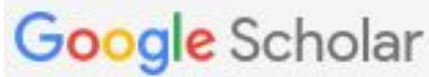




CURCULUM VITAE

A. PERSONAL DETAILS

1. Name : Dr. Siti Hamidah Binti Abdull Rahman
2. Date of Birth : 28-10-1985
3. Sex : Female
4. Office Address : Faculty of Civil Engineering, Universiti Teknologi MARA, 40450 Shah Alam, Selangor, Malaysia
5. Tel: : (6) 03-55436447 (office)
(6) 012-9697315 (h/p)
6. E-mail : hamidahar@uitm.edu.my



<https://scholar.google.com/citations?user=j9kCIcUAAAAJ&hl=en>



<https://prisma.uitm.edu.my/prisma/?doit=home>

Scopus

[Add link if you have](#)

B. BRIEF PERSONAL HISTORY

Siti Hamidah Binti Abdull Rahman obtained her diploma and Bachelor's degree in Civil Engineering from Universiti Teknologi MARA (UiTM), Malaysia in 2006 and 2009 respectively. In 2010, she received a Master's degree in Project Management from Universiti Sains Malaysia, Malaysia.

Subsequently, she obtained a PhD in Logistics and Transport from the UiTM. She was worked at Linton University College since April 2015 as a lecturer and Head of Programme in the Faculty of Built Environment. She has been joining UiTM as a Senior Lecturer on January 2021 and her research interest includes project management and construction supply chain.

C. ACADEMIC QUALIFICATION

No.	Name of Institution	Degree/Qualification	Date awarded
1.	Universiti Teknologi MARA, Malaysia	PhD in Logistics and Transport	2018
2.	Universiti Sains Malaysia, Malaysia	Master of Science (Project Management)	2010
3.	Universiti Teknologi MARA, Malaysia	Bachelor of Engineering (Hons.) Civil	2009
4.	Universiti Teknologi MARA, Malaysia	Diploma in Civil Engineering	2006

D. WORKING EXPERIENCE

1.	2015-2020	Lecturer and Head of Programme, Faculty of Built Environment in Linton Universiti College - Teaching Project Management, Health, Safety and Welfare, Major Project Design, Construction Site Management, Construction Engineering, Civil Engineering Materials.
2.	2019-2021	Part time Tutor (Weekend Mode) in OUM Seremban involving in Bachelor degree in Occupational Safety and Health and Master in Project Management. Currently supervising 3 Master students.
3.	2010-2013	Graduate Research Assistant (GRA) in Malaysia Institute of Transport (MITRANS), UiTM.
4.	2008-2009	Research Assistant (RA) in Faculty of Civil Engineering, UiTM Pulau Pinang.

E. PROFESSIONAL QUALIFICATIONS

1. Graduate Engineer, Board of Engineers Malaysia (BEM) - Since 2011

F. AREA OF RESEARCH

Project Management and Construction Supply Chain

G. PHD THESIS

Development of Main Contractor and Subcontractor Relationship (MACSOR) Framework for Malaysian Construction Projects (2018)

H. RESEARCH GRANTS

NIL

I. PUBLICATION

1. The importance of collaboration in construction industry from contractors' perspectives
SHA Rahman, IR Endut, N Faisal, S Paydar (2014)
Procedia-Social and Behavioral Sciences 129, 414-421
2. Environmental factors influencing the intention to adopt RFID technology in retail Industry: an empirical study
S Paydar, IR Endut, S Yahya, SHA Rahman (2014)
Asia-Pacific Journal of Management Research and Innovation 10 (1), 13-26
3. Current challenges towards successful relationship between main contractor and subcontractor
SHA Rahman, IR Endut, N Faisal (2013)
2013 IEEE Business Engineering and Industrial Applications Colloquium (BEIAC 2013)
4. Antecedents and Consequences of Trust and Satisfaction in Main Contractor and Subcontractor Relationship (2020)
SHA Rahman, FNM Nusa, RM Hanafiah, MZ Jusoh, IR Endut, N Faisal
IOP Conference Series: Earth and Environmental Science 436 (1), 012024, 2020
5. Readiness for collaboration in construction projects: The views of main contractors
SHA Rahman, N Faisal, IR Endut (2012)
2012 IEEE Business, Engineering & Industrial Applications Colloquium (BEIAC 2012)

J. **CONSULTANCY**

NIL