

Sr Engineer (Design)

Responsibilities:

- To study the drawing and customer requirement.
 Communicate with customer if any deviation and change required.
- Checking 2D drawing & 3D model
- · To prepare die layout
- To select machine tonnage as per requirement.
- Shot model preperation.
- Core & cavity splitting.
- 2D & 3D tool design preparation.
- · To prepare Bill of Material.
- To ensure component casting and machining drawing release at shop floor.
- To maintain 5S in department.
- Ideas providing for improvement/Kaizen/UC,UA,NM

Qualification:

- BE/B.Tech/Diploma Engineering
- Min. 5 Years

Skills:

- · Knowledge of CAD software.
- · Knowledge of HPDC tool design.
- · Knowledge of design calculations.
- · Knowledge of drawings studies and GD&T.
- Awareness of system related documents like IATF, ISO.