

The name: Ahmed Abdullateef Ismail Abd University degree : PhD Academic degree: lecturer Workplace: University of Diyala - College of Education for Pure Sciences - Department of Chemistry Email : ahmed.a.ismail@uodiyala.edu.iq Birth : Baghdad 1977 Accommodation : Baghdad

- Sachelor of Science in Chemistry from Ibn Al-Haytham College of Education - University of Baghdad 1999.
- Master of Science in Chemistry from the Faculty of Science -Saint Petersburg University 2014.
- PhD in Chemistry from the University of Baghdad, College of Education for Pure Sciences (Ibn al-Haytham) 2022.

Teaching:

- Teaching inorganic chemistry to second-year students in colleges of education for pure sciences.
- Teaching coordination chemistry to third-year students in colleges of education for pure sciences.
- Teaching photochemistry to third-year students in colleges of education for pure sciences.
- Teaching industrial chemistry to third-year students in colleges of education for pure sciences.

Duties and positions:

- Teaching assistant at the College of Education for Pure Sciences
 University of Diyala Department of Chemistry since 2005.
- Director of Administration at the College of Education for Pure Sciences from 2009 to 2011.
- Iecturer /since 2014.
- Assistant Head of the Chemistry Department for evening studies from 2016 to 2017.
- Assistant Head of the Chemistry Department for morning studies from 2017 to 2019.

Participation in international conferences: The First International Conference of the College of Education for Pure Sciences (Ibn al-Haytham), University of Baghdad 2018

Research published in scientific journals:

- Influence of Acid and Base Piranha Oxidation Reagent on Adsorption Activity of Graphite.
- Chemical etching of Si-p-type wafers using KOH.
- Preparation and Characterization of Silver Oxide Nanoparticles AgNPs and Evaluation the Ratios of Oxides.
- Purification Techniques for Cheap Multi –Walled Carbon Nanotubes.
- ✤ Laboratory Instruments Classification and Risks Use with Safety for Less Mistakes.
- Modified ZnO for Efficient Photo-Catalysis by Silver/Graphite oxide Nanoparticles.
- Chemical etching of Si-p-type wafers using KOH.
- Structural Characterization and Biological Activity of Novel Schiff Base Ligand Derived from Pyridoxal with 2-Aminobenzothazol and Its Complexes.
- Synthesis a Novel Complexes of VO(II),Mn(II),Fe(II) ,Co(II), Ni(II), Cu(II)and Pt(IV) Derived from Schiff's Base of Pyridoxal and 2-amino-4-nitrophenol and Study their Biological Activates.

Appreciation certificates:

- Best employee in Al-Razi College of Education for the year 2010.
- ***** The second best graduation research for the year 2016/2017.
- Efficient performance in chemistry laboratories management for the year 2017/2018.

Scientific workshops and seminars:

Participation in dozens of scientific seminars and workshops.

Languages :

- * Arabic
- * English
- * Russian