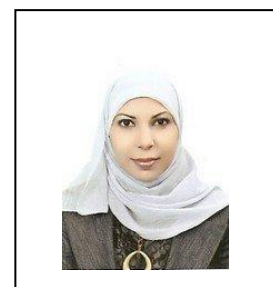


Personal Details

Name	Yasmine Mazin Abood Tabra
Scientific degree	Ph.D.
Current position	lecturer
Emails	yasminetabra@coie.nahrainuniv.edu.iq



Education

University Name	Degree	Issue Date	Field	Country
Al Nahrain	Ph.D.	3/12/2019	Information & Communication Engineering	Iraq
Al Nahrain	M.Sc.	28/5/2009	Information Engineering	Iraq
Al Nahrain	B.Sc.	2/10/2005	Information Engineering	Iraq

Teaching

<ol style="list-style-type: none"> Information Engineering(4th) Computer Networks(2nd) Artificial Intelligence(4th) Internet Programming(1st) Computer Programming(1st) Digital signal processing(4th)
--

Current Research Interest

Massive MIMO
5G technologies
Image and video compression and processing
Beamforming and Direction of arrival

Research Activities

Published papers	<ol style="list-style-type: none"> An effective spam filter based on a combined support vector machine approach A Module For Enhancing Recognition System For QR Code Scanned Image A Proposal for Internet Voting System in Iraq Gate Control System for New Iraqi License Plate An Enhanced Method for Sprite Extracting OPTIMAL ALGORITHM FOR ESTIMATION OF MOBILE USERS DIRECTION IN 5G LTE Initial Phase Effect on DOA Estimation in MMIMO Using Separated Steering Matrix FPGA implementation of new LM-SPIHT colored image compression with reduced complexity and low memory requirement compatible for 5G Hybrid MVDR-LMS beamforming for massive MIMO NEW COMPUTER GENERATED-SCMA CODEBOOK WITH MAXIMIZED EUCLIDIAN DISTANCE FOR 5G
-------------------------	---

Postgraduate Supervision

MSc Students	non
PhD Students	non

