وزارة التعليم العالي جامعة الدمام كلية العلوم



## **Curriculum vitae**

		Personal informati	ion					
Name Sahar Abdulrahman Mohammad Al-Fayez								
Nationality	Saudi	Saudi						
Current position	Lecturer	Lecturer						
Email	salfayez@uod.e	salfayez@uod.edu.sa						
Affiliation	Dammam University	Faculty	Science	Department	Chemistry			
Actual work whi currently praction								
Date of the start service in the pro work	-							
Qualifications								
Qualification	Date of graduation	Name of University	Faculty	Major	Minor			
Bachelor	13/3/1422 H	Science college	Science college	Chemistry	Chemistry			
Master	28/3/1431 H	Dammam University	Science college	Chemistry	Inorganic			
Honors and awards								
Honors/ Award name		Donor	Date	Notes				
1.	1. <b>Bachelor</b> with Honours		Science college	13/3/1422 H				

	Teaching and research interests						
	Research experience	Teaching experience	Professional experience	Academic and administrative experience			
1	synthesis of new mixed ligand complexes in master	teach most of the lab courses					

	Research position				
Research title	Single Two author authors		Multiple authors	Publisher	
Crystal structure of bromo-(1,10-phenanthroline- N,N%)- tri-p-tolyl-phosphino-copper(I) dimethylformamide solvate, CuBr(C12H8N2)(C21H21P) · C3H7NO			Multiple authors	Z. Kristallogr.	
Crystal structure of bromo-(1,10-phenanthroline- N,N%)- (4-(N,N-dimethylamino)phenyldiphenylphosphine)- copper(I), CuBr(C12H8N2)(C20H20NP)			Multiple authors	Z. Kristallogr.	
Synthesis and Crystal Structures of Bromo(1,10- phenanthroline- <i>N</i> , <i>N'</i> )tris(2- cyanoethyl)phosphinocopper(I) and Bromo(2,2'- bipyridine- <i>N</i> , <i>N'</i> )tris(2-cyanoethyl)phosphinocopper(I)			Multiple authors	Journal of Chemical Crystallography	
Mixed-ligand complexes of copper(I) with diimines and phosphines: Effective catalysts for the coupling of phenylacetylene with halobenzene			Multiple authors	Polyhedron	

Name: Sahar Abdulrahman Mohammad Al-Fayez

Date: 12/1/1437 H