<u>C.V</u>

Photo

Name: Shaymaa Adil Mohammed

**Specialization:** Chemistry

Position: University of Muthanna – Iraq- Samawa

**Scientific Degree:** : Master degree of Science

**Work Address:** College of Science

**Work Phone:** 

Mobile:

E-mail: samohammed15@gmail.com

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad University	College of Education Women	2002
M.Sc.	Al- Kufa university	College of Science	5/11/2015
Ph.D.			
Any other			

2002

No.	Career	Workplace	From -To
1	Researcher (lab. Technical)	in chemistry department / College of science / AL- muthana University	2003-2013
2	Assist. Lecturer	in chemistry department / College of science / AL -muthana University	2015-2016
3		D	

Second, Career:

# Third, University Teaching.

No.	University	The (Institute / College)	From -To
1	Muthana	College of science	2015-2016
2		2009	
3		0	3
	THE CANALIST OF THE PARTY OF TH	SITY. FACULT	Sign

#### Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Chemistry	Inorganic chemistry/ First stage	2015-2016
2	Environmental and pollution	Organic chemistry/ First stage	2015-2016
3	Chemistry	Inorganic chemistry/ Second stage	2016-2017
4	Chemistry	Safety and Security chemical/ First stage	2016-2017
5	Chemistry	Inorganic chemistry/ Second stage	2017-2018
6	Chemistry	Safety and Security chemical / First stage	2017-2018
7	Chemistry	Inorganic ch <mark>emistry/</mark> Second stage	2018–2019
8	Chemistry	Chemical Pollution / Third stage	2018–2019
9	Chemistry	Physical chemistry (practicable)	2018–2019
ON WIRSTIY, FACTOR			

### Fifth, Thesis which was supervised by:

No.	Thesis Title	Department	Year
1	Synthesis Sliver, Palladium complexes based	Chemistry	2016
	salt with new ionic liquid of Imidazole Ligands		
2	Synthesis Nickle, copper complexes based of salt with new ionic liquid Benzimidazole Ligands		

## **Sixth,** Conferences which you participated:

No.	<b>Conferences Title</b>	Year	Place	Type of Participation
1		$\Rightarrow$		3
2	7			75/

## **Seventh,** Scientific Activities:

Within the College	Outside the College

# Eighth, Research Projects in The Felid of Specialization to The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1	PHOTOCATALYTIC DEGRADATION OF TEXTILE WASTEWATER-A REVIEW	International Journal Of Chem Tech Research	2016
2	Carbonization of corn(Zea Mays) Cob agricultural residue by one-step activation with sulfuric acid for methylene blue adsorption	Desalination Water  Treatment	2018

Ninth, Membership:

Z

#### **Tenth, Awards and Certificates of Appreciation:**

No.	Name of Awards and Certificates	Donor	Year
1			
2			

## **Eleventh,** Scientific literature:

No.	Scientific Literature Title	Year of The Publication
1		
2		<del></del>

Twelfth, languages:

✓ English

\*Note: - Make a copy on CD.