



Curriculum Vitae of a faculty member

1. Personal information

Name	Ina'am Fathi Khudher
Academic Degree	Lecturer
Job Title	Mosul university/ College of Engineering/ Computer Engineering Department
General Major	Computer Engineering
Mobil No.	
Email address	Inam.fathi@uomosul.edu.iq
Website	

2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major
Doctorate	2020	Mosul	Iraq	Computer Engineering/ Computer Network
Master	2020	Mosul	Iraq	Computer Engineering
Bachelor	2020	Mosul	Iraq	Computer Engineering

3. Experiences

Employment	Job Title	Period
Employer	Mosul university/	2003-2008

	College of Engineering/ Computer Engineering Department	
Assistant Lecturer	Mosul university/ College of Engineering/ Computer Engineering Department	2008-2012
Lecturer	Mosul university/ College of Engineering/ Computer Engineering Department	2012- now

4. Researches & Scientific activities

1	Performance Analysis of Industrial WLAN Based on EDCA Scheme Defined in IEEE802.11e العدد: 275 التاريخ: 2012-8-28 مجلة تكريت للعلوم الهندسية (
2	Performance Analysis of Wireless Network Control Systems using Different Controllers ((في آب 2012 (4) العدد: 20) مجلة هندسة الرافدين في كلية الهندسة جامعة الموصل العدد: 20) المجلد (20)
3	Analysis of Industrial Networks Using Different WLAN Standards, Information Engineering journal, 2012.
4	Securing wireless sensor network (WSN) using embedded intrusion detection systems', <i>IJEEE J.</i> , 2012, 8 (1), pp. 54–64
5	Voice Over Wireless Sensor Network (VoWSN) system: A Literature Survey , International Journal of Information Engineering and Applications, 2018; 1(1): 23-36
6	Design and Implementation of Real-Time Voice Streaming Evaluation Platform Over Wireless Sensor Network (VoWSN), 2018 International Conference on Advanced Science and Engineering (ICOASE) , IEEE , Duhok, Iraq ,9-11 Oct. 2018
7	Experimental Evaluation Platform for Voice transmission over Internet of Things (VoIoTs), under publication
8	Two Mechanisms to Deploy Real-Time Voice Transmission over Internet of Things (VoIoTs) , International Arab Journal of e-Technology, Volume 5, Issue 4, 2019
9	Real-Time Voice Transmission over Wireless Sensor Network (VoWSN) based Automatic Speech Recognition (ASR) Technique , AL-Rafdain Engineering Journal (AREJ), Volume 24, Issue 2, Pages 23-3, 2019

Books

Networks Simulation, Lap Labmert Academic Publishing- Germany- 2011	
MODERN INDUSTRIAL NETWORKS, Lap Labmert Academic Publishing- Germany- 2011	2
Voice Transmission over Wireless Sensor network (VoWSN) System. Vol I: Current Techniques and Future Perspectives, Lap Labmert Academic Publishing- Germany- 2020	3

5. Scientific Conferences

	Conference Name	Date
1	مؤتمر الاتصالات الثاني لوزارة الاتصالات العراقية, العراق, بغداد	2011 آذار (16-14)
2	2018 International Conference on Advanced Science and Engineering (ICOASE) , IEEE , Duhok, Iraq	9-11 Oct. 2018
3		
4		

6. Training courses for faculty members .

	Training program name	Date
1		
2		
3		
4		
5		

- 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			