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



Curriculum vitae

Full Name	Noor Sabah Ahmed
Date of Birth	17/11/1990
Social Status	Married
E-mail	noorsabah@uodiyala.edu.iq
Mobile	,
Academic Achievement	Ph.D.
The scientific Title	Lecturer
Scientific Department	Chemistry
BSC	Chemistry – College of science - University of Diyala Year 2013
Masters	Industrial Chemistry - College of science - University of Tikrit Year 2016
Ph.D.	Ph.D. Chemistry - College of Science - Al-Mustansiryah University Year 2022
Workplace	Iraq, University of Diyala, College of Science, Department of Chemistry
Research areas	
Research s	Preparation and Characterization Some Monomers and Polymers Derived from Azo - Schiff Base Compounds and Studying Liquid Crystalline Properties and Electrical Conductivity Synthesis, Characterization and Studying Liquid Crystalline Properties of Som Azo - Schiff base Compounds Derivatives
	Synthesis and Characterization and Studying Liquid Crystal Properties of Som Schiff Base Compounds Substituted with Aliphatic Long Chain Investigation of heavy metals and some bacterial species in water stations and evaluate them chemically and biologically in diyala Governorate, Iraq EVALUATING THE ELECTRIC PROPERTIES OF POLY ANILINE WITH
	DOPING zno AND α-Fe2O3 NANOPARTICLES
	Synthesis and characterization of some azo dyes derived from 4- aminoacetophenone, 1, 4 phenylene diamine and studying its dyeing performance and antibacterial activity
	Synthesis, Characterization and Electrical Study of Poly Aniline Doping With Nano Silver Oxide
	Nanoparticles: A Review of Preparation and Characterization of Nanoparticles with Application
	Semiconductor Metal Oxide Nanoparticles: A Review for the Potential of H2S Gas Sensor Application
	Polyaniline doping with nanoparticles: A review on the potential of electrical properties
	Benzyl Acetate: A Review on Synthetic Methods, Eurasian Journal of Physics, Chemistry and Mathematics, Evaluating the Electric Properties of Synthesized Binary Composite of Poly Aniline and Saccharin Metal Ion Complexes Embedded in Poly (Methyl
	Methacrylate) Films