C.Y.

Name: Zeinab Ahmed Abdallah Hassaneen

Current Academic Rank: Ass. Prof.

Current University: King Faisal University

Current Faculty: Faculty of Science

Current Department: Chemistry Department

Specialization: Chemistry

PERSONAL DATA

Date of Birth: 7 - 12 - 1973

Place of Birth: Cairo, Egypt

Nationality: **Egyptian**

Permanent Address: Al-Walid tower 1-Alamir Mohamed Morsi

street Altawabiq, Faysel, Giza, Egypt

Phone: Home: (00202) 39754139

Mobile: (002) 0129869090 - (002) 0125577127

Email: zeinabahmed20002000@yahoo.com

Work Address: **Department of Chemistry – Faculty of Science**

Cairo University

Phone: (00202) 35676610 Fax: (00202) 35685799

Marital Status: Married

Name of Spouse: Mohamed Soliman Mohamed Ahmed

Nationality of Spouse: Egyptian

Nature and Place of Work of Spouse: Lecturer of organic

chemistry-Faculty of

Science, Cairo University

N.B.: Finding a suitable job for the spouse is essential for completing the contract procedure.

Children:

	Name	Sex	Date of birth	Place of birth
1	Mahmoud	Male	19-11-2000	Cairo-Egypt
2	Omar	Male	30-6-2003	Tokyo-Japan

ACADEMIC QUALIFICATIONS

First University Degree:

Name of Degree: **Bachelor of Science** (**B.Sc.**)

Date degree awarded: **1996** Faculty: **Faculty of Science**

Name and location of University: Cairo University – Egypt

Specialization: Chemistry

Second University Degree:

Name of Degree: Master of Science (M.Sc.)

Date degree awarded: 2002

Faculty: Faculty of Science

Name and location of University: Cairo University – Egypt

Specialization: **Organic Chemistry**

Title of Thesis: "Di- and Polycyclic Heterocyclic Organic Compounds Incorporating Thiazoles with

Expected biological Activivty"

Third University Degree:

Name of Degree: Philosophy Doctor of Chemistry (Ph.D.)

Date degree awarded: 2006

Faculty: Faculty of Science

Name and location of University: Cairo University – Egypt

Specialization: Organic Chemistry

Title of Thesis: "Synthesis and Reactions of Some Fused

Polynuclear Heterocyclic Incorporating

Thiazepine Ring"

LANGUAGES

Language proficiency	Reading	Writing	Conversation
Arabic	Excellent	Excellent	Excellent
English	Excellent	Excellent	Very good

COMPUTER SKILLS

Microsoft Word (Word processor) – Microsoft Excel (Calculations and graphs) - Microsoft Access (Data base) – Microsoft power point (Representations and front pages) – ChemDraw Pro and Isis Draw – Microsoft Internet Explorer and Netscape Communicator (Internet Browsers) and many more programs (Under Windows 98 – 2000 –XP)

EMPLOYMENT HISTORY

Institution	Period		Job Title	Nature of	Type of
(place of work)	From		(Academic	Work	Work
(place of work)		To	Rank)		
Cairo University	1997	2002	Instructor (Teaching Assistant)	Teaching, Research	Full time
Cairo University	2002	2006	Assistant Lecturer	Teaching, Research	Full time
Cairo University	2006	Till now	Lecturer	Teaching, Research	Full time

UNIVERSITY TEACHING

		Language	
Institution	Title of course	of	
		instruction	
	Chemistry of Aromatic		
Cairo University	Organic Compounds	English	
Can't Chiversity	(Chem 242)	Linguisii	
	2 nd Year students		
	Basic Organic Chemistry		
Cairo University	(Chem 101)	English	
	1 th Year students		
	Practical Organic and		
Cairo University	Analytical Chemistry	English	
Cano Chiversity	1 st Year students	Lingiisii	
	(Biotechnology)		
Cairo University	Practical Organic Chemistry	English	
	1 st Year students	Diigiisii	
	Practical Organic and		
	Analytical Chemistry	English	
Cairo University	Pre-Dental students		
	Pre-Veterinary students		
	Pre-Pharmacy students		
Cairo University	Practical Organic Chemistry	English	
	2 nd Year students		
Cairo University	Practical Organic Chemistry	English	
	3 rd Year students		
Cairo University	Practical Organic Chemistry	English	
Can o Chiversity	4 th Year students	Linglish	

Recent research interest:

Modern technique for synthesis of biologically active heterocyclic compounds.

Recent publications:

Thoraya A. Farghaly* and Zeinab A. Abdallah, Synthesis, azohydrazone tautomerism and antitumor screening of

N-(3-ethoxycarbonyl-4,5,6,7-tetrahydro-benzo[b]thien-2-yl)-2-arylhydrazono-3-oxobutanamide derivatives, *ARKIVOC*, **2008** (xvii) 295-305.