

C.V

• Personal information:

Full Name	Ahmed Mansor Mohsen Alhamza
Nationality	Iraqi
passport	A18158750
Date of birth	1/1/1987

• Occupation

Workplace	The scientific title	position
Al-Qasim Green University- College of Science	Lecturer	College of Science

• Academic Qualifications:

Year obtained	Place of issue	Specialization	Qualification
2010	Faculty of Science, Al-Qadisiyah University	Chemistry Sciences	B.Sc
2014	Faculty of Science, University of Alexandria, Egypt	Chemistry Sciences (Inorganic)	Master

• Master's thesis title

Synthesis and characterization of some hypodentate ligands: complexation and application for the selective removal of some heavy metals.

• Published research (Scopus).

Journal name	Research Title
Coordination Chemistry	Structure–property relationship studies of copper(I) complexes of nanosized hypodentate ligands and evaluation of their antitumor and antimicrobial activities.
Molecular Structure	Metal complexes of the nanosized ligand N-benzoyl-N'-(p-amino phenyl) thiourea: Synthesis, characterization, antimicrobial activity and the metal uptake capacity of its ligating resin.
Biochemical	Evaluation of alkaline protease purified from echinocloa crus-galli in synthesis of silver nanoparticles.
Polycyclic aromatic compounds	Fabrication and Characterization of Copper (II) Complex Supported on Magnetic Nanoparticles as a Green and Efficient Nanomagnetic Catalyst for Synthesis of Diaryl Sulfones.
Bionatura	Investigation of the Omentin-1 V109D gene polymorphism as risk factor for the incidence of Polycystic Ovary Syndrome
Life Science Archives	Assessment of some trace and heavy elements in acute Myocardial infarction of prolonged smoker patients.
Monatshefte für Chemie – Chemical Monthly	The CH ₃ F and CH ₃ Cl detection by the BeO nanotube in the presence of environmental gases.

Phosphorus, Sulfur, and Silicon and the Related Elements	Tribromide immobilized on surface of magnetic nanoparticles modified tris(triazine-triamine): A versatile and highly active catalyst for oxidation of sulfides and oxidative coupling of thiols
h-index	2

Courses:

authority	Location	Date	Skill
Unit electron microscope	Faculty of Science - Alexandria University	5/6/2012	The uses of Nano technology in Scientific and Biological Purposes
Unit electron microscope	Faculty of Science - Alexandria University	27/10/2013	The uses of Electron Microscopy in oil exploration
Egypt-Japan University of Science and Technology	Alexandria library	16/5/2012	frontier in tissue engineering, drug delivery systems, stem cell technology
Regional federation of civil associations	Damanhour university	16/6/2011	International computer driving licence (icdl)
Ministry of Higher Education	Altoosi university college	5/1/2020	Health education ambassador for COVID-19
Ministry of Higher Education	University of Information and Communication Technology	16/4/2020	The advanced services and specific browsers supported by google
Ministry of higher education	University of kufa	19/4/2020	Effective iraqi legislation to limit corona virus
IREX	Ministry of Higher Education	13/8/2020	Iraq e-learning professional training program Training of trainers (tot)

Languages:

Arabic	English	German
--------	---------	--------

Titles:

Email	Telephone number	Conservatism
ahmed2020mansor@gmail.com	07831149577 07835928066	Babel