

ICS Design & Tooling is a *product development company* catering to *Precision Products* for various industry sectors.

We have a unique working model wherein, we have in house — *Product Design Team, Commercial Tool room* as well as *Production Moulding* facilities --- to achieve seamless product development for the customers. Hence there will be no gap between product design, tooling & moulding, taking care of all design, mould making & moulding issues.

We are looking for young, energetic members to strengthen our team of Product Design.

A typical JD for Sr. Product Design Engg will include: -

The Senior Design Engineer will be responsible for designing innovative and cost-effective products to meet customer's requirements. They will also be responsible for Project managing and guiding Juniors in team, ensuring product development deadlines are met and collaborating with other departments to ensure product quality. The Senior Design Engineer will be responsible for Design analysis and giving solutions to meet the requirement.

Qualifications

- Minimum 2 Years of Experience in product Design and Development preferably Plastic Products.
- Proficiency in Computer-Aided Design (CAD) software - PTC Creo.
- Bachelor's degree in mechanical engineering or related engineering field.
- Knowledge of plastic injection molding processes.
- Ability to think creatively and solve complex problems.
- Experience with 3D printing and prototyping is a plus.
- Candidate from similar industry will be preferred.
- Excellent communication and interpersonal skills.