

Curriculum Vitae



Kharizam Ismail is a senior lecturer in the Faculty of Architecture Planning and Surveying (FSPU), Universiti Teknologi MARA (UiTM), for more than 15 years. She holds a degree Quantity Surveying from the Robert Gordon University, Aberdeen Scotland, a Master's Degree in 2002 and a PhD in 2012 from Universiti Teknologi MARA. Her research and teaching interests are contract and procurement, construction technology an Professional Practice. She is an active researcher in contract procurement and construction management, to date she has published more than 30 research articles in the said research fields Her research interest includes contract procurement and construction management.

Full Name	:	DR KHARIZAM BINTI ISMAIL
Academic Qualifications	:	PhD (UiTM), Universiti Teknologi MARA (UiTM) 2012 (Contract Procurement) Msc In Integrated Construction Project Management, Universiti Teknologi MARA, 2002 Bsc (hons) in Quantity Surveying, The Robert Gordon University Aberdeen Scotland 1997 Diploma In Quantity Surveying (ITM), 1995
Current Professional Membership	:	
Previous Employment	:	<ol style="list-style-type: none"> 1. Quantity Surveyor, Celerity Construction Sdn Bhd, Pandan Indah Kuala Lumpur (1997- 1998) 2. Assistant Quantity Surveyor, Perunding Unikon, Jalan Ipoh Kuala Lumpur (1994 – 1995)
Research and Publications	:	<p>Publication).</p> <p><u>Chapter In Book</u></p> <ol style="list-style-type: none"> i. Nor Suzila Lop, Kharizam Ismail, Haryati mohd Isa and natasha Khalil3Ps-PMT- Public Private partnership Performance Measurement Tool, MNNF Network, ii. Ismail, K; Takim, R and Nawawi,. Value for money (VFM) assessment tool for Public Private Partnership (PPP). PPP book Chapter International Islamic University Malaysia <p><u>Article In Academic Journals</u></p> <ol style="list-style-type: none"> 1. Kharizam Ismail; yuhainis abdul talib; noraini salleh ; Syed Ahmad Qusoiri Syed Abdul Karim; An analysis of sustainability implementation in Malaysian Private finnnace initiative(PFI) projects:

	<p>issues, challenges and way forward. <i>International Journal supply chain management</i>, Jun 2019</p> <ol style="list-style-type: none"> 2. Irwan Mohamad Ali, Azian Zaidi, Kharizam Ismail and Imran Mohd Arif; Influences Of Knowledge Sharing In Improving Facilities Management Performance Of Private Finance Initiative Projects <i>International Journal of Academic Research in Business and Social science</i>, April 2019 3. Kharizam Ismail; yuhainis abdul talib; noraini salleh and Afiqah japri; Critical success factors in operation phase of private finance initiative (PFI) projects <i>International Journal of academic research in business & social science</i>, Vol 8, No 1, pp 878-888 4. Hasnan hashim; Adi Irfan Che Ani and Kharizam Ismail; Public private partnership (PPP) project performance in Malaysia: Identification of issue and challenges; <i>International journal supply chain management</i>; Vol 6, No 2 Pages: 265275 5. Hasnan hashim; Adi Irfan Che Ani and Kharizam Ismail A polimec on defects liability in Public Private partnership (PPP) projects Vol 4, pages 219-227 <i>Journal of Engeneering Science & technology</i> 6. Nor suzila Lop, Kharizam ismail and haryati Mohd Isa; The implementaion of key performance Indicator in the malaysian Private Finance Initiative projects Vol 2, No 5, pages 95-104 <i>Environmental behaviour Journal</i> 7. Nor suzila Lop, Kharizam ismail and haryati Mohd Is; A conceptual framework of performance assessment for PFI projects in Malaysia <i>Journal of Builidng Performance</i> 8. Nor suzila Lop, Kharizam ismail and haryati Mohd Isa; factors affecting the operational performance of public Private partnership (PPP) projects: Cases in Malaysia 9. A conceptual frameowork of performance assessment for PFI projects in Malaysia (<i>Journal of Builidng performance</i>) 10. Exploring an effective approach of performance measurements system for adoption in construction projects (<i>Journal of Engineering science and Technology</i>) 11. Procedures of defect management in Malaysian PPP University projects (<i>Malaysian construction research journal</i>) 12. Performance assessment framework for PFI projects in malaysia. <i>matec Web of Conference</i>, ISSN: 2261-236X, http 10.1051/mateconf/20166 IBCC20166000017, Vol 66, page 1-6, <i>terbitan EDP sciences</i>, July 2016 13. An amalgamatted-model of performance measrement for PFI projects I n Malaysia. <i>Malasyian Journal of Sustainable Environment</i>, ISSN: 0128-326X, vol 2, No 1,, UiTM Press, June 2017 14. Tracking architecture defects in University building in <i>malasyiamatec Web of Conference</i>, ISSN: 2261-236X, http 10.1051/mateconf/20166 IBCC20166000017, Vol 66, page 1-6, <i>terbitan EDP sciences</i>, July 2016 15. The provision of the disabled facilities in Public hospitals <i>Matec web of conference</i>, ISSN: 2261-236X, http 10.1051/mateconf/20166600811, Vol 66, page 1-8, <i>terbitan EDP sciences</i>, July 2016 16. Preliminary investigation on the factors that influencing the maintenance cost of apartment <i>matec Web of Conference</i>, ISSN: 2261-236X, http 10.1051/mateconf/20166 IBCC20166000017, Vol 66, page 1-6, <i>terbitan EDP sciences</i>, July 2016 17. Ismail, K; Takim, R and Nawawi, A.H A Public Sector Comparator (PSC) for Value for Money (VFM) Assessment Tools. <i>Asian Social Science</i>. Canadian Centre of Science and Education. June 2012. 18. Takim, R; Ismail, K; Nawawi. A.H; Jaafar, A. "The Malaysian Private Finance Initiative And Value For Money". <i>Asian Social Science Journal Canadian Center of Science And Education</i>, March 2009, Vol 5 No 3.
--	--

19. Shamsida Saidan Khaderi and Kharizam Ismail. Study of contributors and success factors of waste on Civil Engineering works. Surveyor Journal, vol 44 (2). 2009.
20. Takim,R; Abdul Rahman, R; Ismail, K And Egbu, C.O "The Asian Social Science Journal Canadian Center Of Science And Education, December 2008, Vol 4, No 7. 74-72.

iii. Proceeding

1. Sustainability in PFI Project; Concepts and perception of the stakeholders (International Conferences on Advances in Civil Engineering and Science Technology)
2. The need to integrate sustainability elements for PFI's project in Malaysia (International Conferences on Advances in Civil Engineering and Science Technology)
3. Exploring private finance initiative implementation in Malaysia Construction projects: A way forward(CSSR 2018)
4. Ismail, K; Takim, R And Nawawi, A.H. "A Value for Money Assessment Method for Public Private Partnership: Empirical Findings from Malaysia". 2011 International Conference on Economics and Finance Research, Singapore, ICEFR2011, February 2011. Singapore (IEEE)
5. Ismail,K; Takim, R And Nawawi, A.H. "The evaluation criteria Value for Money (VFM) of Public Private Partnership (PPP) bids" International Conference on Intelligent Building and Management, Sydney Australia 2-4 May 2011 (ISI).
6. Ismail,K; Takim, R And Nawawi, A.H. "Public Private Partnership Strategies: Issues And Challenges In Malaysia". Second International Conference On Construction In Developing Countries, Advancing And Integrating Construction Education, Research and Practice, Cairo Egypt, 3-5 August 2010. Florida International University.
7. Ismail,K; Saidan-Khaderi, S; Takim, R And Nawawi, A.H. "An Innovation Solution To Malaysia Construction Industry". 2010 AEC Innovation Conference, 9-11 June 2010. State Collage, Pa.
8. Ismail,K; Takim, R And Nawawi. Public Sector Comparator (PSC): A value for money instrument for Public Private Partnership (PPP). CIB World Congress, 10-13th May 2010, Salford . United Kingdom.
9. Ismail,K; Takim, R And Nawawi, A.H. " The Malaysian Private Finance Initiative: A Review of Value For Money". Revamping PPPs Symposium, Tg 27 (Public Private Partnership), 28 February 2009. The Hong Kong University. 22-64.
10. Ismail,K; Takim, R And Nawawi, A.H And Endut I.R. "The Public Private Partnership Implementation In Developing Economies: Commonalities Among Diversities, Penang 5-7 October 2009. 251-262.
11. Takim, R; Ismail, K; Nawawi. A.H. "The Acceptability of Private Finance Initiative Scheme In Malaysia". CII-HK Conference 2008. Construction Industry Institute, Hong Kong.

		<p>12. Takim, R; Ismail, K; Nawawi. A.H. " Private Finance Initiative (PFI): The Malaysian Experience". Quantity Surveying International Convention, October 2008.</p> <p><u>RESEARCH</u></p> <ol style="list-style-type: none"> 1. Dana Kecemerlangan UiTM 2009, Team MEMBER; A fundamental Research of Public Sector Comparator (PSC) as an evaluation Tool for value For money (VFM) assessment (RM12,000) 2. FRGS 2009, Team Member: A Fundamental research of Value for Money assessment for Public Private partnership (PPP) approach (15,000.00) 3. Geran Penyelidikan Pembiayaan Pejabat pembangunan 2010 Team Member; The Malaysian Private finance Initiative and value for Money assessment Tool (RM 25,000.00) 4. Geran Luar- Institut Darul Ridzuan, 2014 Team Member; Sustainable Urban Regeneration Policies: Ipoh Metropolitan City (RM 80,000.00) 5. FRGS 2015 Team Leader; Hybrid whole life sustainability assessment for Private Finance Initiative (PFI) Projects (RM 60,000.00) 6. FRGS 2019 Team Member, Sustainable facilities management model of islamic green pondok system for low and middle income society (RM66,700) 7. FRGS 2019 Team Member Sustainable design model of inclusive playground aimed for children with disabilities in Malaysia (RM 56,000)
Consultancy /Kepakaran	:	<ol style="list-style-type: none"> 1. Perunding khidmat Kepakaran untuk bahagian Dasar dan Operasi PFI, Pejabat Pembangunan Infrastruktur UiTM Shah Alam 2. Perunding bagi projek "Sustainable Urban Regeneration Policies:Ipoh Metropolitan city, Institut darul ridzuan 3. Pensyarah sambilan: Contract management Training program twinnibg program sime darby and UiTM 4. Moderator for workshop on Best Practice in Managing UiTM Private finance Initiative (PFI) projects, collaboration with FSPU and Pejabat pembangunan Infrastruktur dan Infostruktur UiTM Shah Alam 5. Penceramah jemputan: Public Private partnership- Knowledge & Practice in infrastructure development, The Institute of Engineers Malaysia 6. Panel Temuduga MyBrain 15 bersama KPT 7. Perunding Projek Pembangunan Dataran sungai Seluang, Seri Iskandar 8. Pensyarah jemputan THB Maintenance 9. Pensyarah Jemputan SQS Jakarta, Indonesia

Community Service	:	<ul style="list-style-type: none"> • Fasilitator TUBE Mega Usahawan Belia Malaysia • Projek pembangunan Dataran Sungai Seluang Seri Iskandar
Other Relevant Information (i.e. Supervision etc.)	:	<p>Postgraduate Supervision</p> <ul style="list-style-type: none"> i. Nor Suzila Lop (PhD) An Integrated Performance assessment framework for Private Finance Initiative (PFI) projects in Malaysia ii. Irwan Bin Mohammad Ali (PhD) managing knowledge Service delivery of PFI Projects iii. Hasnan Bin Hashim (PhD) Pengurusan kecacatan bangunan semasa tempoh tanggungan kecacatan bagi projek secara inisiatif pembiayaan swasta iv. Raja mohd Aizat akhmal Bin raja Mohd rozuan (Msc) Social sustainability of inclusive playground for children with disabilities <p>International Paper Reviewer</p> <ol style="list-style-type: none"> 1. International conference regional planning: A case study for CPTED principle in relation to bullying behaviour in secondary school 2. International conference regional planning: The interior design of malaysian and indonesian traditional mosque 3. journal of construction in developing countries: Envolving procurement criteria in Urban India:Perspective from water PPPs 4. Enhancing the quality of life by using of delay analysis emthodologies: Contractor and consultants perceptions international postgraudate conference 5. An overview of time and cost in arbitration for construction project 6. Procedia Socail and behaviour science Correlation analysis of occupants"satisfaction and safety performance level in Low cost housing 7. A Case Study of CPTED Principles in Relation to Bullying Behaviour in Secondary School; ICRP 2018 8. The Interior Design of Malaysian and Indonesian Traditional Mosque: A Comparative Studies; ICRP 2018