

Brief CV

Name	Ramli Nazir	中文名		
Gender	Male	Title (Pro./Dr.)	Prof. Ir. Dr.	
Position (President)	Deputy Director	Country/ Region	Malaysia	
University/	Centre of Tropical Geoengineering, Faculty of Engineering, Universiti Teknologi			
Department	Malaysia			
Personal Website	https://people.utm.my/ramlinazir/			
Research Area	Ground Improvement, Geotechnical Forensic and Foundation Engineering			

Brief introduction of your research experience:

Prof. Ir. DR. Ramli Nazir is a Professor of Geotechnical Engineering. Currently he is the Senior Deputy Director for Centre of Tropical Geoengineering, Universiti Teknologi Malaysia. Holds a B. Civil Eng. from UTM and PhD from the University of Liverpool, he specialized in Geotechnical Engineering emphasized on Foundation Engineering, Ground Improvement and Geotechnical Forensic Engineering. He has more than 30 years' experience in the latter field of Geotechnical Engineering and have wrote more than 100 technical papers and Journals related to his field of expertise. In addition as a Lecturer in Geotechnical Engineering, he is also a Professional Engineer who have numerous experience as a Geotechnical Design Engineer, Design Checker and Geotechnical Technical Advisor to various government and private agencies and also involved in many Civil Forensic works including Structural and Infrastructures in Malaysia. In addition to engineering education and consultation activities, he is a Member of the Technical Committee on Eurocode 7 Malaysian Annex which responsible for regulating the use of Eurocode 7 according to local needs. Apart from that he is also appointed as the working group member and as Industrial Panels for CIDB Research committee, International Honorary member for Indonesia Society of Geotechnical Engineering. He also provide an expertise support for Standards and Industrial Research Institute of Malaysia (SIRIM) and Public Work Department (JKR), in the design specification work for specialized work such as Soil Anchor and Load Testing and also for being appointed as one of the three Commission of Enquiry Members for Tanjung Bungah Slope failure by Penang State Government. He is also an invited Geotechnical speaker for training and workshops to government and private technical agencies such as JKR, PETRONAS, SHELL, Malaysia Productivity Corporation and many more. He is currently appointed as an honorary fellow at Centre for Indonesia Earthquake Study (PusGen) and Indonesia Society for Geotechnical Engineering. He is also a Visiting Professor at L.N.Gumilyov Eurasian National University, Kazakhstan.