



Curriculum Vitae of a faculty member

1. Personal information

Name	Huda Aqeel Ahmed Taha Al-Tayyar
Academic Degree	Master in Electrical engineering
Job Title	Ass. Lecturer on 30 April 2009/ Electrical Engineering Department / University of Mosul/ Iraq.
General Major	Electrical Engineering
Mobil No.	07736977212
Email address	huda.aqeel@yahoo.com huda82altayyar@gmail.com
Website	https://www.researchgate.net/profile/Huda_Al-Tayyar

2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major
Doctorate	-	-	-	-
Master	Grade : Very Good (80.29 %) on 8th April, 2007.	University Of Mosul	Iraq	Electrical Engineering / Electronics And Communication Thesis Title: "Study Of Handoff Schemes In

				Cellular Systems"
Bachelor	Grade : Good (71.267 %), Ranked 4th Out Of 36 On 28th June,2004	University Of Mosul	Iraq	Electrical Engineering / Electronics And Communication

Experiences

Employment	Job Title	Period
Ass. Lecturer on Electrical Engineering Department / University of Mosul/ Iraq.	Assistant Lecturer	From 30 April 2009 – till now

Researches & Scientific activities

1	Master Thesis Title: "Study Of Handoff Schemes In Cellular Systems"
2	Publication1: "Handoff Priority Schemes in Wireless Mobile Cellular System" Publicized in AL-RAFIDAIN ENGINEERING JOURNAL, Volume 18, Number 6, December 2010.
3	Publication2: "Investigation of Handoff Algorithms for GSM Mobile Cellular Networks" Publicized in AL-RAFIDAIN ENGINEERING JOURNAL, Volume 18, Number 4, 2010 . {ORIGINAL}
4	Publication3: "Study of Mobile Cellular System Using Queuing Theorem", Publicized in Loughborough Antennas & Propagation Conference (LAPC) 2011 in UK.
5	Publication4: "Analysis, Simulation and Modeling of Mobile Rayleigh Fading Channel using Labview", Publicized in Loughborough Antennas & Propagation Conference (LAPC) 2011 in UK.
	"Aircraft and Air Route Tracing Simulation System", Puplicized in IConMEAS 2019 Conference in Technology University Baghdad/Iraq

Books

3. Scientific Conferences

	Conference Name	Date
1	Loughborough Antennas & Propagation Conference (LAPC) 2011 in UK	14-15 november 2011
2	Loughborough Antennas & Propagation Conference (LAPC) 2011 in UK	14-15 november 2011
3	IconMEAS 2019 Conference /Technology University Baghdad	25-26/September/2019
4		

4. Training courses for faculty members .

	Training program name	Date
1	Publication Mechanism On Scientific Journals	29/3/2018
2	Arabic Language Well-Being	20-27/6/2018
3	ADS Simulation Program For Electronic And High Frequency Circuits	23-25/10/2018
4	Research For Life	7/11/2018
5	Identifying Some Important Sites Like: Oxford, Research For Hfc	4/11/2018
6	Recent Techniques To Rebuild Ancient Mosul City	20/12/2018
7	Fuzzy Controller, Fuzzy Logic And Fuzzy Control Design Using Matlab Simulater	3-5/12/2018
8	How To Write A Review Paper	11/12/2018
9	Requirements For Scientific Promotion	20/1/2019

10	Using PSpice "ORCAD" for Electronic circuits Design and Simulation	16/10/2019

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			
2			
3			
4			