## Kurdistan Regional Government

Ministry of Higher Education and Scientific Research

## Erbil Polytechnique University

## **Curriculum Vitae**

**Erbil Technology College** 

			1						ı
Family Name/Surname	Ali		First Name		Sevan		Middle Name		Hussein
Home address( Optional) Erbil/Kurdistan region of Iraq									
Postal Address									
E-mail	Sevan.ali@epu.edu.iq								
Tel. No. (Optional)									
Date of birth		Place of birth		Kirkuk					
Preparatory graduated from	Salahaddin University	Governorate						2004- 2005	
Date of first assignment in University	1/3/2010	Place work	of recent	Erbil Technology College		Job title L		Lecturer	
		Acade	mic title	Lecturer		Tel. N	Tel. No		
General specialization	Physic	<u>.</u>		<del>-</del>		<u>.</u>			
Specific specialization	Applied Physics - Con	nmunic	ation						
	Academic title					Date of attainment			
	Lecturer					2018			
Academic titles attained			Ph. D			2023			
			Language	qualificati	on				
Na	ame of language				Good		Fair		
Kurdish (mother language)				*					
	Arabic			非					
English			*						
	Turkish					*			
			Assignmer	nts and po	sts	-			
1. Staff member of quality assurance committee				2/4/ 2010					
2. Manager of the registration unit at Erbil technical Institute				1/9/ 2010					
3. Head of research's committee				1/9/ 2010					
4. Staff member of scientific committee 5. Head of Air condition& Refrigeration Department				29/ 1/ 2011 1/10/2012					
6. Head of Communication Department				4/10/2015					
Number of Presented the				1/10/201					
ivamber of resented the	313\ 2								

Certificate degree					
<b>B.Sc General Physics</b>	(2005- 2006)				
M.Sc Applied	2008- (Glass assisted CO2 laser oxidation of Silicon surface and study of some				
Physics	its characteristics) as a practical project, the thesis was accepted with excellent				
	degree as a standard for the Master of Science in Applied Physics-				
	Communication and Laser Technology				
Ph. D- Applied Physics	2023- (5G Front Haul Transmission Improvement Via Integration of				
	Predistortion technique With Single and Array Fiber Brag Grating				
	Technology), the thesis was accepted with excellent degree as a standard for				
	the philosophy degree of Science in Applied Physics- Communication				

## **Courses taught:**

No.	Subjects	Department	Class	Years	
1.	Biophysics	Pharmacy/ Cihan uni.	First Class	From 2009 to 2010	
2.	Electronic	Engineering Department	First class	Fr0m 2009- 2010	
3.	Intensive course of English	Pharmacy/ Cihan Uni.	First Class	From 2009 to 2010	
4.	Intensive course of English	Computer Science/ Cihan Uni.	First Class	From 2009 to 2010	
5.	Intensive course of English	Law Department/ Cihan Uni.	First Class	From 2009 to 2010	
6.	Laser	Communication	First Class	From 2009 to 2011	
7.	Electrical Circuit	communication	First Class	2011 to 2012	
8.	Computer application	Refrigeration& Air condition	First Class	2012-2013	
9.	Computer application	communication	First Class	From 212 to 2013	
10	Electrical Technology	Refrigeration& Air condition	First Class	2013-2014	
11	Fluid mechanics	Refrigeration& Air condition	First class	20104- 2016	
12	Electromagnetic field	Communication	First class	2015- 2016	
13	Electronics/ 1	Electronics and Communication Department	First class	2016- until now	
	Digital Signal Processing PSD	ICTE Department	Third Class	2017- until now	
	Radar System	ICTE Department	Fourth Class	2024- until now	
13	Projects	Communication and A&R Department	2 <sup>nd</sup> and 4 <sup>th</sup> class	Since 2010- until now	