

## **Brief CV**

Name	Anizahyati Alisibramulisi	中文名		
Gender	Female	<b>Title</b> (Pro./Dr.)	Ir. Dr.	
<b>Position</b> (President)	Senior Lecturer & IIESM Researcher	Country/ Region	Malaysia	
University/ Department	Institute for Infrastructure Engineering & Sustainable Management (IIESM), Faculty of Civil Engineering, Universiti Teknologi MARA (UiTM), 40450, Shah Alam, Selangor, Malaysia			
Personal Website	https://scholar.google.com/citations?user=wgwMNGEAAAAJ&hl=en			
Research Area	Structural engineering, through process modelling, Finite Element Analysis (FEA), welded aluminium, steel, concrete, timber and bridge engineering.			

## Brief introduction of your research experience:

Ir. Dr. Anizahyati Alisibramulisi is now working as a Senior Lecturer at Faculty of Civil Engineering, UiTM. Before this, she has worked as Geotechnical Engineer at Jurutera Perunding Zaaba Sdn Bhd and Bridge Engineer at Jurutera Perunding ZAR Sdn Bhd. She holds a bachelor's degree in Civil Engineering from UiTM, Master in Structural Engineering from Universiti Teknologi Malaysia (UTM) and PhD in Structural Engineering from Norwegian University of Science and Technology (NTNU), Norway. She is also a Senior Member of Universal Association of Civil, Structural and Environmental Engineers (UASCE) United States, Member of GEOMATE (Geotechnique, Construction Material and Environment) International Society Japan, Member of Board of Engineers Malaysia (BEM), Member of Institute of Engineers Malaysia (IEM), Education Committee of Malaysian Structural Steel Association (MSSA), Honorary Treasurer of Concrete Society of Malaysia (CSM), and Member of Malaysian Society for Engineering & Technology (MySET). She has published a few articles, books and proceedings locally and internationally. In addition, she has also involved as Technical Program Chair for various engineering conferences. Her interest areas are in structural engineering, through process modelling, Finite Element Analysis (FEA), welded aluminium, steel, concrete, timber and bridge engineering.

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