


## Brief CV

<b>Name</b>	Mohd Yuhazri Yaakob	中文名		
<b>Gender</b>	Male	<b>Title</b> (Pro./Dr.)	Associate Professor	
<b>Position</b> (President...)	Deputy Dean of Research & Industrial Link	<b>Country</b>	Malaysia	
<b>University/ Department</b>	Faculty of Mechanical & Manufacturing Engineering Technology, Universiti Teknikal Malaysia Melaka			
<b>Personal Website</b>	<a href="http://ftkmp.utem.edu.my/index.php/about-us/department/manufacturing/12-manufacturing/27-staff-manufacturing-engineering-technology.html">http://ftkmp.utem.edu.my/index.php/about-us/department/manufacturing/12-manufacturing/27-staff-manufacturing-engineering-technology.html</a>			
<b>Research Area</b>	Composite Engineering & Technology, Green Materials Processing, Mechanical Engineering Design, Ballistic Impact Analysis, Green Energy, Engineering Mechanics, Product Innovation & Technology			

### Brief introduction of your research experience:

Yuhazri M.Y. serves more than 13 years in academic and industry. He received his PhD from National Defence University of Malaysia in Mechanical Engineering (specialized in ballistic & composites). He also a Chartered Engineer (CEng) and Professional Engineer (PE/Pr.) from Institution of Mechanical Engineers (IMechE/EC) United Kingdom and Board Engineers Malaysia (BEM) respectively. He published more than 121 technical Journals and over 73 proceedings. He has received over 80 awards in both academic and research/innovation and has been awarded 2015 Outstanding Academic Excellence from UTeM. He received 47 research grants from government and industries amounted over MYR 3 million and holds 7 Intellectual Property.

\*\*\*\*\*All the columns need to be filled in.