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



## **Curriculum vitae**

Full Name	Manuthan Dhahin Nasif Isasim Al Arvai			
	Munther Dhahir Nsaif Jassim AL-Awsi			
Date of Birth	24/6/1979			
Social Status	Married			
E-mail	Munther_hnt@sciences.uodiyala.edu.iq			
Mobile	07700756845			
The scientific Title	Assistance professor			
Scientific	Petroleum geology and minerals Dept.			
Department	T			
BSC	University, Baghdad college: Scien			
Masters	University, Baghdad college: Scien			
PhD	University, Baghdad college: Scien			
Researchs	Geotechnical evaluation to the Soil of Tikrit university using seismic refraction method  Investigation of subsurface structures by using seismic refraction method NW			
	Al-Anbar governorate/ Iraq			
3D Electrical Resistivity Tomography Method for Simulat Polygonal Soil Cracks				
	n of subsoil at aproposed hdad city			
	engineering site /NE Baghdad city  Application of 2D Electrical Resistivity Imaging Technique for Detecting Soil			
	Using vertical electrical sounding in Building site investigation, A case study in south of Baghdad, Iraq.			
	Application of 2D Electrical Resistivity Imaging Technique for Engineering Site Investigation			
L				

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



Curriculum vitae	IZIT