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INVITED SPEAKER IR. TS. DR. ANIZAHYATI ALISIBRAMULISI



Ir. Ts. Dr. Anizahyati Alisibramulisi is now working as a Principal Researcher at Institute for Infrastructure Engineering and Sustainable Management (IIESM) & Senior Lecturer at School of Civil Engineering Universiti Teknologi MARA (UiTM). Before this, she worked as Geotechnical Engineer at Jurutera Perunding Zaaba Sdn Bhd and Bridge Engineer at Jurutera Perunding ZAR Sdn Bhd. She holds a First-Class 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 Member of Universal Association of Civil, Structural and Environmental Engineers (UACSE) United States, Member of International Association for Bridge and Structural Engineering (IABSE), Switzerland, Member of GEOMATE (Geotechnique, Construction Material and Environment) International Society Japan, Student Liaison officer (SLO) of The Institution of Structural Engineers (IStructE) UK, Professional Engineer (P.Eng.) of Board of Engineers Malaysia (BEM), Committee Member of Civil & Structural Engineering Technical Division (CSETD) The Institution of Engineers Malaysia (IEM), Professional Technologist (P.Tech.) of Malaysia Board of Technologist (MBOT), Education Committee of Malaysian Structural Steel Association (MSSA), Council Member of Concrete Society of Malaysia (CSM), Standing Committee of Road Engineering Association of Malaysia (REAM), one of the Managing Editors of Journal of Advanced Industrial Technology and Application (JAITA) Universiti Tun Hussein Onn Malaysia (UTHM) and Reviewer Journal of Civil Engineering Building and Transportation (JCEBT) Medan Area University Indonesia.

She has published articles, books, and proceedings locally and internationally. In addition, she has also involved as Technical Program Chair for various engineering conferences, invited jury for innovation competitions, SIRIM Working Group and Technical Committee in MALAYSIAN STANDARD. Her interest areas are in structural engineering, Finite Element Analysis (FEA), welded aluminium, steel, concrete & bridge engineering.