1.	
CURRICULUM VITAE	
PERSONAL INFORMATION	
Name	Khaled A.K.Hartani
Address	Chemistry Department, Faculty of Applied Science, Al- Aqsa University, P.O.Box
	4051, Gaza, Palestine
Telephone	Mobile: +972 599602227
Fax	
E-mail	Khaled_hertani56@yahoo.com
Nationality	Palestinian
Date of birth	1/1/1956
EDUCATION AND TRAINING	
Dates (from – to)	1998-2001
	Ph.D of in chemistry " Raections in micellar and microemulsion
	systems".
	Aligarh Muslim University India
Dates (from – to)	1985-1987
Principal subjects/occupational skills covered	Master of science in chemistry ". Column Fractionation of Paryially Stereoregu (propylene oxide) and Cloud Point Measurements of the Fractions in iso-octian solutio Middle East Technical University Ankara Turkey
Undergraduate studies	Middle East Technical University Ankara Turkey 1985 B.Sc in Chemistry
Secondary education	1976 Khaled Bin alWaleed secondary school – Nusiarate Camp \ Gaza
WORK EXPERIENCE	
• Dates (from – to)	1992 – till now
Nianaa analaalan 6 l	

Work experience	
WORK EXPERIENCE	
• Dates (from – to)	1992 – till now
 Name and address of 	Al-Aqsa University
employer	
Type of business or sector	Lecturer
Courses I have taught	Physical chem. 1 Physical chem. 2 inorganic chemistry 1 General chemistry 1 General chem. 2 practical inorganic chemistry1 Practical General Chemistry 1 Physical chem. Lab 1
	Enviromental studies

	Basic Chemistry
Occupation or position held	Head of Chemistry Department from 2005-2006
A -41-341 -	Vice President for Administrative Affairs Assistance from 2011 until now
Activities	*Chairman of the technical committee for hosting and participating in the Scientific Conference of Deans of Graduate Studies and Scientific Research 2012 *Member of the Paradise preparations for the College of Applied Sciences II 2010 *Me Member of the Subcommittee for the second period exams 2006.
Academic Activities	Judgment of 4 master theses in Physical chemistry 2001, 2006.
Published Academic works	from M.Sc thesis: * Column Fractionation of Paryially Stereoregular poly (propylene oxide) and OpointPoint Measurements of the Fractions in iso-octian solutions. J.Polymer Scie Kamal Aluruk Khaled Hartani from Ph.D thesis:
	*Unusual rate inhibition of manganese(II) assisted oxidation of citric acid by chromium(VI) in the presence of ionic micelles. <u>Transition Metal Chemistry</u> Volume 25, <u>Issue 4</u> , pp 478-484 (2000). *Effect of cationic and anionic the one-step three-electron oxidation of lactic acid by micelles on HCrO ₄ - in the presence and absence of manganese (II). Oxidation Communications 24, No 1, 99 – 112 (2001).
	*Chromic acid oxidation of organic acids in CTAB-n-Heptane-water-1-pentanol microemulsion. Tenside , Surfactants , Detergents, (Germany), 38, 238-240 (2001).
	* catalysis on the redox reaction of glycolic acid with chromium(VI). International Journal of Chemical Kinetics Volume 33, Issue 6, pages 377–386, June 2001
	*Effect of micelles on the oxidation of oxalic acid by chromium(VI) in the presence and absence of manganese(II). Colloids and Surfaces A: Physicochemical and Engineering Aspects Volume 193, Issues 1–3, Pages 1-13(2001)
	* One-step three-electron oxidation of tartaric and glyoxylic acids by chromium(VI) in the absence and presence of manganese(II). Transition Metal Chemistry Volume 27, Issue_6, pp 617-624(2002).
	*Co-oxidation of malic acid and manganese(II) by chromium(VI) in the presence and absence of ionic surfactants. Indian J. Chem., 41B 2614-2624(2002)

after Ph.D:

1. Elimination of organic pollutants using supported catalyst with hydrogen peroxide. Jordan journal of chemistry BD/119/13/3763(2007)

Kh. M. El-sousy, A. R. Hussien, Kh. Hartani, H. J.Y El-Aila

2. Oxidation of 2-nitro aniline using hydrogen peroxide supported catalysts. Al- Aqsa Univ.,12,2008 Kh. Hartani Kh. M. El-sousy, H.J.Y El-Aila A. R. Hussien

3. A Comparative Study of Chromium(III) Ion-Selective Electrodes Based on N,NBis (salicylidene)-o-phenylenediaminatechromium(III). J. Iran. Chem. Soc., Vol. 6, No. 4, , pp. 729-737.(2009)

H.M. Abu-Shawisha,*, S.M. Saadehb, K. Hartani and H.M. Dalloula.

4. Studies of the adsorptive decoloration of aqueous solutions by MDFSD. Arbian J.Chem 21 December 2010; accepted 14 February 2011

Hartani2, Abed Al Hakem Basheer.

- 5. kinetics, equilibrium isotherm of the adsorption of cyanide by MDFSD.Arbian J.Chem , and Received 2 January 2011; accepted 3 March 2011 Hisham J. El-Aila *, Khaled M. Elsousy, Khaled A. Hartany.
- 6. Studies on Degradation of Diquat Pesticide in Aqueous Solutions Using Electrochemical Method. Amercan J. of Analytical Chem. 2012, 3, 99-105.

 Nasser Abu Ghalwa1, Hazem M. Abu-Shawish2*, Mazen Hamada1, Khaled
- 7. Micellar Catalytic Oxidation of Ascorbic Acid by Potassium Dichromate. Research Journal of Chemical Sciences 4 (6), 1-6 (2014)

".