



## 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		
Academic Achievement	<p>Petrel Introduction G&amp;G Course/ Certificate from Schlumberger Reservoir Engineering / Certificate from Schlumberger Geoscience and Resources Iraq (GRI)/Certificate from the University of Freiburg – Germany</p> <p>College Day 26/3/2013 (shield college)</p> <p>College Day 3/4/2014 Certificate of appreciation for the distinguished in the departments of the College</p> <p>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</p> <p>A certificate of appreciation from the North Refineries Company 2013</p> <p>Certificate of appreciation from the University of Diyala College of Science within the activities of the Third College Day Festival</p> <p>Certificate of participation (the first scientific symposium) on 2/4/2013 Department of Petroleum Geology and Minerals / College of Science / University of Diyala</p> <p>Certificate of participation (the second scientific symposium) on 15/11/2013 Department of Petroleum Geology and Minerals / College of Science / University of Diyala</p> <p>Acknowledgments / Supporting and Disseminating Research at the First International Scientific Conference of the AL-Kitab University College for the Criterion 13-14 / 12/2017</p>		
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	<p>Quantitative analysis of precipitated dust in Nineveh, Tikrit and Kirkuk Cities- IRAQ for the years 2011 and 2012 compared with the previous years</p> <p>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</p> <p>Performance of various electrical resistivity configurations for detecting buried tunnels using 2D electrical resistivity tomography modeling</p>		