Ministry of Higher Education And Scientific Research University of Diyala College of Science



## **Curriculum vitae**

Full Name	Nuha Abduljaleel Imran			
Date of Birth	2/4/1975	L		
Social Status	Married			
E-mail	Nuha_omran@yahoo.com			
Mobile	07710067202			
Academic Achievement	Working as a teaching assistant at the university since 2002 in the College of Science / University of Diyala. Teaching theoretical and practical subjects for the various stages of Analytical chemistry and Instrumental Chemical			
	Analysis, working in examination committees years, working in Division of Research and D the College of Science, Division of Education and Guidance and Division of Cultural Relation Publishing many research papers in Scientific aparticipating in conferences	evelopi nal Gui ons.	ment in dance	
The scientific Title	Lecturer			
Scientific Department	Department of Chemistry Sciences			
BSC	University of Baghdad, Iraq, College of Education for Women	Year	1998	
Masters	University of Baghdad, Iraq, College of Education for Women	Year	2001	
PhD		Year		
Workplace	Iraq, University of Diyala, , College of Science, Department of Chemistry Sciences			
Research areas	Analytical chemistry ,Instrumental Chemical Analysis, HPLC and Analysis of medicines and herbs by HPLC technique			
Research's	1-تحضير وتشخيص الاقطاب الانتقائية لايوني اللانثونوم والنديميوم المعتمدة على الكربتاند في مادة PVC ،المجلة العراقية للعلوم والتكنولوجيا – المجلد 1 العدد 1(2004): 65-73			
	2-تقدير كمية الكافائين في المشروبات الغازية لمنتجات شركة بغداد باستخدام HPLC تقنية			
	Diyala Journal for Pure Sciences, Volume 9, Number 3, July (2013), pp. 83-96.			

Ministry of Higher Education And Scientific Research University of Diyala College of Science



## **Curriculum vitae**

	3- Optimum conditions for ascorbic acid determination
	in three Iraqi citrus using HPLC technique,
	Baghdad Science Journal, Volume 11, Number 3 (2014), pp.
	1233-1242.
	4-The Influence of Stress on Erythrocyte Sedimentary Rate
	(ESR) for the Staff of College of Science – Diyala University,
	Earthline Journal of Chemical Sciences, Volume 1, Number 1
	(2019), pp. 71-77.
	5-Low-temperature Synthesis of α-Fe <sub>2</sub> O <sub>3</sub> /MWCNTS as
	Photo-catalyst for Degradation of Organic Pollutants,
	ORIENTAL JOURNAL OF CHEMISTRY, Volume 35,
	Number 1 (2019), pp. 1-5.
	6-Determination of Loperamide HCl in Pharmaceutical
	Preparations using Modified Ion Selective Electrode,
	Systematic Review Pharmacy, Volume 11, Issue 3 (2020), pp.
	859-864
	7- A Developed Method for the Estimation of Diclofenac
	Sodium via Coupling with Diazotized 4-Aminoacetophenone,
	Egyptian Journal of Chemistry Volume 64, Number 7 (2021),
	pp. 3703-3709.
	8-A Review of Overcome the Side Effect of Digestion
	Process on the Drugs, Earthline Journal of Chemical
	Sciences, Volume 5, Number 2 (2021), pp. 363-375.
Scientific expertise	Teaching in university teaching since 2002
	Teaching Instrumental Chemical Analysis / theoretical /
	fourth stage
	Teaching analytical chemistry / theoretical / second stage
	Teaching Instrumental Chemical Analysis / practical / fourth
	stage
	Teaching analytical chemistry / practical / second stage
	Teaching analytical chemistry / practical / first stage
	Teaching general chemistry / theory / first stage
	Teaching general chemistry / practical / first stage
	Organizing courses, seminars and workshops in the field of
	chemistry
	Operation of HPLC device and analysis by tis
	Supervising many graduation researches for students of the
	fourth stage and obtaining first place in the department for
	more than a year

Ministry of Higher Education And Scientific Research University of Diyala College of Science



## **Curriculum vitae**