


Scientific Degree: Name		
Department	Cyber security technology engineering	
Official Email:	doaa.yousif@mtu.edu.iq	
Personal Email:	engdoaa.yousif92@gmail.com	
Mobile:	+9647761630215	

Qualifications: الشهادات العلمية

B.Sc. 2015 Middle Technical University/ Electrical Engineering Technical Collage "Computer Engineering" (Iraq).

M.Sc. 2018 Middle Technical University / Electrical Engineering Technical Collage "Computer Communication Networks" (Iraq).

Fields of Interest: مجالات الاهتمام (توضع علامة نجمة للمجال الأكثر عملاً واهتماماً)

Energy Efficient Hierarchical Clustering

Wireless Sensor Networks

Computer Networks and Computer Cluster

UWB Communication Technology

Artificial Intelligence Techniques

Wavelet Transform and Fast Fourier Transform

Hybrid beamforming techniques in 5G and 6G

Recent Publications:

آخر البحوث المنشورة

" Transmitted reference UWB wireless receiver based on FFT technique ", International Journal of Advanced Technology and Engineering Exploration, **Vol. 4, Iss. 34,** (Sep 2017).

"Performance of AWGN and fading channels on wireless communication systems using several techniques", International Journal of Wireless Communications and Network Technologies, Volume 6, No.3, April – May 2017.

Work experience

	# [2018-2021] cisco packet tracer laboratory, communication laboratory.
	# [2019 – Present] [Assistant Lecturer] [Middle Technical University (MTU)] I am teaching two courses at the MTU/Electrical Engineering Technical Colleges, including communication, Network

MIDDLE TECHNICAL UNIVERSITY - IRAQ

	Simulator, Autocade program, microprocess and digital techniques. These courses are taught within the Department of computer techniques.
--	--

Key Qualification	
	# Control board of industrial.
	# Other Skills: Matlab Program, cisco packet tracer, Proteus Program, Microcontroller: Arduino, Raspberry pi

MIDDLE TECHNICAL UNIVERSITY - IRAQ