

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 Design, Tool Room & Moulding shop.

A typical JD for Jr. Mold Designer will include: -

1. Mould knowledge: -

- a. Basic concept of **Tool making**.
- b. Knowledge of different type of mould and moulding.
- c. Should be capable of understanding **DFM reports**.
- d. Should be capable of **extracting core, cavity & build mould base**.
- e. Knowledge on EDM m/c and electrode.
- f. Should have worked min of **1year** in **mould design**.

2. Design knowledge: -

- a. Basic knowledge of Creo software
- b. Good knowledge in GD&T.
- c. Preparing of 2d drawings.
- d. Standards and standardization
- e. Preparation and maintaining of design documents.

3. Candidate should have **good communication skill.**

4. Ready to learn and work on **new concepts and standards,**

5. Flexible to mould himself in any given design responsibility.

6. Candidate should be **technically sounded to understand and solve all the queries of shop floor and quality inceptor.**