Dept. of Mechanical Engineering University of Moratuwa

Training Course on Parametric 3D Modelling – DM-INPT01

Target Group	Engineers, Mould Designers, Product	Course Content
	Developers, Technical Officers, CNC Machine Operators, Lecturers, Instructors, Technical College Students, School-leavers*	Fundamental of Solid ModellingBasics in Feature-Based & Parametric
Entry requirements	 Candidates that possess G.C.E. A/L, equivalent (SLQF L2 or NVQ L4), or higher qualification Candidates with pending G.C.E. A/L or equivalent results* Knowledge of 2D computer-aided draughting, 3D computer-aided modeling, and Engineering, and technical drawings is an added advantage 	 Modelling Modelling Tools & Techniques Creating Sub-Assemblies and Assemblies Generating 2D Drawings with dimensions Solid Modelling Hands-on and Take-home Assignments Solid Modelling Project
Duration	10 Weeks (Part-time) Lectures - Weekends (Sunday) Hands-on - Weekends (Sunday)	
Schedule	Lectures, Assignments, & Project	
Group Size	30-60 Participants]
Course Fee	Rs. 45,000/-	
Commences on	Sunday the 18 th of February 2024	
Apply before	Tuesday the 06 th of February 2024	
Forward your applica	ations by post or email to the Director on or b	efore the closing date for applications
K.H. Janaka Mangala,		

N.H. Janaka Mangala,
Director,
Die & Mould Facilitation and Development Centre,
Department of Mechanical Engineering,
University of Moratuwa,
Moratuwa 10400.
Phone 076 923 6451 (Janath), 077 369 9056 (Janaka)
011 2650301/ 2650340/ 264 0460 (Ext. 4535 or 4500, 4559)
Fax 011 265 0622
Email janathp71@gmail.com, janaka@uom.lk