C.V Muna Sameer Saeed

Name: Muna Sameer Saeed Al-rawi

Date of Birth: 3-1-1967

Religion: muslim

Martial statues: widowed.

No. of children:5

Specialization: Organic chemistry

Position: University Professor

Scientific Degree: Assistant professor

Work Address: Department of Chemistry, College of Education

For Pure Science Ibn Al- Haitham, University of Baghdad

Work Phone: - Mobile: 07704744707

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First, Scientific Certification:

Degree science University		College	Date
B.Sc.	Baghdad	College of Science for Women <u>Chemistry</u>	1988
M.Sc. Baghdad		College of Education Ibn Al- Haitham, <u>biochemistry</u>	1995
Ph.D. Baghdad		College of Education Ibn Al- Haitham, Organic chemistry	2011



■ Second, <u>Career:</u>

No.	Career	Workplace	From -To
1	Assistant professor	Department of Chemistry	2012

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

No.	University The (Institute / College)		From -To
1	Baghdad	College of Science for Women	1988
2	Baghdad	College of Education Ibn Al- Haitham	1995

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
11	Chemistry	Biochemistry	1988
2	Chemistry	Organic chemistry	2012
3	Chemistry	Spectroscpic Identification of Organic Compounds	2016
4	Chemistry	Heterocyclic compounds	2018
5	Chemistry	Identification of Organic Compound	2018

Fifth, Thesis which was supervised by:

No.	Thesis Title	Department	Year
1	Ahmed K. Ebrahem	CHEMISTRY	2015
2	Fiadh A. Neshan	CHEMISTRY	2017

Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	Ibn AL-Hatham 1 st	2017	Baghdad	participate
2	3 rd charmo university	2018	Sulimania	attendance
3	4 th Global pioneerism	2018	Dubai	attendance
	in <mark>vv</mark> ovation and excellence	1000		A SECOND CONTRACTOR

Seventh, Scientific Activities:

Outside the College:

- 1- Training course on euro vector elemental analyser (CHN-S):
 Milan- Italy(2014).
- 2- Training course on Linseis thermal analyser (TG+ DSC): Selb-Germany(12-2-2014).

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	Synthesis of New 2 - (Substituted Benzylidene) Amino-2-Deoxy-D-Glucose	Dirasat Online, Engineering Sciences Jordan	1998
2	Synthesis and Characterization of New Schiffs Bases	Iraq	2011
3	Synthesis And Characterization Of New Oxazepines Derived From D-Erythroascorbic Acid	Iraq	2012
4	Synthesis and anti-bacterial study of novel compounds with bis (four-, five-, and seven-	Jordan	2013
5	The New C-2,C-3 Substituted Heterocyclic Derivatives of	Iraq	2014
6	Synthesis and Characterization of New Schiff Bases Heterocyclic Compounds and Their N-Acyl	American	2013
7	Synthesis and Study Biological Activity of Some New Isoxazoline and Pyrazoline derivatives	iraq	2013
8	Synthesis Of Some New Tetrazole And 1,3-Diazetine Compounds	Irqa	2013
9	Solvent -Free One -Pot Multicomponent, Synthesis, Pyridine Derivatives Characterization of some 2 -substituted-3-cyano	Iraq	2015
10	Synthesis of Some New Heterocyclic Compounds Via Chalcone Derivatives Chalcone Derivatives	iraq	2015
9	In vitro: The Antibacterial Activity of Some Heterocyclic compounds	Iraq	2015
10	Synthesis, anti-bacterial and anti-cancer activities of Some Antipyrine Diazenyl Benzaldehyde Derivatives	Iraq	2017
11	تحضير وتشخيص سلاسل متشاكلة جديدة	Iraq	2017
12	Cytotoxic effects of new synthesis heterocyclic derivatives of Amoxicillin on some cancer cell lines	: Journal of Physics: Conf. Series 1003 (2018) IOP Conf. Series	2018

Ninth, <u>Awards and Certificates of Appreciation</u>:

No.Name of Awards and CertificatesDonorYear1EURO VECTORItaly20142LinseisGermany2014

