

## NAWROZ UNIVERSITY



Personal Information			
Name: Ali Mumtaz Mohammed Address: Salih			
Place & Date of Birth	Mosul – 17 / 09 / 1989	Phone. No.	07512036189
Marital Status:	Iarital Status: Single University E-mail ali.mohamme		ali.mohammed@nawroz.ed u.krd

Employment Information				
Profession	ecturer Scientific Title & Acquiring Date Assistant Lecturer, 3 / 11 / 2020			
Type of Relationship with the University	Contract			

Academic & Scientific Degrees			
Degree	Bachelor Master PhD		PhD
University Name	University of Mosul Gaziantep university		
Degree granting country	Iraq	Turkey	
Date of acquiring degree	7 / 07 / 2013 12 / 7 / 2019		
Title of Master Thesis	Theoretical Analysis of Gain Switching InAs-InP (113)B Quantum Dot Laser		
Specialization	Electrical and Electronic Engineering		
Title of PhD Dissertation			
Specialization			

	Teaching Expertise				
From	То	Scientific Title	University Name	Given(taught)Subject Materials	
11/2020	1/2022	Assistant Lecturer	TISHK International University, Erbil - Iraq	Program Logic Controller (PLC), Microcontroller and programming, Microprocessor and programming, Programming and Algorithms (C++), Computer Architecture	
8 / 2020	8 / 2021	Assistant Lecturer	PAYTAXT Institute, Erbil - Iraq	Mathematics, Computer Networks, Computer Skills.	

	Managerial Expertise		
From	From To Name of the University or Institution		
1 / 2021	/ 2021 PAYTAXT Institute, Erbil - Iraq		

Authored Translated Books		
Name of the Book (title)	Place of Publication	Date

Scientific Researches			
Research title	Place of Publication	Date	
Gain-switched short pulse generation from In As-InP (1 1 3) B quantum dot laser excited state.	Optics & Laser Technology journal, by <b>Elsevier</b> ,	2022	
Short Pulse Generation from Gain-Switched Quantum Dot Laser.	IEEE Photonics Conference (IPC).	2021	
Gain-switched pulses from quantum-dot laser excited state	Proc. SPIE 11891, Semiconductor Lasers and Applications XI, 118910F	October 2021	
Short Pulses from QD Laser Excited State	2021 International Conference on Numerical Simulation of Optoelectronic Devices (NUSOD)	2021	

Essays		
Name of the Essay (title)	Place of Publication	Date

Conferences & WorkShop		
Conference – WorkShop Type of Participation Date		

## Current Postgraduate (PhD, M.Sc., & Academic Diploma) Supervision

No.	Student Name	University – College and Department	official Order No. & Date	Thesis Title
1				
2				
3				
4				

Website Name	Link	
ORCID		
Google Scholar	https://scholar.google.com/citations?user=HqNVXL8AAAAJ&hl=en	
Research Gate	https://www.researchgate.net/profile/Ali-Al-Dabbagh-3	
Publons	-	
Linkedin	https://www.linkedin.com/feed/	

Syndicate or Organizations Membership	
Kind of Membarship	Name of Organization or Syndicate

**Academic Network**