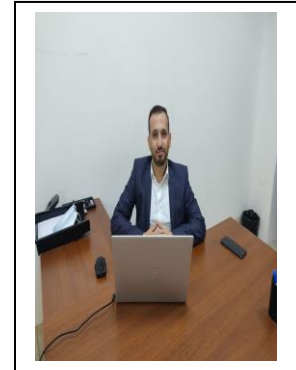


Date 17/10/2021..

MOHAMMAD ABDEL QADER
MAREI BANY BAKER



PERSONAL INFORMATION

Title: faculty member

Academic Rank: Assistant Professor

Date & Place of Birth: 25/12/1984

Nationality: Jordanian

Address: Irbid

Phone No.: 0792924741

e-mail: m.banibaker@aau.edu.jo

ACADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country
PhD	Computer informati on systems	2012-2017	National university of Malaysia	Malaysia
Master	Informati on Technolo gy	2010-2012	University Utara Malaysia	Malaysia
BSc	Computer Science	2002-2007	Mutah University	Jordan

دائرة الموارد البشرية
Human Resources Department

TEACHING EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
2018-2020	Lecturer	Jadara university	Management information systems/business	Jordan
20121	Lecture	The world Islamic university	Computer science	Jordan

OTHER EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
----------	------	-------------	--------------------	---------

PUBLICATIONS

JOURNALS

Author/s (In Order)	Title	Journal	Vol./No.	Publication Date
Mohammad Bany Baker, Zawiyah M Yusof	The effects of social capital and individual factors on knowledge sharing among ERP system users	International Journal on Advanced Science, Engineering and Information Technology	6/6	2016
MOHAMMAD BANY BAKER, ZAWIYAH YOUSOF	FACTORS INFLUENCING KNOWLEDGE SHARING IN ENTERPRISE RESOURCE PLANNING SYSTEM USAGE IN SMALL AND MEDIUM ENTERPRISES	Journal of Theoretical & Applied Information Technology	95\8	2017
Mohammad Bany Baker, Zawiyah Mohammad Yusof	A framework for knowledge sharing in ERP system usage in small and medium enterprises: a preliminary review	International Journal of Business Information Systems	24\3	2017
Abdel Rahman ELDALABEEH, Mohannad Obeid AL-SHBAIL, Mohammad Zayed ALMUIET, Mohammad BANY BAKER, Dheifallah E'LEIMAT	Cloud-Based Accounting Adoption in Jordanian Financial Sector	The Journal of Asian Finance, Economics, and Business	8/2	2021
Mohammad Zayed Almuiet Maryam Mohamad Al-Zawahra, Mohammad Bany Baker	Arabic Financial Stock Prediction Approach Based On Deep Learning Technique	INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH	9/2	2020

CONFERENCES

دائرة الموارد البشرية
Human Resources Department

Author/s (In Order)	Title	Conference	Country	Date
------------------------	-------	------------	---------	------

BOOKS

Author/s (In Order)	Title	Publisher	Edition	Date
------------------------	-------	-----------	---------	------

MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES

UNIVERSITY COMMITTEES

WORKSHOPS ATTENDED

WORKSHOPS OFFERED

RESEARCH INTERESTS

Artificial Intelligence, Information Systems, Technology Adoption, Data Mining

LANGUAGES

Arabic native

English excellent

OTHER COMMUNITY ACTIVITIES

AWARDS RECEIVED

GRADUATE STUDENTS SUPERVISION

Student Name

Thesis Title

REFERENCES
