

DIE & MOULD

Facilitation & Development Centre



DEPARTMENT OF MECHANICAL ENGINEERING UNIVERSITY OF MORATUWA MORATUWA. SRI LANKA.

		Ministry	of In	DUSTI	RY &	СОМ	MERC	E/N	/lou	LD &	DIE	Mak	ERS	Assoc	CIATIO	on /	Univ	ERSIT	Υ ΟΙ	f M OI	RATI	JWA					
								Α	PPI	LICA	۱TI	ON	Fo	RM													
COURSE CODE TRAINING COURSE ON PARAMETRIC 3D MODELLING USING PRO/ENGINEER & SOLIDWORKS																											
COURSE TITLE DM-INPT01																											
Forw Profe	vard Your Du essional / Ted	Application with <u>Copies</u> of cates to							DIRECTOR, DIE & MOULD FACILITATION AND DEVELOPMENT CENTRE,									Fo	For Office Use								
			olic sector Organizations must gh Head of Organization / Division							ι	DEPARTMENT OF MECHANICAL ENGINEERING, UNIVERSITY OF MORATUWA, MORATUWA 10400.																
	Please no	ote that incomple	ete App	licatio	ns a	nd Ap	plicati	ons v	withc	out co	pies	of Pr	ofess	sional	/ Tec	hnica	l Cer	tificate	es at	tache	d wil	I <u>NO</u>	<u>T</u> be p	roces	ssed		
Per	Personal Details (Please use BLOCK CAPITALS)																										
	Name in full				T +		-	<u></u>	-	-	T																
				+		+	+	+	+	+	+	-	+	+		-											
	Name with Initials Title			I	İ	1	1	İ	1	1	1		Sex			1											
	Age		Years				Months			\top	Date of Birth					d	_	n		m -	_	V	V	V	V		
NIC Number		ber					\dashv				Other					he		11)		У	У	У					
Cor	ntact Det																I				1						
	Address																					T	T	Π			
φ									\exists													T	+				
enc																						\dagger	+				
Residence	City	City																	P	ost C	ode	_	+				
Re	Telephon	e	0			-	\exists							Мс	bile		0			-							
	Email (pe	rsonal)				1								1			I							-			
	Organizat	tion											\top														
	Address	Address																									
Office																											
Off																											
	City																Po	Post Code									
	Telephone		0			-							ľ	Mobil	е	0			-								
	Email																1	1		1	I						
Other Details (Attach Copies of Professional / Technical Certificat											cate	es)															
	Profession / Designation																										
	Profession Technical Qualificati																										

Co	ourses Followed & Duration			(Att	ach Copies of Certificates)						
Ab	oout Yourself										
	Primary Job Function (select only ONE)										
	□ Consulting	□ Design & Analy	rsis	□ Draughting /	Modelling						
	□ Maintenance	□ Management (E	ng. / Technology)	□ Manufacturing							
	□ Research & Development	□ Supervising		□ Teaching (Eng. / Technology)							
	□ Other (please specify)										
	Experience in Current Position										
	□ Less than a year □ 1 to 5 years □ More than 5 years										
,	Work Experience in Computer Aided De			- Word than o	yours						
-			1	- More than F	voare						
	□ Less than a year	□ 1 to 5 years		□ More than 5 years							
	Work Experience in Computer Aided Ma										
	□ Less than a year	□ 1 to 5 years		□ More than 5 years							
	Computer Aided Designing & Manufactur										
		Engineer	□ SolidCAM Ver		ther Ver						
	Have You ever undergone a formal training			YES / NO							
	oout Your Organization	<u> </u>	•								
	Approximate Number of Employees										
	□ Less than 25	□ 25 to 100		□ More than 100							
	Computer Aided Designing & Manufactur	ing Tools Available									
	□ SolidWorks □ Pro/E	□ SolidCAM	□ Other								
	30 JUNE	- Solider IIVI	- Other								
The	Information furnished above is true an	nd accurate to the l	best of my knowled	lge.							
D - 1 -		A	tt - Claus - trans								
Date	3:	Applica	ant's Signature :								
For	Applicants from Private and Public	Sector Organizat	tions ·								
		_		follow the above	o courco						
	do certify that the applicant has sufficient	· ·	7 or experience to	IUIIUW IIIE ADUVE	e course.						
Na	ame, Designation & Signature of the Reco	ommending Officer :		use Official Rubb	CHAIMP						
					al gar						
г	Data .			official I							
L	Date :			//e							
For	R OFFICE USE ONLY			Application No.	: DM-INPT03-01						
		ro 🗖 Surranno	□ Not Sure:	Date Received	:						
	pplicant's Entry Requirements to follow the course a	re Sufficient	□ NOT SUFFICIENT	Checked by	:						
C	opies of Professional / Technical Certificates are	☐ ATTACHED	■ NOT ATTACHED	Interview held on	:						
R	emarks :			Panel Members	:						
					:						
				Status	: Selected / Rejected /						

Application - DMFDC Page 2 of 2 Dept. of Mech. Engineering, UOM