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



## **Curriculum vitae**

Full Name	Rawnaq Bahman Jima'a	N. C.	3
Date of Birth	16/04/1984		
Social Status			
E-mail	rawnaq@uodiyala.edu.iq,		
Mobile	rawnaq bahaa@yahoo.com		
Academic Achievement	Mastar Dagrae		
The scientific Title	Master Degree Lecturer		
Scientific Department	Chemistry		
BSC	2006	Year	
Masters	2012	Year	
PhD	2012	Year	
TIID	Diyala University, College of Sciences, Chemistry Dep		
Workplace			
Research areas	Synthesis of catalysts, Removal of heavy metals, Comp	osite ma	nterials
Research's			
	Flame Retardancy of	Uns	aturated
	Polyester Resin by Usin		Some
	Metal Oxides & Salts		
	Removal of Chromium Ions (VI) from Aqueous Solution by Utilizing Dried Tea Waste and Pomegranate Peel as Mixed Adsorbents		
	Evaluation the Efficiency of CuFe2O4 Prepared Photolysis by OSD and Photo degradation  Oxidative Desulfurization of Hydrotreated Gas Oil using Fe2O3 and Palladium Loaded over Activated Carbon		
	as catalyst	i- (	Zuombito
	XRD and Microscopic Images for Synthesis Graphite Nanoparticles by Oxidation Method		
	Synthesis of Mixed Ligand Complexes of M(II)		
	Dithiocarbamato Derivative and 2,2'-bipyridyl and Study their Cytotoxic Effect Against HepG2 Cell Line <i>in vitro</i>		
	Removal efficiency of copper (II) from aqueous		ons
	Temoval efficiency of copper (11) from aqueou	o soluli	0113

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



## **Curriculum vitae**

	using Iraqi palm tree leaves
	REMOVAL OF HEXAVALENT CHROMIUM FROM
	AQUEOUS SOLUTION USING BITTER ORANGE
	POWDER
Scientific over autica	Synthesis of catalysts and coordination complexes, composite
Scientific expertise	
	materials
İ	