

Curriculum vitae

1	Family name	GHATA		
2	First name	ADNAN		
3	Date of birth	27.12.1948		
4	Nationality	SYRIAN		
5	Civil status	Married		
6	Education / Professional studies			
	Dates (from-to)	Institution	Degree/diploma	
6(a)	1967-1972	CEZCHOSLOVAK TECHNICAL UNIVERSITY	MS IN CHEMICAL ENGINEERING.	
6(b)	1972-1977	CEZCHOSLOVAK TECHNICAL UNIVERSITY	PhD IN TECHNICAL SCIENSE	
7	Language skills Grade skill 1-5 (1 = basic, 5 = excellent, * = mother tongue)			
	Language	Speaking	Reading	Writing
	English	3	3	3
	French, etc.	-	-	-
	Slovak	5	4	3
	Arabic	*		
8	Membership of professional bodies			
	<ul style="list-style-type: none"> - Board of Syrian Engineering - Central Board of Syrian Engineering. - Member of Social committee of Homs City. - Syrian Computer Society. - Expert for Environmental Studies for Ministry of Environment 			
9	Other Skills			
10	Name of organisation currently working for and Present position in the organisation		Name of Organisation: Al-Baath University, Chemical & Petroleum Engineering Faculty. Present position in the organisation: Prof. Lecturer and Director of Training & Development. for Al-Baath University	
11	Years with the organisation		27	
12	Key Qualifications (relevant projects which he/she has directed or in which he/she has been involved)			
	Environmental		Holder of UNESCO chair for Envi. Protection	
	Training & Development		Director of Training & Development.	
13	Experience in specific Mediterranean Partner Countries			
	Country	Date	Details	
	-	-	-	
14	Professional experience record (mainly in one of the Areas of Activity)			
14(a)	Location	Date	Organisation	
	Syria	2003,2004,2005-6	JAICA,UNDP,TEMPUS	
	Position	Leader , Subcontractar,Coordinator		
	Responsibilities	Research,Contact Person		
14(b)	Location	Date	Organisation	

	Position		
	Responsibilities		
15	Publications		
	Publisher	Date	Title
	Ministry of local management and environment	2006	Ghata A: National profile for protect human health and the environment from persistent organic pollutants (POPs).
	Homs Governate office	2005	Dr.A.Ghata ;Report prepared for advisory committee About the environmental effects (current condition) of industry on Homs-Hasia axis
	Journal of Al-baath University No:12 ,(JAUSR)	2004	Dr.A.Ghata ;Dr.Y.Houreh ;E.M.Rahhal, Study of Elimination of free chlorine from drinking water by electro-activated adsorption of activated carbon
	Journal of Albaath University. No 6.	2004	A.Ghata;Y.Houriat;M.Rahal.Study of circulation ability of waste industrial water from Alzara power station
	Conference of Asjout University Egypt	20-23 April 2004	A.Ghata,R.Aboud .The Study of anaerobic waste water treatment from food industry I
	Conference of Kanat Sewes University Egypt	15-19 Nov.2003	A.Ghata; R.Aboud. The Study of anaerobic waste water treatment from food industry II
	study for JAICA – Japan International Corporation Agency	2002,2003 (Report1,2)	Prof.Ghata ; F.Atatala; M.Bitara; A.Mahmoud. The study on solid waste management at local cities- analysis of solid waste
	(JAUSR), No 8 ,page 87-102	2000,	Ghata, Aboud .Study of water treatment by anaerobic fermentation and produce than- diary plant- . Journal. of Albaath University for Studies and researching