Curriculum vitae

1-Identification:

Full name: Ruaa Jameel kamel

Gender: female

Place of birth: Diwaniya - Iraq

Date of birth: 19 December 1988

2- Contact details:

E-mail: <u>ruaa_23@yahoo.com</u> Mobile: +9647826018944

3-Language skill: native Arabic, English

4-Degrees and Qualifications:

No.	Degree	Field	University\ college	year
1	B.ED	chemist	College of education /chemistry department	2011
2	MSc	Organic chemistry	Organic chemistry \ al- Qadisiyah university	2014

5- Current post:

Current Position: Assistant Lecturer, Qadisiyah University \ College of **Pharmacy**

Affiliated Institution: Qadisiyah University \ College of Pharmacy, Iraq



6-Scientific positions and Professional Profile:

Position	Institution	year
Assistant Lecturer	Qadisiya University \ College of Pharmacy	2014- Present

7-Academic posts and Responsibilities:

- Official of Quality Assurance Division and academic performance

- Committee member guideway
- Member Paradise College Guide

-Member of the Committee absences

-Member of the committee calculated rates

Member of the Committee on Correction

8- Field of interest and Current Research:

-All branches of chemistry, especially organic chemistry

9-Acknowledgements and Appreciations

- litter from Dean, Qadisiya University, Pharmacy College, 2014

- litter from Dean, Qadisiya University, Pharmacy College, 2015

- litter from Dean, Qadisiya University, **Pharmacy** College, 2016

- litter from Dean, Qadisiya University, **Pharmacy** College, 2017

-litter from Dean, Qadisiya University, Pharmacy College, 2018

No.	title	journal	Vol	Pages	Authors
1	Synthesis and Characterization and biological activity study of some new pyrimidine derivatives via application Suzuki reaction	Al-Qadisiyah Journal Of Pure Science	22(3)	1-11	2017
2	Preparation ,characterization , and thermal properties of newpoly(ester – imid)s derived from poly condensation reaction between diimid- dicarboxylic acid with aromatic diols.	Journal of International pharmaceutical research	46(4)	353-364	2019
3	Synthesis and characterization of new diacid monomers and poly (ester- imid)s :study of thermal property relationship and solubility.	International journal of research in pharmaceutical sciences	10(3)	1936- 1941	2019
4	Mechanical properties of new composite unsaturated polyesters based	Journal of physics: conference series	1294(5)	2075	2019

on nano fillers		
for marine		
application		

Research output-list of publications (articles)