<u>C.V</u> photo

Name: Amer Himza Ali

Date of the birth: 9/10/1980

Specialization: Mathematical

Position: science college-al muthanna university

Scientific Degree: Ph.D

Work Address: Science College

Work Phone : Al-Muthana University

Mobile:

E-Mail: ameer_almyaly@yahoo.com

1- Scientific Certificate.

Degree Science	University	College	Date
B.Sc.	Al-	Education	2001-2002
	Mustynsiria		
M.Sc.	Al-	Education	2008-2009
	Mustynsiria		
Ph.D.	Al-	Education	2015-2016
	Mustynsiria		
Any other	High Diploma Degree	Institute for Post	2002-2003
11119 001101	in Computer	Graduate Studies in	
	Qualification	Informatic	

2-Career.

No.	Career	Work Place	From-To
1	Asst.researcher	Education college	2005-2008
2	Asst.lecturer	Science college	2008-2015
3	lecturer	Science college	2015 on
4			
5			
6			

3- University teaching:

No.	University	The (institute/ college)	From-To
1	AL-Muthana University	Education Colloge	2009-2011
2	AL-Muthana University	Science Colloge	2011-2015

4- Courses Which You Teach:

No.	Department	Subject	Year
1	Geographic	statistics	2008
2	chemistry	mathematics	2010
3	mathematics	topology	2010-2016
4	Mathematics	ring	2010-2016
5	Mathematics	Linear al gebra	2016
6	Mathematics	Math.analysis	2014
7	mathematics	Functional analysis	2014
8			
9			

5- Thesis Which Was Supervised by:

No.	Thesis Title	Department	Year
1	On digital topology	Math	2015
2	Some relations between supra and topological spaces	math	2016
3	The topology in the digital image	math	2016
4			
5			
6			
7			

6- Conferences Which you Participated:

No.	Conference Title	Year	Place	Type of
1				
2				
3				
4				
5				
6				
7				

7- Scientific Activities:

Within The College	Outside The College

8- Reserch project in the field of Specialization to the Environment and Society or the Development of Education:

No.	Research title	Place of Publication	Year
1	Counstruction smooth Hausdroff space from fuzzy metric space	IOSR Journal of Mathematics	2014
2	On Connected and Locally Connected of Smooth Topological	Gen.Math.Notes	2014

	Spaces		
3	Countability Axioms in smooth Fuzzy Topological Spaces	Journal of science college al Qadisiya university	2015
4			

9- Membership:			
-			
-			
-			

10- Award and Certificates of Appreciation:

No.	Name of Award and Certificate	Donor	Year
1			
2			
3			
4			
5			
6			

11- Scientific literacture:

No.	Scientific literacture Title	Year of Publication
1		
2		
3		

12- Languages:-Enghlish			
-Arabic			
-			
Note: Make a co	opy on CD.		