Personal Data:

Name		Nationality	Place of Birth	Date of Birth	Gender	Marital Status	
Frist	Middle	Family	Egyptian	Egypt	14/8/1978	Female	MARRIED
amira	atef	ghoneim					
General Sp	ecialization	chemistry					
Specializat	ion	Organic chemistry					
Current Po	osition		7	Zagazig UNIVERSI	ΤΥ		
Scientific T	itle	PROFES	SSOR				
Highest degree/ Date PhD		PhD					
IDNumber							
College		SCIENCE	De	partment	chemistry		

Contact Data:

Address	zagazig	E-mail address (official)	aaghonium@zu.edu.eg
Work Phone no. (Internal (phone number		E-mail address (personal)	Aa_amiraatef@yahoo.com
Home phone number		Personal site	
Mobile		Fax	
Mailbox	Postal code		

Education (Bachelor, Master, PhD, Other):

No	Ovelification	Doto	Dagwaa	l lui consite	University College		Sp	ecialization
No.	Qualification	Date Degre	Degree	ree University	College	Department	General	Specific
1	Assistant prof.	2016	_	zagazig	science	organicchemistry	chemistry	Organic chemistry

2	Ph	2007	_	zagazig	science	chemistryorganic	chemistry	Organic chemistry
	phDchemistry							
3	Master chemistry	2004	-	zagazig	science	chemistryorganic	chemistry	Organic chemistry
4	Bachelor chemistry	1999	Very Good with honor degree	zagazig	science	chemistryorganic	chemistry	Organic chemistry

${\bf Employment Qualifications:}$

Job	Job Title	University	Workplace	D	ate	Work duty	Years of
		Degree		From	То		Experience
Academic	Assistant Professor	Ph.D	Zagazig UNIV.	2017	2022		
Academic	Assistant Professor	Ph.D	Aljouf university	2015	2022		
Academic	Professor		Zagazig UNIV.	2022	NOW		
Academic	Lecturer	Ph.D	Zagazig UNIV.	2007	7.17		
Academic	Assistant Lecturer	Master	Zagazig UNIV.	2004	۲۰۰۷		
Academic	Demonstrator	BSC	Zagazig UNIV.	1999	7		

Participation in scientific conferences and symposiums

No.	Title of the conference or symposium	Held in	Year
1	Conference of catalysis and surfaces and applications	College of Science ,Chemistry Department ,Jouf University	1/3/2017
2	Taiba International Chemistry Conference	Al-madina Almunawwarah,Soudi,Arabia	March 2010
3	Taiba International Chemistry Conference	Al-madina Almunawwarah,Soudi,Arabia	March2009
4	3rd International conference of chemical industries research division	NRC. Cairo,Egypt	Decamber2008
5	Arab Conference of Biophysics	Cairo, Egypt	August, 2003

Supervision of undergraduate:

No.	Thesis Title		Degree	Limiteration	Voor	ear College	Donoutmont
INO.	Thesis Title	M.Sc.	Ph.D.	University	University Year Col		Department
1	Synthesis of some nucleosides with expected	M.Sc.		zagazig	۲٠٠٤	science	chemistry
	biological activities			UNIV	, -	00.01.00	
2	SYNTHESIS OF SOME PYRIMIDINE AND		Ph.D.	zagazig	۲٧	science	chemistry
	PURINE NUCLEOSIDE DERIVATIVES			UNIV	, , , ,	00.01.00	onomou y
	WITH EXPECTED BIOLOGICAL ACTIVITY			C			

Membership of specialized committees and associations:

No.	Committee	Period	Place
1	Chairman of the Laboratories Committee in	The First and Second	College of Science –Chemistry Department
	Chemistry Department	Semester 1436/1438	
2	Chairman of the tests and schedules	From 1438 until	College of Science –Chemistry Department
	committee	2022	
3			
4			

Training courses and workshops:

No.	courses / workshop	Specialization	Held in	Year
1	-Ebrary Academic Complete		Saudi Digital	2-12-2015
			Library	
2	Springer Protocols Database		Saudi Digital	1-12-2015
			Library	
3	Saudi Digital Library Your portal to the world of knowledge		Saudi Digital	24-11-2015
			Library	
4	EndNote		Saudi Digital	22-11-2015
			Library	
5	How to get published your research		Saudi Digital	23-11-2015
			Library	
6	ProQuest Databases		Saudi Digital	1-12-2015
			Library	
V	Workshop Characterization Course		College of	1437/2/
			Science	
٨	Blackboard Workshop		Jouf University	4437/4/21

Administrative positions Languages:

language	Speaking	Writing	Reading
ARABIC	EXCELLENT	EXCELLENT	EXCELLENT
ENGLISH	V.GOOD	V.GOOD	V.GOOD

الإنتاج العلمي (الأبحاث العلمية)(يمكن اضافة مزيد من الصفوف): Scientific Publication

سنة النشر	الناشر	عنوان البحث	م
2021, 25 (11), 101360	Journal of Saudi Chemical Society	Construction, molecular docking, antimicrobial and antioxidant activity of some novel 3-substitued indole derivatives using 3-Acetyl indole	1
r·rı, 1-16	Polycyclic Aromatic Compounds,	An Efficient Procedure of Synthesis, DFT Calculation and Theoretical Investigation of 4-Thiazolidinone Fused Thiopyrimidine Derivatives as Antimicrobial Agents	2
2021, e4205	Journal of Physical Organic Chemistry,	An efficient colorimetric inspection of ammonia using silver nanoparticles synthesized by 3-(1-(2-(2,4-dinitrophenyl)hydrazono)ethyl)-1 <i>H</i> -indole as chemo	3
Volume 5, Issue 2. pp. 121-236, Spring 2017, Page 195-206	Iranian Chemical Communication	Design, synthesis and anticancer evaluation of novel thiazine, pyrimidine and pyridine derivatives	4
2015, 3(4): 1637-1642.	Int. J. Chem, Pharm, Sci.,	Cycloaddition involving activated isothiocyanate: Synthesis and antimicrobial activities of thiazine, pyrimidine and pyridine derivatives	5

2016, 5:1	Organic Chem Curr Res	Synthesis of Some Novel Fused Heterocyclic Compounds Derivatives from Bis-chalcones	6
2015, 1-5	Organic Chem Curr Res,	Synthesis and Characterization of Antimicrobial Activity of Azoles and Azines Derivatives from Tertiary Butyl Carbazatel,.	7
7 (1): 14-20, 2015	. Current Research in Chemistry	Synthesis of Some New Hydroquinoline and Pyrimido[4,5-b] Quinoline Derivatives,	8
, 2015, 4(1): 18-24	International Journal of Modern Organic Chemistry	Heterocyclic Compounds Derived from Acylisothiocynate	9
2005, 26, 2021	"Bull Korean Chem. Soc	Synthesis of some new cytidine and inosine derivatives; Shaker Youssif, Enaiat K. Mohamed,	10
2008 (xiii) 278-285.	ARKIVOC	Synthesis of some new C-nucleosides from L-arabinose and D-glucose"	11
., 2005, 62(517), 242-243.	A finidad	Synthesis of some new cytidine derivatives;	12
., 2015, 3(4): 1637-1642	Int. J. Chem, Pharm, Sci.	Cycloaddition involving activated isothiocyanate: Synthesis and antimicrobialactivities of thiazine, pyrimidine and pyridine derivatives	13
2(5): 86-92, 2014	Universal Journal of Chemistry	Synthesis of C-glycosides from 1,6-Diamino-4-Phenylpyridine Derivatives	14
2(4): 53-58, 2014	Universal Journal of Chemistry	Synthesis and Antimicrobial Activities of New <i>N</i> -Glycoside from Phenyl Pyrazole Derivatives	15
vol 25,3,2009	journal of organic chemistry,	A clean procedure for synthesis of phenylquinoline <u>derivatives</u> .oriental	16
2011, 5:7	Chemistry Central Journal	Synthesis of some nucleosides derivatives from L- rhamnose with expected biological activity	17
2016	Arabian Journal of Chemistry	Synthesis and biological activities of some fused pyran derivatives;	18
2012, 8(8), 286-292	Organic chemistry an Indian journal,	A novel method for synthesis of some new heterocyclic compounds derived from (<i>E</i>)-2-benzylidenecyclohexanonewith expected biological activity;	19

Oriental journal of chemistry	Synthesis and Antimicrobial Activity of Some 1, 3, 4-Oxadiazoles-2-thione and 1, 2, 4-Triazoles Derivatives from Tert-Butyl Carbazate	20
Organic chemistry an Indian journal	Synthesis and pharmacological activities of C-nucleosides of phenazine derivatives;,	21
Organic chemistry an Indian journal	Enamines as a precursor for synthesized of some azoles and azines with expected biological activity; Mohamed G.Assy, Enaiat K.Mohamed,	22
European Journal of Chemistry	Synthesis and antimicrobial activities of some thieno[3,2-d][1,3]thiazine nucleosides derivatives;,	23
Nucleosides, Nucleotides and Nucleic Acids	Synthesis and Antimicrobial Activities of New <i>S</i> -Nucleosides of Chromeno[2,3- <i>b</i>]pyridine Derivatives and <i>C</i> - Nucleosides of [1,2,4]Triazolo[1,5- <i>a</i>]quinoline Derivatives	24
Organic chemistry an Indian journal	Synthesis and antimicrobial activity of some S- nucleosides and Nnucleosides;	25
Org Chem Ind J.	a facile synthesis of new heterocyclic compounds from thiourea and urea, which links with some hexoses	26
HETEROCYCLES,	synthesis, molecular docking studies and in vitro antimicrobial evaluation of novel pyrimido[1,2-a]quinoxaline and triazino[4,3-a]-quinoxaline derivatives	27
J. Heterocyclic Chem.,	Design, Synthesis, Molecular Modeling Study, and Antimicrobial Activity of Some Novel Pyrano[2,3-b]pyridine and Pyrrolo[2,3-b]pyrano[2.3-d] pyridine Derivatives	28
JOURNAL OF TAIBAH UNIVERSITY FOR SCIENCE	Synthesis and studies molecular docking of some new thioxobenzo[g]pteridine derivatives and 1,4-dihydroquinoxaline derivatives with glycosidic moiety	29
Journal of the Iranian Chemical Society	Synthesis and structure elucidation of some new azo dye from hydroxyquinolin-2(1H)- one derivatives and their antimicrobial evaluation	30
Journal of the Iranian Chemical Society	Synthesis and antimicrobial evaluation of new glucosylimino thiazole derivatives	
	Chemistry Organic chemistry an Indian journal Organic chemistry an Indian journal European Journal of Chemistry Nucleosides, Nucleotides and Nucleic Acids Organic chemistry an Indian journal Org Chem Ind J. HETEROCYCLES, J. Heterocyclic Chem., JOURNAL OF TAIBAH UNIVERSITY FOR SCIENCE Journal of the Iranian Chemical Society	chemistry and 1, 2, 4-Triazoles Derivatives from Tert-Butyl Carbazate Organic chemistry an Indian journal Synthesis and pharmacological activities of C-nucleosides of phenazine derivatives; Organic chemistry an Indian journal Enamines as a precursor for synthesized of some azoles and azines with expected biological activity; Mohamed G.Assy, Enaiat K.Mohamed, European Journal of Chemistry Synthesis and antimicrobial activities of some thieno[3,2-d][1,3]thiazine nucleosides, publicatives; Nucleosides, Nucleotides and Nucleic Acids Synthesis and Antimicrobial Activities of New S-Nucleosides of Chromeno[2,3-b]pyridine Derivatives and C- Nucleosides of [1,2,4]Triazolo[1,5-a]quinoline Derivatives Organic chemistry an Indian journal Synthesis and antimicrobial activity of some S- nucleosides and Nucleosides; Org Chem Ind J. a facile synthesis of new heterocyclic compounds from thiourea and urea, which links with some hexoses HETEROCYCLES, synthesis, molecular docking studies and in vitro antimicrobial evaluation of novel pyrimido[1,2-a]quinoxaline and triazino[4,3-a]-quinoxaline derivatives J. Heterocyclic Chem., of Some Novel Pyrano[2,3-b]pyridine and Pyrrolo[2,3-b]pyrano[2.3-d] pyridine Derivatives Design, Synthesis, Molecular docking of some new thioxobenzo[g]pteridine derivatives and 1,4-dihydroquinoxaline derivatives with glycosidic molety JOURNAL OF TAIBAH UNIVERSITY FOR SCIENCE Synthesis and structure elucidation of some new azo dye from hydroxyquinolin-2(1H)-one derivatives and their antimicrobial evalu