



Faculty Member Academic Biography

Personal data

Name	Haneen Talal Jasim Al-wazzan		
Current academic rank	Lecturer		
Workplace	Ninevah university	Academic department	Software
General specialization	Mathematics	Specialization	Applied Mathematics
E-mail	haneen.talal@uoninevah.edu.iq		

Academic qualifications

Degree	University Name	Country Studied at	Major	Graduation Date
Ph. D.	Mosul university	Iraq	Mathematics	2013
MS.	Mosul university	Iraq	Mathematics	2008
BS. c	Mosul university	Iraq	Mathematics	2005

Academic rank:

Academic rank	Date of Obtaining the rank	Academic rank granting Institution
Lecturer	20/2/2023	Ninevah university

Practical experiences:

Time period		Employer	Job Title
from	to		

Scientific production (published/accepted for publication):



Research Title	Place of publication	Country of publication	Number	Vol	date of publication
Lubrication approximation for flow in a thin liquid films	AIP				
A novel algorithm to forecast enrollment based on fuzzy time series	AAM	USA,	1	7	2012
A Hybrid Algorithm to Forecast Enrolment Based on Genetic Algorithms and Fuzzy Time Series.	IAJIT	Jordan	3	11	2014
Comparison between the analytical and numerical solution to steady flow viscous thin films	Tikrit Journal of Pure Science	Iraq	1	17	2012
A study of the stability of an amplitude-dependent exponential autoregressive model with application	IRAQI JOURNAL OF STATISTICAL SCIENCES	Iraq	2	11	2011
The numerical solution and stability analysis for Sine-Gordon system in one dimensions	AL-Rafidain Journal of Computer Sciences and Mathematics	Iraq	2	7	2010
The numerical solution and stability analysis for Sine-Gordon system in two dimensions	AL-Rafidain Journal of Computer Sciences and Mathematics	Iraq	1	9	2012
Unsteady flow in thin, viscous films on a vertical surface	AL-Rafidain Journal of Computer Sciences and Mathematics	Iraq	2	8	2011

Conferences, scientific seminars and workshops in which I participated:

Research Title	Name of conference/seminar/workshop	Venue of the conference/seminar/workshop	Date

Published books

Book Title	Publishing Institution	Year of Publication	Number of pages

Awards obtained:

Name of the award	The award granting institution	Date

Patent:

Patent title	Registration Institution	Date

Courses(s) I have taught:

Course name (subject)	Academic year	University/ Institution
Numerical analysis	2022-2023	Ninevah university
English	2022-2023	Ninevah university
Data structure and algorithms(1)	2023-2024	Ninevah university
Data structure and algorithms(2)	2023-2024	Ninevah university

Supervising master's or doctoral theses:

Title	Degree	Date

Experience in the field of local community service:

Post name	Post type	Date

Note: This CV has been updated until 7 /12/ 2024