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



## Curriculum vitae

Full Name	Muaiad Tahir Ahmed			
Date of Birth	23/4/1968			
Social Status	Married			
E-mail	muaiad.tahir@sciences.uodiyala.edu.iq			
Mobile	07700786234			
Mobile Academic Achievement	Petrel Introduction G&G Course/ Certificate from Schlumberger Reservoir Engineering / Certificate from Schlumberger Geoscience and Resources Iraq (GRI)/Certificate from the University of Freiburg – Germany College Day 26/3/2013 (shield college) College Day 3/4/2014 Certificate of appreciation for the distinguished in the departments of the College Certificate of participation with the shield of the conference with a research in the first oil and environment conference in the North Refineries Company in 2013 A certificate of appreciation from the North Refineries Company 2013 Certificate of appreciation from the University of Diyala College of Science within the activities of the Third College Day Festival Certificate of participation (the first scientific symposium) on 2/4/2013 Department of Petroleum Geology and Minerals / College of Science / University of Diyala Certificate of participation (the second scientific symposium) on 15/11/2013 Department of Petroleum Geology and Minerals / College of Science / University of Diyala Acknowledgments / Supporting and Disseminating Research at the First International Scientific Conference of the AL-Kitab University College			
	for the Criterion 13-14 / 12/2017			
The scientific Title	lecturer			
Scientific Department	Petroleum Geology & Minerals			
BSC	Baghdad University, college of science	Year	1992	
Masters	Pune University, Department of Geology	Year	2009	
Researchs	Quantitative analysis of precipitated dust in Nineveh, Tikrit and Kirkuk Cities- IRAQ for the years 2011 and 2012 compared with the previous years Effect of Oil Sites Near Kirkuk City On Air Quality In Nearby Residential Areas/abstract/ 7th GEOCHEMISTRY SYMPOSIUM With International Participation 16-18 May 2016 Side-Antalya/TURKEY Performance of various electrical resistivity configurations for detecting buried tunnels using 2D electrical resistivity tomography modeling			