### **CV**





Name: Muna Mustafa Hummady

DoB: Mar – 10- 1973

General Specialization: Control and Systems Engineering

Specific Specialization: Computer Engineering

Scientific Degree: M.Sc. (Assist. Lecturer)

Email: muna@kecbu.uobaghdad.edu.iq,

Muna\_hummady@yahoo.com,

Google Scholar Link:

https://scholar.google.com/citations?user=T4w8HokAAAAJ&hl=ar

Research Gate Link:

https://www.researchgate.net/profile/Muna\_M\_Hummady

#### **Scientific Certification:**

No.	Certificate	Country	University	College	Date
1	B.Sc.	Iraq	Baghdad	Collage of Engineering/ Computer department	1995
2	M.Sc.	Iraq	Technology	control and computers engineering department	2005
3					

# University Teaching:

No.	Faculty	University	Dated (from – to)
1	Al-Khwarizmi collage/ Information and communication engineering department	Baghdad	2007 till now
2			

## **Thesis titles**

No.	Research Title	Branch	M.Sc. / PhD.	Year
1	Development of a real time kernel Based on Linux Operating System	Control and computer	M.Sc.	2005
2	A STATE OF THE STA	J. 1/3	13111	

## **Courses You Taught:**

No.	Branch	Material	Year
1	Information and Communication Dept.	Operating System	2008-2009 2011-2012 2013-2014
2	Information and Communication Dept.	Electronic1	2007-2008 2008-2009 2018-2019

		12	The state of the s
3	Information and Communication Dept.	AutoCAD	2011-2012 2011-2012 2013-2014
			2014-2015
			2015-2016
			2016-2017
			2017-2018 2018-2019
	B33333		2010-2017
4	Information and Communication Dept.	ISA&D	2007-2008
5	Information and Communication Dept.	Microprocessor	2013-2014
		(C) \	2014-2015
		12.71	2015-2016
6	Information and Communication Dept.	Digital System	2016-2017
		Design	
7	Information and Communication Dept.	Web Design	2017-2018
	MILL TOPHUSE	and	
		Development	
8			
		1	<u>                                     </u>

No.	Research Title	Scientific Journal	Issue	Vol.	Issuer Journal
1	Estimation of SNR Including Quantization Error of Multi- Wavelength Lidar Receiver	Al-Khwarizmi Engineering collage Journal	2	9 <b>Page</b> 77 201 3	Al- Khwariz mi Engineeri ng collage
2	4.0		6		
3	1888	985941	1		
4			11	M.	
5		- Se Se	13	1/8	
6		SIL			M
7	7.6	1 61	12	N. N.	
8		71 - 12	1.		
1		.0.	F		