CV

1-Personal Data:

Name: Dr. Eng. Ahmad Sakr Ahmad

Sex: Male

Date & Place of Birth: 5/7/1960, Syria.

Nationality: Syrian

Languages: English & Russian - the Mother tongue (Arabic)

Marital Status: Married with three kids Postal Address Tel: 0096933398261

Faculty Informatics Engineering Faculty - Tishreen University-

Latakkia- Syria.



Field of Specialization Digital Signal Processing.

Google Scholar https://scholar.google.com/citations?user=CI0yUXsAAAAJ&hl=ar

Email: drahmad1961@gmail.com

2-Educational Certificates:				
B.Sc. degree in	College of Mechanical	1985	Damascus University	
Electronic	and Electrical			
engineering	Engineering			
M.Sc degree	Signal processing in	1988	Babov Institute of Digital	
	digital communications		Communications - Russia	
	systems			
Ph.D. degree in	Signal processing in	1991	Babov Institute of Digital	
Digital Signal	digital communications		Communications - Russia	
Processing	systems			

3-Previous and current administrative and scientific tasks:

- 1- Head of the Basic Sciences Department at the College of Informatics Engineering Tishreen University during the period: 2002-2006.
- 2- Head of the Department of Computer Networks and Systems at the Faculty of Informatics Engineering Tishreen University during the period 2006-2010
- 3-. Dean of the College of Informatics Engineering Tishreen University during the period 2000-2009

4-Articles and scientific research that were published: 35 peer-reviewed scientific articles were published. And she participated in some scientific conferences.

5-Teaching experiences and courses that I teach:

- 1- Faculty of Mechanical and Electrical Engineering Tishreen University Lattakia Syria 1992-1998.
- 2- Sebha University and Omar Al-Mukhtar University- Libya (1996-1999).
- 3- Faculty of Informatics Engineering Tishreen University Lattakia Syria from 2000 until now.
- 4- The Private University of Arab Academy for Science and Maritime Transport 2002 2023

In the Faculty of Informatics Engineering - Tishreen University:					
1- Logic circuits, third y	/ear				
2- Digital communication	ons , third year				
3- Information and com	nmunication theory				
4- Signals and systems, second year					
5- Digital signal processing					
6- Principles of how computers work					
7- Electrical and electronic circuits, second year.					
Postgraduate Masters:					
1- Advanced digital signal processing					
2- Supervising master's and doctoral theses.					
6-Supervising scientific theses for postgraduate studies (Master - PhD):					
Number of	Number of completed	- in progress - Master	in progress - PhD		
completed theses -	theses - PhD	• 0	•		
Master					
16	12	3	3		