily creating 3D models, detailing & assembly drawings and as per standards set.

**Skills:-**

* Should have good hands-on experience in using Unigraphics/Solid Works/Pro-E.
* Should have good knowledge on GD & T.
* Should have good knowledge on conventional manufacturing practices, knowledge on non conventional machining would be an added advantage.
* Should have good knowledge on instrumentation and measurements.
* Should be flexible to work with different teams.
* Should be self motivating, multilingual & multitasking personality.

**Roles and responsibilities:-**

* To understand and cater project requirements.
* Involvement in the design process with design engineers to produce solutions for both new product and any updates in existing designs.
* To convert design solutions into a detail 3D model with relevant 2D Drawings & BOM.
* Liaising with vendors to ensure their work is in accordance to set standards.
* Liaise with vendors in getting quotation and other documents for production paperwork.
* Capable of handling medium and large size components and assemblies both in material handling and manufacturing stages - with minimal guidance.
* Should set standards in delivering things on time.
* Updating the team on daily basis.
* Travelling is required