

Sr Engineer (Tool Room Development)

Responsibilities:

- To ensure on time response of New & Repeat Dies.
- Daily Review of Die Readiness & dispatch
- Daily Review of tool manufacturing activity
- · To ensure timely correction of die
- To ensure all BOP & Die Part should be available before Die Rediness target.
- To ensure handover die spare parts to production with die handovar.
- Responsible to provide the monthly MRM data on time.
- Authrised to Assembed & dis-Assemble the die in ERP.
- Responsible to move the die from WIP to Active in ERP with the help of Design & IT.
- Authorised to sanction leave of the their group member .
- Authorised for BOM punch
- · Die correction on time

Qualification:

- · Dip/B. Tech
- Min. 6-8 Years

Skills:

- Knowledge of Vmc programming
- Knowledge of GD&Tolerance
- · Knowlege of inspection and measurement
- · Knowledge Of Saftey first and quality Must
- Having Knowlede of 3D Scanning
- Knowledge of ERP
- Time management
- Hpdc M/c and process