


<b>Kurdistan Regional Government</b> Ministry of Higher Education and Scientific Research Hawler Polytechnic University		 <b>Curriculum Vitae</b>			<b>Erbil Institute of Technology-Communication department</b>		
Family Name/Surname			Saraiy	First Name	Jabbar	Mid dle	Majeed Sadeq
Home address( Optional)	Hawler-Rapareen						
Postal Address							
E-mail	jm.sadiq@yahoo.com						
Tel. No. (Optional)	07504487044						
Date of birth	1/7/1960	Place of birth	ERBIL/IRAQ				
Preparatory graduated from	Erbil electric industrial high school	Governorate	ERBIL	Year	1960		
Date of first assignment in University	1984	Place of recent work	Erbil Institute of Technology	Job title	Assistant Lecturer		
		Academic title	Assist. Lecturer	Tel. No	07504487044		
Researcher's academic attainments	Type of diploma	University	College	Department	Graduation year	Country\ Govern orate	
	Diploma in electronic	Foundation of technical institutes	Erbil institute of technology	Electric	1981-1982	Iraq-Erbil	
	Bachelor	University of Technology	College of technology	Electronics and Control Engineering	2009-2010	Iraq-Kirkuk	
	Msc. Master of Science	Near East University	Faculty of Engineering	Electrical and Electronic Engineering/ communication	2014	Cyprus-Nicosia	
General specialization	Electronics and control						
Specific specialization	Electronics and control						
Academic titles attained	Academic title				Date of attainment		
	Assist. lecturer				26/2/2015		
	Senior Engineer				10/3/2010		
<b>Language</b>							
Name of language					Fair		
kurdish			Fluent				
Arabic			Fluent				
English			V. Good				
<b>Assignments and posts</b>							
1. Manager of student affairs			5. Member of ( IEEE ) Institution of Electrical and Electronic Engineering				
2. Field training officer			6.				
3. member of scientific committee of communication department			7.				
4. member of committee to prepare curriculum in the communication department			8.				
<b>Number of Presented thesis\</b>							

Articles:1- Comparative study of passive, series and shunt active power with hybrid filters on nonlinear loads. 2-Two papers are ready for publishing.

