Team	Tool Room
Role	Tool Room Engineer/ CAM Engineer
Work Location	Nasik
Reports To	Manager - R&D
Business Unit	DM
Job Code	TE-DM
Responsibilities	Analysis of job model and planning machining
	operations
	VMC cam programming and setup
	Job inspection and correction
	Co-ordinate with tool design department for
	product ionizing, manufacture of tool, moulds, dies
	Co-ordinate break down and preventive
	maintenance activity
	Monitor machine uptime, consumption
	1
	consumable, electricity etc
	Co-ordinate with store department for issue of
	material
	Monitoring stock level of raw material,
	consumable for tool room
	Submission of MIS in prescribed format
	Assist head R & D in his initiatives
	Using ERP for reporting, BOM, issue of material
	etc
	Monitor the work flow as per the planning
Important Note	The responsibilities as indicated herein are not
	restricted to the above only. It gets enlarged along
	with upgrading on skills, need of the hour &
	business requirement
Experience Level	1 - 3 years
Preferred Age Group	25 - 30 years
Gender Preference	No
Academics	DME Mechanical / CAM diploma IGTR / B.E. Mech
Salary Range	1.8 LPA
Incentive	No
Travel requirement	Moderate