


## 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/Ir.) from Institution of Mechanical Engineers (IMechE) 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 from government and industries amounted MYR 3 million and holds 7 intellectual Property.

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