

MODEL MAKING TECHNIQUE



COURSE OVERVIEW

Creating and making a good model is important to show the final idea of a product/design. The course trains and introduces the participant to the basic skill and making a good model. Base technique for model making is demonstrated and practiced.

COURSE OBJECTIVES

At the completion of this course, participants will be able to:

- Understand the base & basic model making technique.
- Apply base skill of model making technique such as creating the product form and making a good finishing.
- Demonstrate good understanding of developing a product throughout the model making technique.

THE UNIQUENESS OF THIS COURSE

- Practical training approach toward industrial design practice.
- Experienced trainers from product & transport design industry.

WHO SHOULD ATTEND

This course is designed to those who are related to the product design & manufacturing industry.

Target Group: Industrial designers, design engineers, model maker, Tooling engineers, mould maker, technicians and technical trainers.

KEY TOPICS

- Introduction & practical practice to model making practice (product & transport design)
- Application stages throughout the design process understanding.
- The usage of foam, poly putty, surface finishing and painting.
- Developing and finishing a product design.

METHODOLOGY

Consist of practical & demonstration activity of model making technique. Coaching & Director method of delivery to mimic industrial practice and design focus.

COURSE DURATION

4 Days

PRE-REQUISITE

Participants should interest in fabricating & designing product.

CERTIFICATION

Certificate of attendance will be issued to those who fulfil 80% of attendance.

For further details, please contact:

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