College of Education for Pure Sciences



C.V.

Name: Muna Hussain Ali

Date of Birth: 26/4/1983

Religion: Muslim

Martial statues: miss

No. of children: ----

Specialization: Science Mathematics

Position:

Scientific Degree: Assistant Teacher

Work Address: University Of Anbar - College of Education for Pure Sciences -

Department of Mathematics

Work Phone:

Mobile:

E-mail: eps.munahussain.ali@uoanbar.edu.iq



UNIVERSITY OF ANBAR

College of Education for Pure Sciences



Scientific Certification:

1987

Degree science	University	College	Date
B.Sc.	university Of anbar	Education for Pure Sciences	2005-2006
M.Sc.	university Of Baghdad	Education for Pure Sciences-Ibn Al-Haitham	2013
Ph.D.			
Any other	LA		

<u>Career</u>:

No.	Career	Workplace	From -To
1	Research Assistant	Department of Mathematics	2007-2010
2	Student Master	Baghdad University	2010-2013
3	Teaching – Staff Member	Department of Mathematics	2013
4	Administrative Unit Official	Administrative Unit	2012-2013 20172020
5		0	
6			

UNIVERSITY OF ANBAR

College of Education for Pure Sciences



University Teaching•

No.	University	The (Institute / College)	From -To
1	Anbar	Education for Pure Sciences	2013
2			
3			

Courses Which You Teach:

No.	Department	Subject	Year
1	Mathematics	Calculus	2014-2016 2017-2018 2018-2019
2	Chemistry	Mathematics	2012-2014 2015-2016
3	Mathematics	Probability Theory	2015-2016
4	Mathematics	Ordinary Differential Equation	2016-2017
5	Mathematics	Fundamental of Mathematics	2016-2017
6	Mathematics	Mathematical Statistics	2019-2020
7	Mathematics	Complex Analysis	2019-2020
8			

UNIVERSITY OF ANBAR

College of Education for Pure Sciences



Published Research

1987

Research Title	Place of	Year	
	publication		
Design Feed Forward Neural Network to	University Of Anbar	2012	1
solve Boundary value problems	for Pure Sciences	2012	
Design Fast Feed Forward Neural Network			2
For Solving Neuman Boundary Value			
University Of Andar		2012	
Problems	for Pure Sciences		
	Y A D Y A M D E D E		
Fast Feed Forward Neural Networks to Solve	LAP LAMBERT		3
Boundary value Problems [Book]	Academic Publishing	2012	
	ISBN: 978- 3-659-	2012	
	31303-5		
Decigning Counted Food Forward Naural	31303-3		4
Designing Coupled Feed Forward Neural Network to Solve Fourth Order Singular	AUC Iournal	2019	4
Boundary Value Problem	AUS Journal	2019	
Jetworks for Solving Third Order Partial	IOP Journal of		5
rential Equations	Physics	2020	3
	•		6
Some Classes Of Analytic Functions For The Third Hankel Determinant	Journal of Physics: Conference Series/	2021	O
Timu Hankei Detei iiiiiant	IOP	2021	
	101		