Ministry of Higher Education And Scientific Research University of Diyala College of Science



Curriculum vitae

Full Name	Prof. Dr. Ziyad Tariq Mus	tafa Al-Ta'i	
Date of Birth	29/5/1964		
Social Status	Married		
E-mail	ziyad1964Tariq@uodiyala.edu.iq		
Mobile	07705352548		
Academic	Ph.D		
Achievement			
The scientific Title	Professor		
Scientific Department	Computer Science		
BSC	Electrical Engineering	College of	Baghdad
	(1987)	Engineering	University
Masters	Computer Science (1994)	University of Technology	University of Technology
PhD	Computer Science and Information Systems (2002)	University of Technology	University of Technology
Workeloo	University of Diyala - Colle	ege of Sciences	'
Workplace Research areas			
Research areas	Network Security-Artificial Intelligence-Computer Networks		
Research's	Comparison between PSO and Firefly Algorithms in Fingerprint Authentication		
	Development of Multilayer New Covert Audio Cryptographic Model		
	Simulation of New Covert Audio Cryptographic Model IMAGE STEGANOGRAPHY BASED THE BEHAVIOR OF PARTICLE SWARM OPTIMIZATION. Q-NTRU Cryptosystem for IoT Applications		
	Image steganography between Firefly and PSO Algorithms		
	Comparison between PSO and HPSO in Image		

Ministry of Higher Education And Scientific Research University of Diyala College of Science



Curriculum vitae

	Steganography
	Features extraction of fingerprints using firefly algorithm
	Heart Disease Prediction System Using Optimization
	Techniques
	Enhancing Protocol Steganography Using Firefly Algorithm
	Off-line signature identification using moment algorithm
	Car Surveillance Video Summarization Based On Car Plate Detection
	Improved RC6 Algorithm using Two Types of Chaos Maps
	Using Magic Cube and a Modified LSB for Audio
	Steganography Easture Selection using Hybrid Dragonfly Algorithm in a
	Feature Selection using Hybrid Dragonfly Algorithm in a Heart Disease Predication System
	Comparison Between Bat Algorithm and Harmony
	Algorithm using Retina Authentication
	An Enhancement of LSB Audio Steganography Using Magic Cube
	Cipher System using Artificial Bees Colony Algorithm
	Packet Steganography Using IP ID
	Effect of Communication Channel on Transferred Data
	•
	Others
Scientific expertise	

Ministry of Higher Education And Scientific Research University of Diyala College of Science



Curriculum vitae

Practical Experience:

- 1- Design and Implementation of different LANs.
- 2- Design different network security softwares.
- 3- Design and Implementation of different wireless Networks. Academic Experience:
- 1- Lecturer at University of Technology and Baghdad University for 5 years, teaching the following subjects: Computer security, Computer Networks, and Information Technology.
- 2- Lecturer at University of Taiz Republic of Yemen for 1 year, teaching the following subjects: Computer security, Computer Networks, Computer Graphics and Computer Architecture.
- 3- Lecturer at Al-Ma'moon College University for 6 years, teaching the following subjects: Intelligent Systems, Data Structures, and Internet Technology, and Information Theory.
- 4- Head of computer science Department University of Diyala for 5 years.