#### **Curriculum Vitae**

> Full name: Nashwan Alsalam Ali

➤ Date of birth: May/ 1/ 1978

> Specialization: Computer sciences

➤ Current position: teacher – college of education for women – Baghdad university

➤ Degree: doctoral /teacher

➤ Date of getting scientific title: August/ 31/ 2015

➤ Work address: Baghdad university/ College of Education for Women/ Computer Department.

E- mail: nashwan\_alsalam60@coeduw.uobaghdad.edu.iq

## **First: Qualifications:**

Degree	University	College	Date
Bachelor	Technology university	Department of computer	2003
		sciences	
Master's degree	The Iraqi Body for	Informatics Institute for	2012
	Computers and Informatics	Postgraduate Studies	
Doctorate	Technology university	Department of computer	2022
		sciences	

### **Administrative work:**

- ➤ 1- Department rapporteur from 2013 to 2015
- ➤ 2- Deputy Editor-in-Chief of the Journal of the College of Education for Women in 2016
- ➤ 3- Website Administrator of the College of Education for Women 2017-2019

#### **Second: Languages**

- ✓ Arabic
- ✓ English

Third: Research projects in the field of specialization to serve the environment and society or to develop education:

Research name	Place of publication	Year
Image Steganography Based on	Mustansiriyah University / Iraqi Journal	2011
Slantlet Transform	of Information Technology	
Image Watermarking Technique	Tikrit University / Tikrit Journal of Pure	2013
Using Integer Wavelet Transform	Sciences	
Visible image watermarking using	College of Education for Women	2014
biorthogonal wavelet transform		
Face Recognition Using Stationary	Baghdad University	2015
wavelet transform and Neural	College of Science/Iraqi Journal of	
Network with Support Vector	Science	
Machine		
Watermarking in 3D Models Using	Baghdad University	2019
Depth Path	College of Science/Iraqi Journal of	
	Science	
Survey on 3D Content Encryption	International Journal of Interactive Mobile	2021
	Technologies	
3D Polygon Mesh Encryption	International Journal of Interactive Mobile	2021
Based on 3D Lorenz	Technologies	
Chaotic Map		
3D Textured Model Encryption	Iraqi Journal of Computers,	2021
Using 2D Logistic and 3D Lorenz	Communications, Control & Systems	
Chaotic Map	Engineering	
Multi-level encryption for 3D mesh	International Journal of Electrical and	2022
model based on 3D Lorenz chaotic	Computer Engineering	
map and random number generator		
3D Content Encryption Using	Baghdad University	2022
Multi-level Chaotic maps	College of Science/Iraqi Journal of	
	Science	
	Image Steganography Based on Slantlet Transform  Image Watermarking Technique Using Integer Wavelet Transform  Visible image watermarking using biorthogonal wavelet transform  Face Recognition Using Stationary wavelet transform and Neural Network with Support Vector Machine  Watermarking in 3D Models Using Depth Path  Survey on 3D Content Encryption  3D Polygon Mesh Encryption Based on 3D Lorenz Chaotic Map  3D Textured Model Encryption Using 2D Logistic and 3D Lorenz Chaotic Map  Multi-level encryption for 3D mesh model based on 3D Lorenz chaotic map and random number generator  3D Content Encryption Using	Image Steganography Based on Slantlet Transform of Information Technology  Image Watermarking Technique Using Integer Wavelet Transform  Visible image watermarking using biorthogonal wavelet transform  Face Recognition Using Stationary wavelet transform and Neural Network with Support Vector Machine  Watermarking in 3D Models Using Depth Path Science  Survey on 3D Content Encryption Based on 3D Lorenz Chaotic Map  3D Textured Model Encryption Using 2D Logistic and 3D Lorenz Chaotic Map  Multi-level encryption Using Multi-level Chaotic maps  Multi-level Chaotic maps  Multi-level Chaotic maps  Mustansiriyah University / Tikrit Journal of Pure Sciences  Tikrit University / Tikrit Journal of Pure Sciences  College of Education for Women  Science Saghdad University  College of Science/Iraqi Journal of Science  Science International Journal of Interactive Mobile Technologies  International Journal of Interactive Mobile Technologies  International Journal of Computers, Communications, Control & Systems Engineering  International Journal of Electrical and Computer Engineering  Baghdad University  College of Science/Iraqi Journal of Computer Engineering

11	Video Copyright Protection	International Journal of Interactive Mobile	2023
		Technologies (iJIM)	
12	Watermarking in Medical Image	International Journal of Online and	2023
		Biomedical Engineering (iJOE)	

# **Subjects taught:**

- 1- Computer networks
- 2- Multimedia
- 3- Software engineering
- 4- Visual programming
- 5- Data security
- 6- Techniques
- 7- Data structures
- -Evaluation of many scientific researches.
- Evaluator in the Journal of the College of Science Baghdad University (Iraqi Journal of Science).