



Name: Dr. Ahmad Abdallah Athunibat

e-mail	a.thunibat@zuj.edu.jo			
Phone				
Fax no	962-6-4291432			
Faculaty	Faculty of science & IT			
department	Software engineering			
Academic rank	Assistance Professor			
Year rank obtained	2012			
Specialization	Software Engineering			
Resarch interst	<ol style="list-style-type: none"> 1. Software Engineering (Software Requirements, Software Design, Software Quality, Development Processes and Reverse Engineering). 2. Mobile services; 3. E-Government and Mobile Government; 			
PhD or master degree	PhD	University	Country	Year
		National university Malaysia	Malaysia	2012
Experience	<ol style="list-style-type: none"> 1. 2016 to present, Head of Software Engineering Department, Faculty of Science and Information Technology, Al- Zaytoonah University, Amman, Jordan 2. 2012 to 2016, Assistant Professor , Software Engineering Department, Faculty of Science and Information Technology, Al- Zaytoonah University, Amman, Jordan; 3. 2009 to 2011 , Lecturerat Information Technology, Twintech International University College of Technology (TWINTECH) , Malaysia, Selangore; 			
Puplicationan and published book	<ul style="list-style-type: none"> • Journals: 1. Identifying user requirements of mobile government services in Malaysia using focus group method. A Al Thunibat, NAM Zin, N Sahari .Journal of e-government studies and best practices 2011, 1-14 29 2011. 			

2. Modelling the factors that influence mobile government services acceptance. A Althunibat, N Sahari. African Journal of Business Management 5 (34), 13030 21 2011.
3. Determining the factors influencing students' intention to use m-learning in Jordan higher education. A Althunibat .Computers in Human Behavior 52, 65-71 17 2015
4. Mobile government services in Malaysia: Challenges and opportunities. A Al Thunibat, NAM Zin, N Sahari. Information Technology (ITSim), 2010 International Symposium in 3, 1244-1249 17 2010
5. Mobile government user requirements model. A Al Thunibat, NAM Zin, N Sahari .Journal of E-Governance 34 (2), 104-11112 2011
6. Evaluating the quality of software in erp systems using the iso 9126 model .TA Alrawashdeh, M Muhairat, A Althunibat .International Journal of Ambient Systems and Applications (IJASA) 1 (1), 1-9 8 2013
7. The Effect of Social Influence on Mobile Government Adoption In Malaysia. A Althunibat, NAM Zain, N Sahari, Journal of Theoretical & Applied Information Technology 25 (2)6 2011
8. Developing a Mobile Portal Prototype for E-government Services. I Almarashde, A Althunibat, N Fazidah El Journal of Applied Sciences 14, 791-797 2014
9. User Requirements Model For University Timetable Management System. A Althunibat, MI Muhairat IJSEA 7 (3) 2016
10. M-Government Acceptance In Jordan . AHMAD ALTHUNIBAT , Journal of Theoretical and Applied Information Technology 63 (3), 733-740 2014
11. Modeling Services Acceptance Factors of Mobile Government (M-Government) , A Althunibat, NAM Zin, N Sahari . Asia-Pacific Journal of Information Technology and Multimedia 1 (1) 2012
12. A Software Quality Model of ERP System in Higher Education Institutions, TA Alrawashdeh, M Muhairat, A Althunibat, 2013

Conferences:

	<ol style="list-style-type: none"> 1. Al Thunibat, A. ,Zin, N. A. M. and Ashaari, N. S. 2009. Acceptance and use of Mobile Government by Malaysian Citizens. Proceedings of the mLife 2009 Conference & Exhibitions, 2. Al Thunibat, A. ,Zin, N. A. M. and Ashaari, N. S. 2010. Mobile Government services in Malaysia: Challenges and Opportunities. Proceeding of the International Symposium in Information Technology (ITSim), 2010. pp.1244-1249. 3. Al Thunibat, A. ,Zin, N. A. M. and Ashaari, N. S. 2012. Developing a Mobile Portal Prototype for e-Government Services. Accepted in the International Conference on Digital Services, Internet and Applications (DSIA'12) Singapore, May 11-13, 2012 4. The acceptance of using m-government services in Jordan A Althunibat, TA Alrawashdeh, M Muhairat nformation Technology: New Generations (ITNG), 2014 11th International ... 6 2014
--	--