PUBLIC PROGRAMME Certificate of attendance provided inimum of 75% attendance

000



Date: 5-9 April 2021 Time: 9.00 am - 5.00 pm Venue: DreamEDGE, Cyberjaya

OVERVIEW

The course provides exposure to plastic design and enhances the understanding especially in using special techniques based on actual working environment.

OBJECTIVE

- To introduce advance NX environment and configuration.
- To design plastic part by using CAD software.
- To optimise the plastic part design based on manufacturing process.

(Offset Surface, Curve, Swept, Trim, Sew, Bounded

Organised by **COURSE CONTENT** Introduction to Advance NX Environment



ARN INNOVAT

Plane) Sectioning Operation

Feature Modelling

- Draft Analysis
- Local Radius
- Assembly
- Fundamental of Plastic Part
- Project



HRDF Rea. No1597

STANDARDS MALAYSIA ACB OMS 05 MS No.: 05 100 14038

LEARNING OUTCOME

At the end of the training, participant will be able to:

- Practice advance features in NX software.
- Demonstrates specific command used in plastic part development.
- Analyse the design data by specific plastic part analysis features.

TARGET

- Design engineer
- Others who want to perform the plastic part design in NX

PRE-REQUISITE

- NX Essential for Designer
- NX Intermediate for Designer

METHODOLOGY

- Training material : English language
- Lecture : Malay and/or English language
- Software demonstration
- Activities
- Q&A

REGISTER NOW!

NORMAL PRICE

RM 3,100 Per Pax *closing date : 29 Mar. 2021

EARLY BIRD PRICE

RM2,750 Per Pax *before: 15 Mar. 2021

GROUP PRICE

RM2,600 Per Pax *min three (3) pax



Office Address : C-16-01, Level 16, iTech Tower, Jalan Impact, Cyber 6, 63000 Cyberjaya, Selangor

Phone Number : +603 8320 3800

Email Address : training@dreamedge.jp

Hebsite

: www.dreamedge.jp/training