



## Faculty Member Academic Biography



## Personal data

Name	Shawkat Mohammed Younus Mal-allah Al- Al Nuaimi		
Current academic rank	Lecture		
Workplace	Ninevah University	Academic department	Electronic engineering
General specialization	Electrical engineering	Specialization	Electrical Engineering - Power and Machines
E-mail	Shawkat.younus@uoninevah.edu.iq		

1435

## Academic qualifications

Degree	University Name	Country Studied at	Major	Graduation Date
Bachelor's	Northern Technical University- Technical Engineering College / Mosul	Iraq	Electrical Power Technology Engineering	2010
MSC	University of Mosul - College of Engineering	Iraq	Electrical Engineering - Power and Machines	2015
PHD	University of Mosul - College of Engineering	Iraq	Electrical Engineering	2025

## **Academic rank:**

Academic rank	Date of Obtaining the	Academic rank
	rank	granting Institution
Assistant lecture	28/12/2016	Nineveh University
Lecture	12 / 1 /2025	Nineveh University

**Practical experiences:** 

Time period		E1	T. I. 75°41.	
from	to	Employer	Job Title	
28 /12 /2016	Now	University of Nineveh - College of Electronics Engineering	Lecture	

Scientific production (published/accepted for publication):

Research Title	Place of publication	Country of publication	Number	Vol	date of publication
An Overview of Various Strategies for Dealing With The Under-Frequency Load Shedding Problem in Power Systems	Al-Rafidain Engineering Journal(AREJ)	Iraq	29	1	March 2024
Exploring the Impact of Frequency Deviation Due to Generation Loss or Overload Situation on the Standard Electrical Power System	International Journal of Advanced Natural Sciences and Engineering IJANSER	Türkiye	11		2023

Conferences, scientific seminars and workshops in which I participated:

participated			
Research Title	Name of conference/seminar/ workshop	Venue of the conference/seminar /workshop	Date
Harmonic current reduction of three-phase rectifier based on modified line injection technique	2013 International Conference on Electrical Communication, Computer, Power, and Control Engineering (ICECCPCE)	Iraq - Mosul	2013/12/17
Analysis and Simulation of a Single Phase Nine Level Inverter with Reduction in Power Switching Devices	IOP Conference Series: Materials Science and Engineering	Iraq - Mosul	2021/5/1
Intelligent Load Shedding Scheme for the Power System Stability Improvement	3rd International Conference on Engineering and Advanced Technology (ICEAT-2024)	United Arab Emirates - Dubai	April 16- 17, 2024

**Courses(s) I have taught:** 

Courses(s) I have taught:					
Course name (subject)	Academic year	University/ Institution			
	2019-2018-2017	University of Nineveh -			
Industrial Electronics (Fourth Stage)		College of Electronics			
massiful Electromes (1 out in Stage)		Engineering - Department of			
		Electronics Engineering			
	2018 -2017	University of Nineveh -			
Digital Electronics (First Stage)		College of Electronics			
Digital Electionies (1 list Stage)		Engineering - Department of			
		Electronics Engineering			
	-2022-2021-2020-2019	University of Nineveh -			
Control Engineering (Third Stage)	2025-2024-2023	College of Electronics			
Control Engineering (Time Stage)		Engineering - Department of			
		Electronics Engineering			
	2018 -2017	University of Nineveh -			
Digital Electronics Lab (First Stage)		College of Electronics			
Digital Electronics Lab (First Stage)		Engineering - Department of			
		Electronics Engineering			
	2025-2024	University of Nineveh -			
Electrical Circuit Analysis Lab (First		College of Electronics			
Stage)		Engineering - Department of			
		Electronics Engineering			
	-2024-2023-2018-2017	University of Nineveh -			
Electronics Lab (Second Stage)	2025	College of Electronics			
Electronics Lab (Second Stage)		Engineering - Department of			
		Electronics Engineering			
	-2020-2019-2018-2017	University of Nineveh -			
Control I shoustowy (Fourth Stage)	2021	College of Electronics			
Control Laboratory (Fourth Stage)		Engineering - Department of			
		Electronics Engineering			
Decree Floring Lab (Third Coop)	2019-2018-2017	University of Nineveh -			
		College of Electronics			
Power Electronics Lab (Third Stage)		Engineering - Department of			
		Systems and Control			
	2018-2017	University of Nineveh -			
Machines Lab (Cassed Stars)		College of Electronics			
Machines Lab (Second Stage)		Engineering - Department of			
		Systems and Control			

Note: This CV has been updated until 31/1/2024