



# Curriculum Vitae of a faculty member

### 1. Personal information

Name	Nagham Hikmat Aziz Al- nuaimi	
<b>Academic Degree</b>	Assistant lecturer	
Job Title	University of mosul / Engineering collage /Electrical engineer	ing
General Major	Power & Machine	
Mobil No.	07736976960	
Email address	naghamhikmat@yahoo.com ,naghamhikmat@gmail.com, naghamhikmat@uomosul.edu.iq	
Website	http://engineering.uomosul.edu.iq https://scholar.google.com/citations?user?hl=en&user=C7bQN https://www.researchgate.net/profile/Nagham Hikmat	<u>ИЕАААЈ</u>

# 2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major	
Doctorate					
Master	2009	Mosul university	Iraq	Power & Machine	
Bachelor	1995	Mosul university	Iraq	Power & Machine	

## 3. Experiences

Employment	Job Title	Period
Faculty Member	University of mosul / Engineering collage	From 2009 – till now
	/Electrical engineering	

#### 4. Researches & Scientific activities

1	Disturbance performance improvement of distance relay with aid of wavelet
2	A Fault Detection And Classification Using New Distance Relay
3	Robust Controller Design For A DC Motor With Uncertain Parameters
4	Load Frequency Control Using Artificial Intelligent Techniques for A Single Area Power System
5	Differential Bus Bar Protection Scheme Based Modulus Maxima Wavelet Transform and Genetic Algorithm

### Books

### **5.** Scientific Conferences

	Conference Name	Date	
1	The 7th IEEE international multi-conference on systems signal and devices Jordan	2010	
2	International Conference on First Renewable Energies and VEhicular Technology (REVET 2012)	2012	
3	2nd Golden Jubilee Conference of Engineering College, Mosul University	2013	

4	Cihan University, First International	2044	
4	Scientific conference	2014	

## 6. Trainingcourses forfacultymembers .

	Training program name	Date	
1	University teaching methods /university of mosul		2009
2	CCN1 for administer		2011
3	University teaching methods /university of mosul		2016
4	Arabic Language Safety/university of mosul		2018
5	Advanced Design System (ADS) simulation program for Electronic and High-Frequency circuits		2018
6	Fuzzy controller(FC),fuzzy logic and fuzzy control design using matlab simulater		2018
7	Use of graphical user interfaces(GUI) in implementation of engineering projects		2019

## - Master's and Doctoral theses which he supervised

	Researcher name	Thesis title	Reg. date
1			
2			
3			
4			

#### - Theses which he discussed

	Researcher name	Thesis title	date	
1				

#### جامعة الموصل/ كلية الهندسة

2		
3		
4		