Personal Data:

		Name		Nationa lity	Place of Birth	Date of Birth	Gende r	Marital Status		
	Frist	Middle	Family	Egyptian	Assuit	6/1/1973	Male	Married		
	Yasser	Aboubakr	El-Ossaily							
	General Spec	ialization	Chemistry							
	Specialization	n	Organic Chemistry							
	Current Posi	tion		Professor of Organic Chemistry						
	Scientific Tit	le	Other	Lecturer	Assistant Professor	ProfessorAssociate Professor*				
	Highest degree	ee/ Date			PhD 2001					
	IDNumber		2459669830							
	College		Science	De	Department Chemistry					
Conta	ct Data:									
	Address		Chemistry department-	E-mail ad	dress (official)	ya	aboubakr	@ju.edu.sa		
			College of science –							
			Jouf university	F '1 1		1	1 5050	•1		
	Work Phone	· ·		E-mail ad	dress (personal)	yassert	akr505@	gmail.com		
	(phone numb			D	•4 -		· 1			
	Home phone	number		Personal s	site	ορι	tional			
	Mobile		0543168670	Fax						
	Mailbox		Postal code							

Education (Bachelor, Master, PhD, Other):

No.	Oualification	Data	Degree	Theirconsider	Collogo	Scientific	Specializ	ation	
190.	Quanneation	Date	Degree	University	Collage	Department	General	Specific	
1	Bachelor	1994	Very	Assuit	Science	Chemistry	Chemistry	Chemistry	
			good	University					

2	Master	1998	 Assuit University	Science	Chemistry	Chemistry	Organic Chemistry
3	PhD	2008	 Assuit University	Science	Chemistry	Chemistry	Organic Chemistry

Employment Qualifications:

Job	Job Title	University	Workplace	Da	nte	Work duty	Years of
		Degree		From	То		Experience
Academic	Demonstrator	Demonstrator	Assuit University Faculty of Science – Chemistry Department	1994	1998	Scientific Research teaching	4 year
	Assistant Lecturer	Assistant Lecturer	Assuit University Faculty of Science – Chemistry Department	1998	2001	Scientific Research teaching Scientific	3 year
	Lecturer	Lecturer	Assuit University Faculty of Science – Chemistry Department	2001	2007	Research teaching	6 year
	Associate Professor	Associate professor	Assuit University Faculty of Science – Chemistry Department	2007	2014	Scientific Research teaching	7 year
	Professor	Professor	Assuit University Faculty of Science –Chemistry Department	2014	Till now	Scientific Research teaching	8 year

Other				

Participation in scientific conferences and symposiums

No.	Title of the conference or symposium	Held in	Year
1	Modern methods of water treatment	College of Science / Jouf University	19/2/2022
2	Strategies to conserve water resources, reality and the future	College of Science / Jouf University	30/3/2022
3	Renewable energy workshop	College of Science / Jouf University	26/3/2019
4	Third International Conference on the New Horizons in Basic and Applied Sciences, organized by the Faculty of Science, Al-Azhar University, Assuit Branch.	Hurghada, Egypt	5-7 August 2017
5	International Conference on the Economies of the International Sugar Industry towards Food and Energy in a Changing Economic EnvironmentOrganized by the Institute of Sugar Technology Studies and Research, Sugar and Egyptian Integrated Industries.	Swan, Egypt	7-10 November 2016
6	Conference of Ben-Sina International Thirteenth University Sohag.	Hurghada	14-17

			February 2015
7	Second International Conference on Advanced Principles and Applied Sciences at Beni Suef	Ain Sokhna	2-4
	University.		April 2014
8	9th International Conference of Pharmaceutical Sciences.	Assiut	12-13
		University	March 2014
9	International conference on sugar industry	Alexandria	3-6
	and complementary industries.		April 2005
10	Fourth Conference of Pharmaceutical Sciences, Faculty of Pharmacy, Assuit University, from	Assuit	6-7
	6/3/2004 to 7/3/2004.	University	March 2004
11	Seventh International Conference on Chemistry and its role in development at the Faculty of	Sharm El-	14-17
	Science Mansoura University.	Sheikh	April
			2003
12	Third Assiut University of Pharmaceutical Sciences.	Assiut	5-6
		University	March 2002
13	8th Ben-Sina International Conference, Assiut, University, Luxor, from 16/2/2002 to 19/02/2002	Luxor	16-19
			February 2002
14	Sixth International Conference on Chemistry and its role in development, Faculty of Science,	Sharm El-	16-19
	Mansoura University.	Sheikh	April 2001

Supervision of undergraduate:

No.	Thesis Title		gree	University	Year	Collage	Department
110.			Ph.D.	University	rear	Collage	Department
1	Design, Synthesis and Reactions of Some New	M.Sc.		Assuit	2006	Science	Chemistry
	Spiroheterocycle.						
2	Synthesis and Biological Studies of Some New Pyrazolopyrimidine Derivatives	M.Sc.		Assuit	2016	Science	Chemistry
3	Synthesis, Reactions and spectral characterization of some New Chremeno[2,3-d] pyrimidine	M.Sc.		Assuit	2018	Science	Chemistry
4	Synthesis and Reactions of some new compounds related to pyrazole moiety		PhD	Assuit	2020	Science	Chemistry

5	Synthesis, Characterization and Biological Activity of Some New Heterocycles Related to Thieno[2,3-b] pyridine Derivatives	M.Sc.	Assuit	2020	Science	Chemistry
6	Design and synthesis of some new pyrazole derivatives with potential biological activity.	M.Sc.	Jouf	2022	Science	Chemistry
7	Synthesis and Reactions of Some New Heterocyclic Compounds Bearing Pyridine Moiety with Potential Biological Activity	M.Sc.	Jouf	2022	Science	Chemistry

Membership of specialized committees and associations:

No.	Committee	Period	Place
1	Member of characterization of courses and programs in Faculty of Science	2014	Faculty of Science/ Assuit University
2	Member of the Committee for the preparation of the study in Chemistry Department	2013	Faculty of Science/ Assuit University
3	Member of the project of developing organic chemistry teaching program for students of Faculty of Science (Chemistry), Project no. (B-048-10).	2005	Faculty of Science/ Assuit University
4	Member of the Egyptian Society of Chemistry	2001	Egyptian Society of Chemistry/ Egypt
3	Member of the Egyptian Association for the chemistry of heterocyclic compounds	2001	Egyptian Association for the chemistry of heterocyclic compounds/ Egypt
4	Member of the Syndicate of Scientific Professions	1995	Syndicate of Scientific Professions / Egypt

Training courses and workshops:

No.	courses / workshop	Specialization	Held in	Year
1	Design Course	Leadership	Assuit	2005
		Development	University	
2	Ethics and Ethical of occupation	Leadership	Assuit	2005
		Development	University	

3	Effective Teaching Skill	Leadership Development	Assuit University	2005
		Development		
4	Effective Presentation Skills.	Leadership Development	Assuit University	2005
5	Teaching for Learning	Leadership Development	Assuit University	2005
6	Time and Conference Management	Leadership Development	Assuit University	2013
7	Research Team Management	Leadership Development	Assuit University	2013
8	The Use of Technology in Teaching	Leadership Development	Assuit University	2013
9	Writing and International Dissemination of Scientific Research.	Leadership Development	Assuit University	2013
10	The Credit Hour System.	Leadership Development	Assuit University	2013
11	International Publishing of Research	Leadership Development	Assuit University	2013
12	How to Compete for a Research Fund.	Leadership Development	Assuit University	2013
13	Quality Standards in Teaching	Leadership Development	Assuit University	2013

Skills:

	1	Quite well familiar with most of computer .
		programs
CI 'II.	2	designing and delivering Lectures, seminars, and tutorials
Skills	3	Good, honest, improve and present the information by myself
	4	Adaptable and flexible personality able to deal with both students and colleagues of different cultural background

Community, cultural and volunteer contributions:

No.	activity	Type of activity	Period
1	Contributing to the problems of community service in the fields of agriculture, environment and industry.	Community participation	2013-2016
2			
3			

Awards and honors:

No.	Award	Awarded by	Specialization	Period
1	Scientific publishing research	Assuit University	International publishing	2016-2018

Administrative positions

No.	Position	Organization	Country	Period
1				
2				

Languages:

language	Speaking	Writing	Reading
English	Very good	Very good	Very good
French	Very good	Very good	Very good

Authoring Books

No.	Book Title	ISBN	Co-Author	Edition	Number of Pages	Book Language	PublicationDate
-----	------------	------	-----------	---------	--------------------	------------------	-----------------

1				
2				
3				
4				
5				
6				

Scientific Publication:

No.	Title	Publisher	Year of Publication
1	Characterization and Optical behavior of a new indole Schiff base using	Optical	2022
	experimental data and TD-DFT/DMOI ³ computations.	Materials	
2	Catalytic and Multicomponent Reactions for Green Synthesis	ACS OMEGA	2022
	of Some Pyrazolone Compounds and Evaluation as		
	Antimicrobial Agents		
3	Synthesis, Characterization, and Antimicrobial Activity	Russian Journal	2022
	of Some New Thiophene Derivatives and Crystal Structure	of Bioorganic Chemistry	
	of Ethyl [4-(2-Thienylmethylene)Aminophenoxy]Acetate		
4	Crystal structure and Hirshfeld surface analysis of	Research	2022
	acetyl-4-cyano-6-hydroxy-8-(4-methoxyphenyl)7]}-2	communications Acta Cryst.	
	dimethyl-5,6,7,8-tetrahydroisoquinolin-31,6	(2022). E78	
	yl]sulfanyl}acetic acid ethyl ester		
5	Synthesis, Characterization, and Antifungal Activity of Some New Thieno[2,3-	Russian Journal	2021
	b]pyridines Incorporating Quinazoline or Benzimidazole Moiety	of Bioorganic Chemistry	
6	Performance of unprecedented synthesized	Green	2021
	biosurfactants as green inhibitors for the	Chemistry Letters and	
	corrosion of mild steel-37-2 in neutral solutions: a	Reviews	
	mechanistic approach		

7	Investigation of three synthesized propane bis-oxoindoline derivatives as inhibitors	Journal of	2021
	for the corrosion of mild steel in sulfuric acid solutions. Journal of Molecular	Molecular Structure	
	Structure 1223,129318(2021).	Structure	
8	Insecticidal activity of some 3, 5-pyrazolidinedione derivatives against cotton	Assuit	2020
	leaf worm, Spodoptera littoralis (Boised.) (Lepidoptera: Noctuidae)	University Journal of Chemistry (AUJC	
9	Green Synthetic Investigation and Spectral Characterization of some Spiro	Journal of	2020
	Pyrazolidine-based Heterocycles with Potential Biological Activity	Heterocyclic Chemistry	
10	A convenient green synthetic approach to the synthesis of novel bioactive selenolo[2,3- <i>c</i>]pyrazoles as antibacterial	Journal of Heterocyclic Chemistry	2020
11	Novel Reaction of 2-Chloromethylquinazoline-4(3H)-one: Synthesis of New	ARKIVOC	2019
	Quinazolinylmethylsulfanylpyridines, Quinazolinylthieno[2,3-b] pyridines, Pyrido		
	[3'',2'':4',5'] thieno [3',2':4,5] pyrimido[6,1-b] quinazolines and Related		
	Heterocycles		
12	An Efficient Green Synthetic Approach to the Synthesis of 4H-Chromene Compounds under Solvent–Free Conditions	Journal of Heterocyclic Chemistry	2018
13	One-pot synthesis of 5- [1-substituted 4-acetyl-5-methyl-1H-pyrrol-2-yl)]- 8- hydroxyquinolines using DABCO as green catalyst	Heterocyclic Communication	2016
14	A Convenient Synthesis, Reactions and Biological Studies of Some Novel	Medicinal	2016
	Selenolo[2,3-c] pyrazole Compounds as Antimicrobial and Anti-inflammatory	Chemistry	
15	Agents	Research	2016
15	Reactions of tetracyanoethylene with active methylene compounds: Synthesis,	Assuit University	2016
	Reactions and Spectral characterization of some novel 2-pyrazolin-5-one	Journal of	
	compounds. Couputional studies on the synthesized molecules by DFT	Chemistry	
		(AUJC)	

16	Investigation and synthesis of Some Novel Spiro Heterocycles Related to Indoline Moiety.	Journal Scientific Research	2014
17	Novel synthesis of highly functionalized indoline derivatives via nucleophilic ring transformation reactions of 2 [,] , 2 [,] -dicyano-2-oxo-1, 2-dihydrospiroindole-3, 3 [,] -oxirane.	Trends in Heterocyclic Chemistry	2013
18	Synthesis, reactivity and effect of molecular structure and solvent on the electronic spectra of 3, 5-pyrazolidenedione derivatives	Trends in Heterocyclic Chemistry	2013
19	Synthesis and Reactions of some new Pyrrolylthieno[2,3-d] Quinoxaline and Pyrrolopyrazinothienoquinoxalines.	Russian Journal of Bioorganic Chemistry	2012
20	Synthesis and Antimicrobial activity of novel benzo[f] Coumarin compounds.	Russian Journal of Bioorganic Chemistry	2012
21	Synthesis and Crystal structure of some 3, 5-pyrazolidinediones.	Chemistry of Heterocyclic Compounds	2010
22	Novel Synthesis of highly functionalized pyrazolone systems via rearrangement of 5-Phenyl-1-Oxa-5, 6-diaza- spiro [2,4] heptane-4, 7-diones.	Chemistry of Heterocyclic Compounds	2011
23	Synthesis of some new imidazo[3 ^{\\} , 4 ^{\\} : 1 [\] , 2 [\]]Pyrimido[4 [\] , 5 [\] : 4, 5] thieno[2,3-c] Pyridazines and other fused thieno[2,3- c] Pyridazines.	Journal of Chemical Research	2008
24	Synthesis and Reactions of some new spiropyranthiazoline derivatives.	Phosphorus,	2008

		Sulfur, Silicon and related elements	
25	Synthesis and Reactions of Some new spiro {indeno[1,2-b] pyran-4, 3\- indolines}.	Heterocycles	2008
26	Synthesis of some new spiropyrans containing indoline Moiety.	Heterocyclic Communications	2008
27	Reactions of 4-Alkylidene (arylidene)-1-phenypyrazo- lidine-3,5-dione.	Chemistry of Heterocyclic Compounds	2007
28	A convenient Synthesis of Some New Indeno[1,2-b] Pyridines and Indeno [1, 2-b] Thieno[3,2-e] Pyridine Derivatives with Potential Biological Activity.	Phosphorus, Sulfur, Silicon and related elements	2006
29	The Synthesis of some Pyrazolyl and thiazolythyeno- pyridines.	Phosphorus, Sulfur, Silicon and related elements	2006
30	Selenium-Containing Heterocycles: Synthetic Investigation of 3-Amino- 2- Ethylselenopyridine carboxylate using Sodium Borohydride.	Phosphorus, Sulfur, Silicon and related elements	2006
31	Activated Nitriles in Heterocyclic Synthesis: Synthesis and Reactions of 2-Amino-8- benzylidene-4-phenyl-5,6,7,8-tetrahydro- 4H-chromene-3-Carbonitrile.	Assuit University Journal of Chemistry (AUJC	2006

32	Reactions and Reactivity of Thienopyridine: facile Synthesis Of Some Pyridothienooxazepine Derivatives	Phosphorus, Sulfur, Silicon and related elements	2007
33	Synthesis and Antimicrobial Activity of Novel Furothienoquinoxalines, Pyranothienoquinoxalines pyrimidopyranothieno-quinoxalines	Journal of the Chinese Chemical Society	2002

References:

No.	Name	Job	Address	E-Mail	Tel.
1	Etify A. Bakhite	Professor	Chemistry Department, Faculty of	ebakhite@yahoo.com	00201006670292
			Science, Assuit University		
2	Abou Elmaged	Professor	Chemistry Department, Faculty of	Wahab_47@hotmail.com	00201000104909
	A. Abed		Science, Assuit University		
	Elwahab				