



Fundamentals of Metal Stamping Process & Production Methods For Metal Stamping Production

OBJECTIVES

To understand fundamentals of metal stamping process and production methods for metal stamping products.

To understand important parameters and relationships between stamping press machine and metal stamping die.

To understand metal cutting process and metal forming process in stamping production.

OUTCOME

Understand fundamentals of metal stamping process.

Understand production methods for metal stamping products.

Understand important parameters of stamping press machines.

Understand relationships between press machines and metal stamping dies

Able to understand and differentiate metal cutting process.

Able to understand and differentiate metal forming process.

COURSE OUTLINE

- Definition of Metal Stamping Die.
- Examples of Metal Cutting Process and Metal Forming Process.
- Tandem and Transfer Method for Metal Stamping Process.
- Progressive Method for Metal Stamping Process.
- Stamping Machine Specifications for Tandem and Transfer Method.
- Stamping Machine Specifications for Progressive Method.
- Components & Accessories for Cutting Die and Forming Die.
- Components & Accessories for Tandem and Transfer Die.
- Components & Accessories for Progressive Die.
- Overview of Metal Cutting and Metal Forming Problems .

Time	9 AM - 5 PM
Duration	5 Days

ACTIVITIES

Interactive Video Session.

Industrial Case Study.

Individual Exercise (Practical Exercise).

WHO SHOULD ATTEND

Manager

Engineer

Junior engineer

Senior technician

Process planner

Die maker

CERTIFICATION

Certificate of attendance will be given to those who fulfill 80% of attendance

REGISTER NOW !

support@orstech.com

Tel : +603-4031 6644