Ministry of Higher Education & Scientific Research
College of Education for Pure Science
Department of Chemistry



CV

Name: Ahmed Dhary Saleh

Date of Birth: 13\12\1973

Religion: Muslim

Martial statues: Married

No. of children: 1

Specialization: Chemistry

Position: Teaching Staff

Scientific Degree: Lecturer

Work Address: Anbar University\College of Education for Pure

and applied Science

Work Phone: \

Mobile: 07803775652

E-mail: eps.ahmeddhari.saleh@uoanbar.edu.iq

Scientific Certification:

Degree science	University	College	Date
B.Sc.	Anbar	Education	1995
M.Sc.	Baghdad	Science —	2003
Ph.D.	Bangor\England	School of chemistry	2013
Any other			





No.	Career	Workplace	From -To
1	Assistant Lecturer	Anbar University\Education College for pure and applied science	2003-2013
2	Lecturer	Anbar University\Education College for pure and applied science	2013
3	Assistant Prof.	Anbar University\Education College for pure and applied science	2021
	1		
	1		

University Teaching.

No.	University	The (Institute / College)	From -To
1	Anbar	Education College for pure and applied science	2003-2021
2		0	

Courses Which You Teach:

No.	Department	Subject	Year
1	Chemistry	Analytical Chemistry	2003-2021
2	Chemistry	Instrumental analysis	2003-2021
3	Chemistry	Gravimetric Analytical and separation methods	2014-2021
4			



Conferences which you participated:

- 1-International Conference on Technologies and Materials for Renewable Energy, Environment and Sustainability, TMREES15, Beirut 2015
- 2-4th International Conference on Power and Energy Systems Engineering, CPESE 2017, Berlin, Germany 2017
- 3 The 6th International Conference on Power and Energy Systems Engineering (CPESE 2019), September 20–23, 2019, Okinawa, Japan.

Scientific Activities:

Within the College	Outside the College
Evaluation of Master theses	//
Member of Examination Committee	4
Member of Examination Committee	
S 2 1	
	T

Ministry of Higher Education & Scientific Research
College of Education for Pure Science
Department of Chemistry



Selected publications

- 1- Ahmed Dhary Saleh. Synthesis, Characterization of New Chelating Amidoxime Resin and Study of its Analytical Properties. Journal of Kufa for Chemical Science 2018
- 2-Ali Sami, Muthana Mohammed, Ahmad Dhary. Synthesis of Carbon Nanofibers from Decomposition of Liquid Organic Waste from Chemical and Petrochemical Industries. Energy Procedia. 2015.
- 3- Muthana M. Sirhan, Ali S. Ismail, Ahmed D. Saleh. Mercuric Ions (II)
 Uptake From Aqueous Solutions by Chelating Resin Containing Pendant
 Multidentate Ligand. J. of University of Anbar for pure science. 2015
- 4- Marwan M. Farhan, Muthana M. Al-Jumialy, Ahmed D. Al-Muhammadi, Ali S. Ismail. Development of a New Method for Reducing the Loss of Light Hydrocarbons at Breather Valve of Oil Tanks. Energy Procedia. 2017
- 5- Ahmed H.Shukker, Ali S. Ismail, Ahmed Dhary Saleh. A synthesis using new adamantanylarylmethanimines as predecessors of six and seven-membered heterocyclic molecules containing an adamantyl fragment and an X-ray crystal structure of N-((1s,3s)-adamantan-1-yl)-1-(3-nitrophenyl)methanimine. Baghdad Science Journal. 2020
- 6- Ahmed Dhary Saleh, Muthana M. Sirhan, Ali S. Ismail. Study Sorption and Desorption of Cd+2, Pb+2 Ions by Selected Chelating Resin to Removal them from Industrial and Environmental Wastes. Energy Report. 2020
- 7- Ahmed Dhary Saleh. Chromium (III) Ions Uptake from Aqueous
 Solutions by Chelating Resin Containing Pendant Multidentate Ligand.
 Sys Rev Pharm. 2020

Ministry of Higher Education & Scientific Research
College of Education for Pure Science
Department of Chemistry



Membership:

➤ Member of Examination Committee in Chemistry Dept.

languages:

- ✓ English Language
- ✓ Arabic Language

