REGISTRATION FORM

No	Name of Participants	M'ship No	Fee (RM)
i)			
ii)			
iii)			
iv)			
v)			
Term	of Payment : □ Cash □ Cheque □ LO □ Online Transfer/Bank in Transmission	Total Payable	
*	Fees MUST BE FULLY PAID BEFORE THE CLOSING DATE. ACCOUNT NO. : 176-302-860-2 UNITED	_	
favo only the	osed herewith a crossed cheque No: ur of "The Institution of Engineers Malaysia, Negerial". I/We understand that the fee is not refundable if I/We was Organising Committee as stated in the cancellation tenstration fee will not be refunded.	i Sembilan Branch" and rithdraw after my/our appli	crossed 'A/C payed cation is accepted by
Con	tact Person :	Designation :	
	ne of Organisation :		
Tele	phone No.: (O)	(H/P)	
Ema	(F)il:	_	
Date	e: Signature & Stamp :		
* No	te: Closing date: 02 OCTOBER 2015. Please email to	iemnsembilan@gmail.co	<u>om</u>

REGISTRATION FEE		
IEM MEMBER	NON-MEMBER	
RM200	RM250	



THE INSTITUTION OF ENGINEERS, MALAYSIA NEGERI SEMBILAN BRANCH

AUTODESK' INVENTOR' PROFESSIONAL

One Day Workshop on

The Importance of Autodesk Inventor For Engineering Today

Venue:

Seminar Room, IEMNS Building, No. 77-A-1, Jalan Haruan 5/3, Oakland Commerce Square, 70300 Seremban, NS

Tel: 06-631 1011 Fax: 06-631 4619

Email: <u>iemnsembilan@gmail.com</u>
Website: www.iemns.org.my

07 October 2015 Wednesday 9.00am – 5.00pm

CLOSING DATE: 02.10.2015

7.5 CPD/PDP HOURS

IMPORTANT NOTES:

- Payment can be made via CASH / CHEQUE / BANK-IN TRANSMISSION / ONLINE TRANSFER / LO / WALK-IN.
- **FULL PAYMENT** must be settled before commencement of course, otherwise participant will not allow entering the hall. If a place is reserved and intended participant fail to attend the course, fee is to be settled in full. If participant made payment and failed to attend the course, the fee paid is non-refundable.
- The Organising Committee reserves the right to alter or change the programme due to unforeseen circumstances.



SYPNOSIS

These days, your customers want innovative designs for less, requiring you to be as efficient and productive as possible. In today's highly competitive market, collaboration between design and engineering teams is essential. By working closely together, designers and engineers can effectively address both aesthetic and functional requirements to develop the best design solution. The Autodesk Inventor® Professional is a 3D CAD modelling software for advanced mechanical engineering design, finite element analysis, motion simulation, data management, and routed system, as well as enhanced CAD productivity tool. It also as professional-grade tools for 3D mechanical design, documentation, and product simulation. Hence, Inventor connects process, people, and data throughout your organization.

SPEAKERS BIODATA



Wan Mohd Ridzuan Wan Husin hold a Diploma in Mechanical Engineering from UTM, Malaysia in 1997; Honours Degree in Education(Mechanical Engineering) from Open University Malaysia in 2007, Industrial Skilled labour(IHK) for CAD technique BBZ Berufbildungszentrum, Fulda, Germany in 2001 and Certify Proffesional Autodesk Inventor 2014 from Autodesk, USA in 2014.. He has vast experience in CAD- Computer Aided Drafting especially in 3D parametric design.

Currently, he is leading the Computer Aided Design teaching team for Mechanical Engineering Department Politeknik Port Dickson which located in Port Dickson: Negeri Sembilan.He is also the membership of Autodesk.

Wan Mohd Ridzuan Wan Husin is a lecturer at Department of Mechanical Engineering, Politeknik Port Dickson. Previously, His last employment prior to this was as Technical Assistant, Denso(M) Sdn. Bhd.

He also known as experienced trainer in the specialised of Computer Aided Design as has conducted a numerous training course in AutoCad and Autodesk Inventor for final year student to value added in employability and also colabrated with Universiti Malaysia Pahang(UMP) for Industry Centre of Excellence (ICOE) Program.



Ir. Noorazizi Bin Mohd Samsuddin hold a Diploma in Mechanical Engineering from UTM, Malaysia, in 2000; Honours Degree in Mechanical Engineering from UTM, Malaysia in 2004; Master in Mechanical Engineering (Computational Fluid Dynamic) from UTM, Malaysia in 2009 and he is currently pursuing his PhD in the field of Manufacturing Engineering (Machining Process) at UTeM, Malaysia. He has vast experience in Mechanical Engineering as academician as well as professional consultant in the field of Mechanical and Manufacturing.

Currently, he is the Honorary Secretary of IEM Negeri Sembilan Branch, sub-committees of IEM, Membership Drive and Promotions (MDP), and Chairman Training committee of Technological Association of Malaysia TAM Negeri Sembilan Branch. To date, he has delivered numerous talks on the above topic and conducted a number of professional interviews as organizer at IEM Negeri Sembilan Branch.

Ir. Noorazizi Bin Mohd Samsuddin is a Chief Technical Officer at Orthobit Medical Engineering Sdn Bhd. Previously, he was a senior lecturer at the Department of Mechanical Engineering, Polytechnic of Port Dickson and guest lecturer at Faculty of Engineering Technology, Universiti Teknologi Tun Hussein Onn Malaysia (UTHM).

Last but not least, he is a highly respectable and reputable professional in the field of Mechanical as Corporate Member of IEM (MEIM), registered Professional Engineer with BEM (P.Eng), Corporate Member of Technological Association of Malaysia, (MTAM), Associate Asean Engineer (AAE) and Associate Asean Engineering Technologist, (AAET) by AFEO Governing Board (Asean Engineering Register).

SCHEDULE & OUTLINE

TIME	PROGRAMME	
09.00- 09.30	Light Breakfast / Registration	
09.30 – 10.00	Session 1 • Autodesk Inventor Overview	
10.00 – 10.45	Session 2 The power to design complete production line	
10.45 – 11.00	00 Tea Break	
11.00 – 12.00	Session 3 • Create quality products the first time around	
12.00 – 1.00	Session 4 • Deliver the design in less time	
1.00 – 2.00	Lunch	
2.00 – 3.00	Session 5 • Fastest way to produce ready drawings	
3.00 – 3.30	Tea Break	
3.30 – 4.30	Session 6 ■ Demonstration of Autodesk Inventor Software	
4.30 – 5.00	Q&A / Certificate Presentation	