

CURRICULUM VITAE



A. PERSONAL INFORMATION

NAME : SITI MAHFUZOH BINTI WASIKON
I/C NO. : 831001 – 10 – 5136
DATE OF BIRTH : 1 OKTOBER 1983
PLACE OF BIRTH : PARIT 13, JLN. SG. PANJANG, SABAK BERNAM, SELANGOR
POSITION : TUTOR (DA 41)
NATIONALITY : MALAYSIA
ADDRESS : NO. 14, JALAN SRI MUTIARA 3, TAMAN SRI MUTIARA
SERI GADING, 83300 BATU PAHAT, JOHOR
TELEFON NO. (O) : -
TELEFON NO. (H) : -
TELEFON NO. (M) : 012 – 8336615
EMAIL ADDRESS : mahfuzoh@uthm.edu.my / filzah_annur@yahoo.com

B. ACADEMIC QUALIFICATION

YEAR	UNIVERSITY	LEVEL
2002-2005	UNIVERSITI TUN HUSSEIN ONN MALAYSIA	IJAZAH SARJANA MUDA TEKNOLOGI MAKLUMAT
2008-2010	UNIVERISTI TUN HUSSEIN ONN MALAYSIA	SARJANA TEKNOLOGI MAKLUMAT

C. FIELD OF EXPERTISE

-

D. PROFESSIONAL MEMBERSHIPS

-

E. PUBLICATIONS

i. Journals/Transactions

1. Hasten Dynamic Frame Slotted ALOHA (HDFSA) for Fast Identification In RFID System. LNICST, Vol. 18, pg. 162-174, Springer Berlin Heidelberg

ii. Books

-

iii. Proceedings and Conference

1. A Framework of Tag Anti-Collision Algorithm for Fast Identification in RFID System. Proceeding *International Conference on Computer and Communication, and Engineering (ICCCE)*. Kuala Lumpur: IEEE Xplore. pp. 1019-1022.
2. Hasten Dynamic Frame Slotted ALOHA (HDFSA) for Fast Identification In RFID System. Proceeding *INFOSCALE 2009*, Kow Loon, Hong Kong. 10-11 June 2009.
3. HDFSA-An Alternative for Fast Identification in RFID System, Proceeding *International Industrial Informatics Seminar 2009*, Vol. 1 No. 1, 15 August 2009.

F. RESEARCH ACTIVITIES

i. Research Completed

1. Hasten Dynamic Frame Slotted Aloha Algorithm For Fast Identification In Rfid System, Vot 0646, RM 5,000.00

ii. On Going

-

G. ANUGERAH / AWARDS

1. Bronze Medal during Reseach and Innovation Fest 2008, organized by Reseach Management and Innovation Centre of UTHM.

H. TEACHING EXPERINCE

	SUBJECT	SEMESTER / SESSION
	System Analysis and Design	1 / 2007/2008
	Object-Oriented Programming	2 / 2008/2009
	Graphic Programming	2 / 2008/2009
	System Analysis and Design	2 / 2008/2009
	Object-Oriented Programming	2 / 2009/2010
	Operating System	2 / 2009/2010