السيرة الذاتية



الاســـم : أ.د.نسرين حسين كرم

الديـــانة : مسلم

التخصص : كيمياء عضوية

الوظيفه :تدريسية

الدرجة العلمية: استاذ دكتور

عنوان العمل : قسم الكيمياء /كلية التربية للعلوم الصرفة ابن الهيثم/جامعة بغداد

nisreenhkaram@gmail.com : البريد إلالكتروني

📕 أولاً: المؤهلات ا<mark>لعلمية</mark>.

التاريخ	الكيليــــة	الجامعة	الدرجة العلمية
1995	كلية التربية للعلوم الصرفة أبن الهيثم	جامعة بغداد	بكالوريوس
1999	كلية التربية للعلوم الصرفة أبن الهيثم	جامعة بغداد	الماجستير
2014	كلية التربية للعلوم الصرفة أبن الهيثم	جامعة بغداد	الدكتوراه
- 4			أخرى

ثانياً: التدرج الوظيفي.

الفترة من - الى	الجهة	الوظيفة	Ü
1999 -1995	كلية التربية للعلوم الصرفة أبن الهيثم/جامعة بغداد	معاون كيمياوي	1
2004 -1999	كلية التربية للعلوم الصرفة أبن الهيثم/جامعة بغداد	مدرس مساعد	2

2010- 2004	كلية التربية للعلوم الصرفة أبن الهيثم/جامعة بغداد	مدرس	3
2018 -2010	كلية التربية للعلوم الصرفة أبن الهيثم/جامعة بغداد	أستاذ مساعد	4
2018- ولحد الان	كلية التربية للعلوم الصرفة أبن الهيثم/جامعة بغداد	استاذ	5

تالثاً: التدريس الجامعي.

الفترة من ـ الى	الجامعة	الجهة (المعهد/الكلية)	ت
1995- ولحد الان	جامعة بغداد	كلية التربية للعلوم الصرفة أبن الهيثم	1

رابعاً: المقررات الدراسية التي قمت بتدريسها.

السنـــة	المادة	القسم	ت
1995	تجارب في الكيمياء الصناعية	الكيمياء	1
2014- ولحد الان	الكيمياء العضوية	الكيمياء	2
2014- ولحد الان	Pericyclic reaction	الكيمياء	3
2016	تقنيات مختبرية (الرنين النووي المغناطيسي للبروتون وتحليل العناصر)	الكيمياء	4
2020	Organic Synthesis	الكيمياء	5
2020	Advanced Pericyclic reactions	الكيمياء	6

خامساً: (الاطاريح، الرسائل) التي أشرف عليها:

السنة	القسم	اسم الأطروحة أو الرسالة	Ü
2015	الكيمياء	Synthesis ,Characterization and Liquid Crystalline Behavior of Some New Heterocyclic Derivatives	1
2017	الكيمياء	Synthesis ,Characterization and Study of Liquid crystalline Behavior of New thiazolidin-4-one and 1,3,4-oxadiazole Compounds	2

2018	الكيمياء	Synthesis ,Characterization and Study the Mesomorphic	3
		Behavior of Some New Mesogenes Containing Hetrocyclic	
		Ring	
2019	الكيمياء	Synthesis ,Characterization and Study of Liquid crystalline	4
		Properties of Some New Derivatives Containing pyrazole ring	

سادساً: المؤتمرات والندوات العلمية التي شارك فيها.

نوع	مكان أنعقادها	السنة	المعنوان	Ü
محاضر	كلية التربية للعلوم الصرفة ابن الهيثم وجامعة الكوفة وجامعة ديالي		القاء عدد من المحاضرات العلمية	1
حضور	كلية التربية للعلوم الصرفة أبن الهيثم و جامعة النهرين/ كلية العلوم	2014- ولحد الان	المشاركة في عدد من المؤتمرات العلمية والندوات داخل العراق	2
حضور	بشكل افتر اضي	2020 و 2020	المشاركة في عدد من المؤتمرات العلمية والندوات خارج العراق	3

سابعا: الأنشطة العلمية الإخرى.

خارج الكلية	داخل الكلية
مناقشة اطاريح الدكتوراه ورسائل الماجستير	
تقويم علمي لعدد من اطاريح الدكتوراه و رسائل الماجستير	والماجستير
مناقشة خطة بحوث لطلبة الدكتوراه	مناقشة خطة بحوث لطلبة الدكتوراه
مقوم علمي في مجلة من ضمن المستوعب Scopusخارج العراق	اشراف ومناقشة على بحوث تخرج المرحلة الرابعة لطلبة البكلوريوس
مقوم علمي لعدد من البحوث داخل العراق	مقوم علمي لعدد من البحوث العلمية

ثامنا: المشروعات البحثية في مجال التخصص لخدمة البيئة والمجتمع أو تطوير

التعليم.

السنة	محل النشر	أسم البحث	ت
2004		Synthesis and Liquid Crystal Properties of New Compounds Containing Heterocyclic Ring	1

2006	National Journal of Chemistry	Synthesis a new series of azo compounds containing oxadiazole rings	2
2008	Journal of Dyala	Synthesis and Identification of Some New Derivatives of Schiff bases Compounds and study their Biological activity	3
2010	Journal of Karbala University Scientific	Synthesis And Biological Activity of Some New Compounds Containing 1,2,4- Triazole And Their Derivatives	4
2010	Mustansiriyah Journal for Sciences	Synthesis of New Amides and Schiff Bases derived From 2-Amino -1,3,4- Oxadiazole	5
2013	Ibn Al-Haitham Journal for Pure and Applied Sciences	Synthesis and Characterization of Heterocyclic Compounds Derived From 4- Hydroxy and 4- Amino Acetophenone	6
2013	Chemistry and Materials Research	Synthesis and Characterization of New Derivatives of Thiazole with Liquid Crystalline properties	7
2013	Journal Of International Academic Research For Multidisciplinary	Synthesis And Liquid Crystalline Behaviour Of New Series Containing 1, 3- Oxa zepine And 1, 3- Thiazole Rings	8
2014	Molecular Crystals Liquid Crystals	Synthesis and Mesomorphic Behavior of Two New Homologous Series Containing Azobenzene and 1,3,4-Oxadiazole Units	9
2014	Journal of Al-Nahrain University Science	Synthesis and Liquid Crystalline Behavior of New Amides and Esters Containing 1,3-Thiazole Ring	10
2016	Ibn Al-Haitham Journal for Pure and Applied Sciences	Synthesis ,Characterization and Study Liquid Crystalline Behavior of New Bent Core Mesogenes Derived From Isophathalic Acid	11
2016	Iraqi Journal of Science	Synthesis, Characterization and Study of The Liquid Crystalline Behavior of Four and Six Heterocyclic Compounds	12
2017	Inorganica Chimica Acta	Synthesis, characterization and liquid crystalline properties of novel benzimidazol-8-hydroxyquinoline complexes	13
2017	Ibn AL-Haitham Journal For Pure and Applied Science	Synthesis ,Characterization and Study of Mesomorphic Behavior of New Bent and Liner Core Compounds Containing Heterocyclic	14
2018	Journal of Global Pharma Technology	Synthesis, Characterization and Investigation Liquid Crystalline Properties of 1, 2, 3-triazole Derivatives via Cycloaddition Reaction	15
2018	Journal of Global Pharma Technology	Synthesis ,Characterization and Study of Liquid Crystalline Behavior of New Compounds Containing thiazolidin-4-one,1,2,3-triazole and benzimidazol Rings	16
2018	J. Pharm. Sci. & Res	Schiff base complexes of some drug substances	17

2018	molecular crystals and	Supramolecular columnar discotic nematic	18
	liquid crystals	liquid crystal by hydrogen bonding:	
		Synthesis and characterization	
2018	molecular crystals and	A New Series of Triazine-core Based Mesogenic	19
	liquid crystals	Derivatives: Synthesis, Characterization and	
		Mesomorphic Study	
2018	Journal of Molecular	Mesogenic materials incorporating 4H-1, 2, 4-	20
	Structure	triazol-3-thiol moiety: Synthesis, characterization	
		and liquid crystals study	
2019	Journal of Global Pharma	Synthesis and Characterization of Some	21
	Technology	New Pyrazole Derivatives	
2019	Journal of Global Pharma	Synthesis and Phase Transition Study of	22
	Technology	New Mesogence Derived from 1, 4-	
		phenylenediamine	
2020	International Journal of	Synthesis of Liquid Crystal Mesogenes	23
	Pharmaceutical Research	Derived From Isophthalic Acid and	
		Terephthalic Acid	
2020	International Journal of	Synthesis, characterization of new Schiff	24
- 45	Pharmaceutical Research	base compounds contains 5H-thiazolo[3,4-	
	W WALLEY TO BE	b][1,3,4] thiadiazole and study its	
	13/02/	biological activity	
2021	molecular crystals and	Synthesis and characterization of symmetrical	25
	liquid crystals	liquid crystalline compounds based on oxazole and	10.
		thaizole rings	

تاسعا: عضوية الهيئات العلمية المحلية والدولية. "

✓ عضو في نقابة الكيميائيين العراقية

✓ عضو في جمعية الكيميائيين الأمريكية ACS

عضو في جمعية النهرين الدولية

عاشراً: كتب الشكر ، الجوائز و شهادات التقدير.

السنة	الجهة المانحة	كتاب الشكر او الجائزة أو الشهادة	Ü
	وزارة التعليم العالي والبحث العلمي	عدد من كتب الشكر والتقدير	1
	جامعة بغداد / رئيس الجامعة		2
	جامعة بغداد / مساعد رئيس الجامعة للشؤون العلمبة	عدد من كتب الشكر والتقدير	3

جامعة بغداد/مركز تطوير طرائق التدريس	كتاب شكر وتقدير	4
والتدريب الجامعي		
رئاسة جامعة بغداد/قسم المتابعة والتنسيق	كتاب شكر وتقدير	5
عمادة كلية التربية للعلوم الصرفة أبن الهيثم	عدد من كتب الشكر والتقدير	6
الجامعة المستنصرية / عمادة كلية العلوم	عدد من كتب الشكر والتقدير	7
جامعة النهرين / عمادة كلية العلوم	عدد من كتب الشكر والتقدير	8
جامعة ديالي/ عمادة كلية التربية للعلوم الصرفة	عدد من كتب الشكر والتقدير	9
جامعة المثنى / عمادة كلية العلوم	كتاب شكر وتقدير	10
مجموعة من الكليات داخل وخارج العراق	عدد من الشهادات التقديرية الالكترونية	11

حادى عشر: الكتب المؤلفة أو المترجمة.

سنة النشر	أسم الكتاب	ت
2014	Liquid Crystals of 2,4-Substituted-1,3-Thiazole Derivatives	1

= ثاني عشر:اللغات.

✓ اللغة العربية ا

✓ اللغة الانكليزية

یتم تسلیم نسخة علی CD

<u>C.V</u>



Name: Prof. Dr. Nisreen Hussein Karam

Religion: Muslim

Specialization: Organic Chemistry

Position: Teaching

Scientific Degree: Prof. Dr.

Work Address: College of Education for Pure Sciences Ibn Al-Haitham

E-mail: nisreenhkaram@gmail.com

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	University of Baghdad	College of Education For Pure Science Ibn Al-Haitham	1995
M.Sc.	University of Baghdad	College of Education For Pure Science Ibn Al-Haitham	1999
		College of Education For Pure Science Ibn Al-Haitham	2014
Any other			

Second, <u>Career</u>:

No.	Career	Workplace	From -To
1	Associate chemical	College of Education For Pure Science Ibn Al-Haitham	1995-1999

2	Assistant Lecturer	College of Education For Pure Science Ibn Al-Haitham	1999 -2004
3	Lecturer	College of Education For Pure Science Ibn Al-Haitham	2004 -2010
4	Assistant Professor	College of Education For Pure Science Ibn Al-Haitham	2010 -2018
5	Professor	College of Education For Pure Science Ibn Al-Haitham	2018-yet

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

No.	University	The (Institute / College)	From -To
1	University of Baghdad	College of Education For Pure Science Ibn Al-Haitham	1995-yet

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Chemistry	Experiences in industrial chemistry	1995
2	Chemistry	Organic chemistry	2014-yet
3	Chemistry	Pericyclic reaction	2014- yet
4	Chemistry	Laboratory techniques(1H-NMR and C.H.N analysis)	2016
5	Chemistry	Organic Synthesis	2020
6	Chemistry	Advanced Pericyclic reactions	2020

Fifth, Thesis which was supervised by:

No.	Thesis Title	Department	Year
1	Synthesis ,Characterization and Liquid Crystalline Behavior of Some New Heterocyclic Derivatives	Chemistry	2015
2	Synthesis ,Characterization and Study of Liquid crystalline Behavior of New thiazolidin-4-one and 1,3,4-oxadiazole	Chemistry	2017
3	Synthesis ,Characterization and Study the Mesomorphic Behavior of Some New Mesogenes Containing Hetrocyclic	Chemistry	2018
4	Synthesis ,Characterization and Study of Liquid crystalline Properties of Some New Derivatives Containing pyrazole	Chemistry	2019

Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	Giving a number of scientific lectures	2017	College of Education For Pure Science Ibn Al-Haitham	lecturer
2	Participating in a number of scientific conferences and seminars inside Iraq	2014 -yet	College of Education for Pure Sciences Ibn al-Haitham and Nahrein University/ College of Science	presence
3	Participating in a number of scientific conferences and seminars outside Iraq	2017 2020	Default via network	Virtual presence

Seventh, Scientific Activities:

Within the College	Outside the College
Discussion of Ph. D. and M.Sc. thesis	Discussion of Ph. D. and M.Sc thesis
Supervising and discussing a number of simanar researches for Ph.D. and M.Sc students	Scientific evaluation of a number of Ph.D. and M.Sc thesis
Discussion of a number of research proposal for Ph.D. students	Discussion of a number of research proposal for Ph.D. students
Supervising and discussing the research of the fourth stage graduation for B. Sc. students	Scientific evaluator in a journal of Scopus outside Iraq

Scientific evaluator for a number of	Scientific evaluator for a number of
scientific research	researches inside Iraq

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 and Liquid Crystal Properties of New Compounds Containing Heterocyclic Ring	Ibn Al-Haitham Journal for Pure and Applied Sciences	2004
2	Synthesis a new series of azo compounds containing oxadiazole rings	National Journal of Chemistry	2006
3	Synthesis and Identification of Some New Derivatives of Schiff bases Compounds and study their Biological activity	Journal of Dyala	2008
4	Synthesis And Biological Activity of Some New Compounds Containing 1,2,4- Triazole And Their Derivatives	Journal of Karbala University Scientific	2010
5	Synthesis of New Amides and Schiff Bases derived From 2-Amino -1,3,4- Oxadiazole	Mustansiriyah Journal for Sciences	2010
6	Synthesis and Characterization of Heterocyclic Compounds Derived From 4- Hydroxy and 4-Amino Acetophenone	Ibn Al-Haitham Journal for Pure and Applied Sciences	2013
7	Synthesis and Characterization of New Derivatives of Thiazole with Liquid Crystalline properties	Chemistry and Materials Research	
8	Synthesis And Liquid Crystalline Behaviour Of New Series Containing 1, 3- Oxa zepine And 1, 3-Thiazole Rings	Journal Of International Academic Research For Multidisciplinary	2013
9	Synthesis and Mesomorphic Behavior of Two New Homologous Series Containing Azobenzene and 1,3,4-Oxadiazole Units	Molecular Crystals Liquid Crystals	2014
10	Synthesis and Liquid Crystalline Behavior of New Amides and Esters Containing 1,3- Thiazole Ring	Journal of Al-Nahrain University Science	2014

11	Synthesis ,Characterization and Study Liquid	Ibn Al-Haitham Journal for	2016
	Crystalline Behavior of New Bent Core	Pure and Applied Sciences	
	Mesogenes Derived From Isophathalic Acid		
12	Synthesis, Characterization and Study of The Liquid Crystalline Behavior of Four and Six	Iraqi Journal of Science	2016
13	Synthesis, characterization and liquid crystalline properties of novel benzimidazol-8-hydroxyquinoline complexes	Inorganica Chimica Acta	2017
14	Synthesis ,Characterization and Study of Mesomorphic Behavior of New Bent and Liner Core Compounds Containing Heterocyclic	Ibn AL-Haitham Journal For Pure and Applied Science	2017
15	Synthesis, Characterization and Investigation Liquid Crystalline, Properties of 1, 2, 3-triazole Derivatives via Cycloaddition Reaction	Journal of Global Pharma Technology	2018
16	Synthesis ,Characterization and Study of Liquid Crystalline Behavior of New Compounds Containing thiazolidin-4-one,1,2,3-triazole and benzimidazol Rings	Journal of Global Pharma Technology	2018
17	Schiff base complexes of some drug substances	J. Pharm. Sci. & Res	2018
18	Supramolecular columnar discotic nematic liquid crystal by hydrogen bonding: Synthesis and characterization	molecular crystals and liquid crystals	2018
19	A New Series of Triazine-core Based Mesogenic Derivatives: Synthesis, Characterization and Mesomorphic Study	molecular crystals and liquid crystals	2018
20	Mesogenic materials incorporating 4H-1, 2, 4-triazol-3-thiol moiety: Synthesis, characterization and liquid crystals study	Journal of Molecular Structure	2018
21	Synthesis and Characterization of Some New Pyrazole Derivatives	Journal of Global Pharma 2019 Technology	
22	Synthesis and Phase Transition Study of New Mesogence Derived from 1, 4-henylenediamine	Journal of Global Pharma Technology	2019
23	Synthesis of Liquid Crystal Mesogenes Derived From Isophthalic Acid and Terephthalic Acid	International Journal of Pharmaceutical Research	2020
25	Synthesis, characterization of new Schiff base compounds contains 5H-thiazolo[3,4-b][1,3,4] thiadiazole and study its biological activity	International Journal of Pharmaceutical Research	2020
25	Synthesis and characterization of symmetrical liquid crystalline compounds based on oxazole and thaizole rings	molecular crystals and liquid crystals	2021

Ninth, Membership:

> Membership Iraqi Union Chemists

- ➤ Membership American Chemical Society(ACS)
- > Member of Nahrin International Society

Tenth, Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Number of Acknowledgements	Ministry of higher education and scientific research	
2	Number of Acknowledgements	University of Baghdad/ University president	
3	Number of Acknowledgements	University of Baghdad / Assistant President for Scientific Affairs	
4	Acknowledgements	University of Baghdad /Center for The Development of Teaching Methods and University Training	
5	Acknowledgements	University of Baghdad/ Department of Follow-up and Coordination	
6	Number of Acknowledgements	Deanship of the College of Education for Pure Sciences Ibn al-Haitham	
7	Number of Acknowledgements	Al-Mustansiriyah University / Deanship of the Faculty of Science	
8	Number of Acknowledgements		
9	Number of Acknowledgements		
10	Acknowledgements	Al-Muthanna University / Deanship of the Faculty of Science	
11	Number of electronic certificates	Many Colleges inside and outside Iraq	

Eleventh, Scientific literature:

No.	Scientific Literature Title	Year of The
1	Liquid Crystals of 2,4-Substituted-1,3-Thiazole Derivatives	2014

Twelfth, <u>languages:</u>

✓ Arabic language English language

*Note: - Make a copy on CD.