

Personal Data:

Name			Nationality	Place of Birth	Date of Birth	Gender	Marital Status
Frist	Middle	Family	Egyptian	Zigzag - Sharkia	16/10/1978	Male	Married
Mohammed	Yousri	El-Sayed					
General Specialization		Chemistry					
Specialization		Inorganic Chemistry					
Current Position		Head of Academic Affairs Unit - College of science – Jouf University					
Scientific Title		<input type="checkbox"/> Other <input type="checkbox"/> Lecturer <input type="checkbox"/> Assistant Professor <input type="checkbox"/> ProfessorAssociate* <input type="checkbox"/> Professor					
Highest degree/ Date		PhD 2008					
IDNumber							
College		Science	Department		Chemistry		

Contact Data:

Address	Chemistry department- College of science – Jouf university	E-mail address (official)	myelsayed@ju.edu.sa
Work Phone no. (Internal (phone number	-----	E-mail address (personal)	iyosri@yahoo.com
Home phone number	-----	Personal site	
Mobile	0552622014	Fax	-----
Mailbox	<input type="checkbox"/> Postal code		

Education (Bachelor, Master, PhD, Other):

No.	Qualification	Date	Degree	University	Collage	Scientific Department	Specialization	
							General	Specific
1	Bachelor of Sc	2000	Very good	Zigzag-University	Science	Chemistry	Chemistry	Chemistry
2	Master	2005	-----	Zigzag-University	Science	Chemistry	Chemistry	Inorganic chemistry
3	PhD	2008	-----	Zigzag-University	Science	Chemistry	Chemistry	Inorganic chemistry

EmploymentQualifications:

Job	Job Title	University Degree	Workplace	Date		Work duty	Years of Experience
				From	To		
Academic	Demonstrator	Demonstrator	Zigzag university- faculty of science – chemistry department	2000	2005	Scientific Research teaching	4 years
	Assistant Lecturer	Assistant Lecturer	Zigzag university- faculty of science – chemistry department	2005	2008	Scientific Research teaching	3year
	Lecturer	Lecturer	Zigzag university- faculty of science – chemistry department	2008	2014	Scientific Research teaching	5year
	Associate Professor	Associate professor	Zigzag university- faculty of science – chemistry department	2014	Till now	Scientific Research teaching	4year

--	--	--	--	--	--	--	--

Participation in scientific conferences and symposiums

No.	Title of the conference or symposium	Held in	Year
1	Conference of nanotechnology in national research center	national research center	2004
2	Conference of nanotechnology in Photovoltaic Power Center	Photovoltaic Power Center	2005
3	6th International Scientific Conference in jouf University	jouf	2015
4	7th International Scientific Conference in jouf University	jouf	2016
5	Workshop for libraries in jouf University	jouf	2014

6	Workshop how to prepare a course jouf University	jouf	2015
7	Workshop Renewable energy jouf University	jouf	2019

Supervision of undergraduate:

No.	Thesis Title	Degree		University	Year	Collage	Department
		M.Sc.	Ph.D.				
1	Study of the effect of the chemical and biological structure of some metals on the efficiency of the pharmaceutical materials		Ph.D	Zigzag university	2010	Science	Chemistry
2	Chemical and biological studies on the effect of certain minerals on the effectiveness of some pharmaceutical compounds	M.Sc.		Zigzag university	2012	Science	Chemistry
3	Thermal and biological spectroscopy studies on the interaction between rare element ions and some sulfonate derivatives	M.Sc.		Zigzag university	2013	Science	Chemistry
4	Preparation and spectroscopic studies on fluorescent efficiency of some fluorescent dyes when mixed with rare element salts	M.Sc.		Zigzag university	2014	Science	Chemistry
5	Preparation and spectroscopic characterizations of nickel(II) and zinc(II) oxides with nanometric scale as specialist adsorbent to remove environmentally harmful industrial dyes	M.Sc		Zigzag university	2017	Science	Chemistry

Membership of specialized committees and associations:

No.	Committee	Period	Place
1	Member of the Committee for Characterization of Courses and Preparation of Study Programs in the Department	2012	Faculty of science- zigzag university
2	Member of the Student Disciplinary Committee, Faculty of Applied Medical Sciences	2014	Faculty of applied medical science- jouf university
3	Member of the Activities Committee and Community Service	2019-2022	College of science- jouf university
4	Coordinator of the sixth scientific conference Jouf	2015	Faculty of applied medical science- jouf university
5	Head of Academic Affairs Unit	2019-2022	College of science- jouf university
6	Member of the Egyptian Society of Chemistry	2001	Egyptian Society of Chemistry- Egypt

Training courses and workshops:

No.	courses / workshop	Specialization	Held in	Year
1	Time Management and Work pressures	Leadership development center	Zigzag university	2012
2	Effective Teaching Skills	Leadership development center	Zigzag university	2009
3	New Trends in Teaching	Leadership development center	Zigzag university	2008
4	The Credit Hour System	Leadership development center	Zigzag university	2007
5	Effective Presentation Skills	Leadership development center	Zigzag university	2010

6	Writing and International Dissemination of Scientific Research	Leadership development center	Zigzag university	2012
----------	--	-------------------------------	-------------------	------

Skills:

Skills	1	Quite well familiar with most of computer programs .
	2	designing and delivering Lectures, seminars, and tutorials
	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 solving problems in agriculture, medicine and environment	Community participation	2016
2			
3			

Awards and honors:

No.	Award	Awarded by	Specialization	Period
1	Scientific Publishing for Excellence publishing world scientific journals	Zag zig university	International publishing	2006-2018
2	Scientific publishing excellence award from Biomed. for my paper	Biomed.	Excellent publishing	2007-2008-2010-2013

3				
---	--	--	--	--

Administrative positions

No.	Position	Organization	Country	Period
1	Coordinator of the Department of Applied Medical Sciences	Supervising the educational process within the department	Kingdom of Saudi Arabia	2015
2				

Languages:

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

ScientificPublication:

No	Title	Publisher	Year of Publication
1	PREPARATION, SPECTROSCOPIC, THERMAL AND MOLECULAR DOCKING STUDIES OF COVID-19 PROTEASE ON THE MANGANESE(II), IRON(III), CHROMIUM(III) AND COBALT(II) CREATININE COMPLEXES . Bull. Chem. Soc. Ethiop. 2021, 35(2), 399-412	Bull. Chem. Soc. Ethiop.	2021
2	Spectroscopic and Fluorescence Studies on the Trivalent Ce, Eu, Nd and La Metal Ions Rhodamine C Florescent Dye Complexes. Spectroscopy and spectral analysis 2021	Spectroscopy and spectral analysis	2021
3	Antifouling efficiency and high-flux ultrafiltration membrane comprising sulfonated poly (ether sulfone) and TNTs-g-PSPA nanofiller Journal of the Taiwan Institute of Chemical Engineers 129 (2021) 350_360	Journal of the Taiwan Institute of Chemical Engineers	2021
4	In situ methanolic solvent synthesis, spectroscopic and thermogravimetric characterizations of three new transition metal complexes of trimethoprim drug.	Journal of Chemical Technology	2021
	Synthesis of ionic liquid intercalated layered double hydroxides of magnesium and aluminium : A greener catalyst of Knoevenagel condensation. journal of saudi chemical society 24(2020) 321-333	. journal of saudi chemical society	2020
5	Complexes of the Plant Hormone Gibberellic Acid with the Pt(II), Au(III), Ru(III), V(III), and Se(IV) Ions: Preparation, Characterization, and <i>in vitro</i> . Mohamed Y. El-Sayed, Hammad Fetooh, Moamen S. Refat, Hala H. Eldaroti, Abdel Majid A. Adam, and Hosam A. Saad. Evaluation of Biological Activity Journal of molecular liquids 296 (2019)111895	Journal of Molecular Liquids	2019
6	Development of medical drugs: synthesis and in vitro bio-evaluation of nanomedicinal zinc- penicillins polmmERIC hydrogel members for wound skin dressing by new chemicaltechnology	Journal of Molecular Liquids	2018
7	Study of the chemical structure and the microbial effect of iron (III) metal ions with four consecutive generations of quinolones in a nanometric form for the purpose of increasing the efficacy of antibacterial and antifungal drugs,M S.Refat	Applied organometallic chemistry	2018

8	Synthesis of new drug model has an effective antimicrobial and antitumors by combination of cephalosporin antibiotic drug with silver(I) ion in nano scale range: Chemical, physical and biological studies	Journal of Molecular Liquids	2017
9	Biomarkers charge –transfer complexes of melamine with quinol and picric acid : Synthesis, spectroscopic, thermal , kinetic and biological studies	Arabian journal of chemistry	2017
10	Spectroscopic and thermal degradation behavior of Mg(II), Ca(II), Ba(II) and Sr(II) complexes with paracetamol drug	Arabian journal of chemistry	2017
11	Preparation, spectroscopic, theoretical thermodynamic and antimicrobial discussions of Zr(IV), Ce(III) and Th(IV) ibuprofen drug complexes	Journal of Computational and Theoretical Nanoscience	2016
12	Synthesis, physicochemical characterization and anticancer screening of sulfa drug ruthenium complexes as anticancer agent	Journal of Molecular Liquids	2016
13	Synthesis, spectral, antimicrobial activities and thermal investigations of some Ce(III), Gd(III), Nd(III), Tb(III) and Er(III) Gliclazide complexes	Russian Journal of General Chemistry	2016
14	Synthesis and characterization of some lanthanide metal complexes Ce(III), Gd(III), Nd(III), Tb(III) and Er(III) with sulfasalazine as sulfa drug	Bulgarian Chemical Communication	2016
15	Synthesis, chemical structure elucidation and biological studies on the effect of some vital metal ions on sulfadoxine	Russian Journal of General Chemistry	2015
16	Structural, electronic, infrared, Raman laser and thermal characterizations on the charge-transfer interactions of the second generation of poly(propylene amine) dendrimers with iodine and picric acid acceptors	Spectrochimica Acta Part A	2015
17	Synthesis, chemical structures elucidation and biological studies on the effect of some vital metal ions on vitamin A: Ca(II), Mg(II), Zn(II), Fe(III) and VO(II) complexes	Bulgarian Chemical Communications	2015
18	The intermolecular charge-transfer complexes of the first generation of poly(propylene amine) dendrimers with sigma and bi acceptors	International J. Electrochemical Sciences	2014
19	Thymine vanadyl(II) compound as a diabetic drug model: Chemical spectroscopic and antimicrobial assessments	Spectrochimica acta Part A	2014
20	Synthesis, chemical structure elucidation and biological studies on the effect of some vital metal ions on lisinopril	J. Mexican Chemical Society	2014
21	Structural, electronic spectral and thermal studies of charge-transfer complexes formed from the Schiff base; N,N'-disalicylidene-1,2-phenylenediamine with chloranilic acid, p-chloranil, TCNQ and DDQ	Canadian Chemical Transactions	2014
22	Synthesis, chemical structure elucidation and biological studies on the effect of some vital metal ions on nalidixic acid	Russian Journal of General Chemistry	2013

23	Synthesis of some new Ce(III), Gd(III), Nd(III), Tb(III) and Er(III) Glimpiride diabetic drug complexes for evaluation of microbial activity	Russian Journal of General Chemistry	2013
24	Supramolecular arrangement in Styphnic acid and naphthalene-1,4-diol (1:1)	Journal of Chemistry	2013
25	Charge Transfer complexes as a semiconductor models: Outline of spectroscopic studies on electron donor-acceptor complexes of hexane-1,6-diol with different π -acceptors	International J. Electrochemical Science	2013
26	Cu(II), Co(II) and Ni(II) complexes of new Schiff base ligand: Synthesis, thermal and spectroscopic characterizations	J. Mol. Str	2013
27	Synthesis and thermal studies of Mn(II), Cr(III) and Fe(III) methionine complex	Life Science journal	2012
28	Spectral and kinetics studies of thermal decomposition of Ni(II)hexanoate complex $Ni_2(Cap)_2$	Life Science journal	2012
29	Spectroscopic and thermal studies of perylene charge-transfer complexes	Bulgarian Chem. Com.	2012

References:

No.	Name	Job	Address	E-Mail	Tel.
1	Moamen salh eldeen refat	Professor of inorganic chemistry	Chemistry department-Faculty of science – taif university	msrefat@yahoo.com	0551352497
2	Akram Mohamed Eldidamony	Professor of analytical chemistry	Chemistry department-Faculty of science – Zagzig university	ak_eldidamony@yahoo.com	00201006740652