Ministry of Higher Education & Scientific Research UNIVERSITY OF ANBAR

College of Education for Pure Sciences



C.V.



Name: Dr. Ahmed Hamad Shukur

Date of Birth: 1973

<u>Religion:</u> Islam

Martial statues: Married

No. of children: 3

Specialization: Organic chemistry

<u>Position</u>: Instructor

Scientific Degree: Professor

Work Address: Chemistry Dept. - College of education for pure science -

Anbar University

Mobile: 07902650452

E-mail: ahmedsatori@uoanbar.edu.iq

Ministry of Higher Education & Scientific Research UNIVERSITY OF ANBAR

•

College of Education for Pure Sciences



First, <u>Scientific Certification</u>:

Degree science	University	College	Date
B.Sc. Anbar		Education	1995
M.Sc.	Moscow State Academy	Natural science	2002
Ph.D.	Moscow State Academy	Natural science	2007
Any other			

Second, <u>Career</u>:

1987

No.	Career	Workplace	From -To
1	Department Rapporteur	Chemistry Dept College of education for pure science	2008-2009
2	Associate Dean for Scientific Affairs and Graduate Studies	Deanery	2009-2012
3	Instructor	Chemistry Dept College of education for pure science	2012 Continuous
4			
5	0		
6			

1408

College of Education for Pure Sciences

.



Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From –To
1	Anbar	Education for pure science -	2008
		Chemistry Dept. (undergraduate	Continuous
2	Anbar	Education for pure science -	2010
		Chemistry Dept. (Graduate studies)	Continuous
3			

Fourth, <u>Courses Which You Teach</u>:

No.	Department	Subject	Year
1	Chemistry	Organic Chemistry (third stage)	2008-2012
2	Chemistry	Organic Chemistry (second stage)	2012-2014
3	Chemistry	Literature of Chemistry (Graduate studies)	2010-2013
4	Chemistry	Organic Chemistry (first stage)	2018-2020
5	Chemistry 1987	Organic Chemistry (third stage)	2015 Continuous
6	Chemistry	Heterocyclic Chemistry (Graduate	2019
7			

• •

College of Education for Pure Sciences

Fifth, <u>Thesis which was supervised by :</u>

No.	Thesis Title	Department	Year
1	Synthesis and characterization of new compounds containing heterocyclic nitrogen	Chemistry	2020
2			

Sixth, <u>Conferences which you participated</u>:

No.	Conferences Title	Year	Place	Type of Participation
1	Fifth Physio-Biochemical	2006	Russian	Article (presence)
	conference		Republic	
2	The 10th Chemical	2007	Russian	Article (presence)
	Conference of Chemistry	1.1	Republic	
3	The First Scientific	2009	Anbar	Article (presence)
	Conference of Pure Sciences	1 B	University	
4				
1987 # 1408				

• • •

College of Education for Pure Sciences



Seventh: <u>Scientific literature:</u> \triangleright

.

No.	Scientific Literature Title	Year of The
		Publication
1	The synthesis of 1,5:3,7 – dimethano-1,3:5,7- benzotetrazonine	2007
2	Synthesis of 1,3,7,9,13,15,19,21-Octaza- Pentacyclo-[19.3.1.13,7.19,13115,19]octacosane	Russian Patent № 2308459 2007
3	Synthesis of 8-Nitro-1,3,6-triazahomoadamantane	Russian Patent № 2316558 2008
4	Synthesis 4,5- dihydro-1,6:3,8- dimethano 1,3,6,8 benzotetr-azecine	2008
5	The synthesis of 1,8 – nonamethyllene 3,6 – diazahomoadamantan	2008
6	A study of condensation propane 1,3-diamine with formaldehyde	2009
7	Production of modifiers of the resorcinol-urotropin type on the basis of new nitrogen-containing heterorings	2010
8	Synthesis and characterization of some new Diazahomoadamantan Derivatives	2011
9	Synthesis of a novel diazaadamantanone and study of the reactivity of Carbonyl group	2011
10	Synthesis of 3,6-diazahomoadamantane	2012
11	Novel synthesis and X-Ray crystal structure of tetradecahydrohexaazapyrene	2012
12	Synthesis of 1-benzyl-3,6-diazahomoadamantane	2013
13	Production of Hydrogen and Nanocarbon by Catalytic Decomposition of Electrocracking Gas over an Industrial Catalyst under Integrated Reactor Conditions	2017

Ministry of Higher Education & Scientific Research UNIVERSITY OF ANBAR

College of Education for Pure Sciences

		1697 1400
14	Synthesis of Six and Seven-membered Heterocyclic	2020
	Molecules Containing an Adamantyl Fragment and an X-ray	
	Crystal Structure of (E)-N-(adamantan-1-yl)-1-(3-	
	nitrophenyl)-methanimine	
15	A Novel Synthesis, Molecular Structure by X-ray Diffraction of 5-Nitro-2,4,6-Triphenyl-hexahydropyrimidine, and Some it's Derivatives	2020
16	Synthesis, Molecular Structure from the X-ray Diffraction Data of the Powder (1 <i>E</i> ,1' <i>E</i>)-1,1'-(1,4-Phenylene) <i>Bis</i> (<i>N</i> - (Adamantan-1-yl)methanimine)	2020

