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@sciences.uodiyala.edu.iq		
Mobile			
Academic Achievement	Master's		
The scientific Title	Lecturer		
Scientific Department	Chemistry		
BSC	Chemistry – College of science - University of Diyala	Year	2013
Masters	Industrial Chemistry – College of science - Tikrit University	Year	2016
PhD		Year	
Workplace	College of science - University of Diyala		
Research areas			
Research's	Duemonstion and Characterization Some		and and
	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 Some Azo - Schiff base Compounds Derivatives Synthesis and Characterization and Studying Liquid Crystal Properties of Some Schiff Base Compounds Substituted with		
	Aliphatic Long Chain	• 1	
	Investigation of heavy metals and some bacterial species in water stations and evaluate them chemically and biologically		
	in diyala Governorate, Iraq EVALUATING THE ELECTRIC PROPERT ANILINE WITH DOPING ZnO A NANOPARTICLES		F POLY a-Fe2O3

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



Curriculum vitae

	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
Scientific expertise	