

- and Development Cycle;
- · Practical Hands-on Workshop: Simulations (CAE) and Sustainability Design;
- · Live demonstration: Reverse Engineering, Rapid Prototyping, Inspection.

Programme Agenda:

Session A:		Session B:	
9.00am - 10.30am	Seminar on Product Design & Development Technology • Reverse Engineering	1.30pm - 3.30pm	Practical Hands-on SolidWorks Simulations (CAE)
	SolidWorks Plastics Rapid Prototyping Multi-axis Machining	3.30pm - 4.00pm	Tea-break Live Demo 2:
10.30am	Tea-break Live Demo 1:		Reverse Engineering Rapid Prototyping Inspection
	Reverse Engineering Rapid Prototyping Inspection	4.00pm- 5.30pm	Practical Hands-on: SolidWorks Sustainability Design
12.30pm	Lunch		

This is an exclusive event for invited Institutions only.

We encourage each institution to nominate Professors/ Lecturers who are specialized in Product Design and Engineering, Art and Design, Medical/Bio-medical Engineering to lead a team of academic staff and final year undergraduates to participate in this. Maximum capacity: 20 persons per Registration.

Registration by Group only and it is on first-come-first-served basis. Please indicate your preferred date and session(s) in the Registration Form.

F&B throughout the event is provided for all participants. Transportation and accommodation arrangement shall be borne by respective institutions.

For enquiry, please contact: