

PLASTIC PROCESSING TOOLS

DURATION	Five Days
TIMINGS	10.00 a.m. to 5.00 p.m. daily
VENUE	IDEMI, Mumbai
FEE/PARTICIPANT	Rs. 11030/- (including Service Tax)
INTAKE CAPACITY	20 participants

WHO SHOULD ATTEND

Persons working in Design / Tool Room / Production units. The Engineers / Supervisors/ Technicians involve in utility and maintenance of moulds. Freshers in Mechanical / Production Engineering who is willing to enter the Plastic mould manufacturing

WHY SHOULD YOU ATTEND

To understand basic concept involved in Plastic mould Design & Manufacturing. Improve performance of the utility, maintenance, productivity and quality. The course is useful to Mechanical / Production / Plastic Engineering professionals to improve their performance

WHAT THE PROGRAM CONTAINS

1. Plastic Material
2. Various Moulding Processes
3. Basic Injection mould construction
4. Different Techniques used in Injection, Feed System Parting surface and mould cooling.
5. Advanced Injection mould construction.
6. Different Techniques used in Split mould, Sliding core construction, Moulding internal undercuts and moulding of threaded components
7. Multi-daylight Moulding

FACULTY

The faculty will be highly experienced Tool Design Engineer from Plastic mould making

Certificate of participation will be issued to each participant