

Curriculum Vitae



● Personal information

Name: TAQWA ALAA ABDULRIDHA

Address: IRAQ\ THI-QAR Governorate ASH SHATRA district.

Gender: Female.

Mobile: 009647802354102. **E.MAIL:** tak.1992@yahoo.com .

Place and date of birth: THI-QAR (16-02-1992).

Place of Residence: IRAQ.

Nationality: IRAQI.

Marital status: married.

Job title : lecturer at government university (university of Sumer)

● EDUCATION

- Master of Civil Engineering, Soil Mechanics & Foundation Engineering(Geotechnical Engineering). University of Baghdad, 2015-2016 .
- B.Sc Civil Engineering, University of Baghdad, 2012-2013.

● EXPERIENCE :

- Lecturer at civil engineering department, College of engineering, University of Thi_Qar .Iraq (2016 to 2018)
- Lecturer employee at soil science & water resources department , College of Agriculture, University of Sumer . Iraq (2017-till now)

● TRAINING :

- Certified training at level instrument(field working) .
- Certified training of Teaching Technique from the continuing teaching department, University of Sumer.
- Certified training of internet and computer command from the continuing teaching department, University of Sumer.

● **SKILLS :**

- The ability of team work and calculating data with high proficiency and deal with multiple issue writing and listing English language fixing computer damages hardware software.
- Lab skills determining, comparing, research.

● **Language :**

- Arabic language (mother tongue). Professional.
- English language , Very good.

● **COMPUTER KNOWLEDGE :**

- Computer Maintenance
- Working with high skill Microsoft office programs (word, PowerPoint, Excel, publisher).
- Hardware software installation. Formatting.
- Auto Cad and computing engineering programs.

● **Published research:**

- Risk Assessment of AL-Nassyriah Oil Refinery Soi , Journal of Civil Engineering Research 2016, 6(1): 16-21 DOI: 10.5923/j.jce.20160601.03
- Remediation of Contaminated Soil of Thi-Qar Oil Refinery Plant , Mahdi Karkush, Takwa Altaher , the 19th International Conference on Soil Mechanics and Geotechnical Engineering, Seoul 2017
- Remediation of Contaminated Soil with Petroleum Industrial Wastewater ,Journal of Engineerng , 2017
- GEOTECHNICAL EVALUATION OF CLAYEY SOIL CONTAMINATED WITH INDUSTRIAL WASTEWATER, ARCHIVES OF CIVIL ENGINEERING , Vol. LXIII , ISSUE 1 , 2017 .

● **REFERENCE**

- **ASS- Prof Dr. Mahdi O. Karkush** , Civil engineering Department , College Of Engineering , University of Baghdad, Iraq.

Mobile: 009647801058893.

Email: mahdi_karkush@coeng.uobaghdad.edu.iq