

CURRICULUM VITAE

Mudhafar Kareem Hameedi



Personal Data

- Address: Baghdad, Qu 714, Sector 53, No. 35
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- E-mail: mthfaralgh14@gmail.com
- Place and date of birth: Iraq , Babil / January , 20, 1984
- Nationality: Iraqi
- Marital status: Married

Educational Qualifications

From 01-10-2000 to 30-06-2005	<ul style="list-style-type: none">○ University name: University of Technology○ Specialization: Civil Engineering○ Degree: B.Sc.
From 01-10-2009 to 28-2-2012	<ul style="list-style-type: none">○ University name: University of Technology○ Specialization: Civil Engineering/ Geotechnical Engineering○ Degree: M.Sc.

Work Experience

From 18-05-2006 to 28-02-2012	<ul style="list-style-type: none">○ Institute name/ company: University of Technology/ Building and Construction Engineering Department○ Position: Engineer○ Activities: Teaching
From 24-02-2012 till now	<ul style="list-style-type: none">○ Institute name/ company: University of Technology/ Building and Construction Engineering Department○ Position: Asset Lecturer○ Activities: Teaching

Job Related Skills

Practical Training

20-09 to 11-10- 2007	<ul style="list-style-type: none">○ Institute name/ company: company: University of Technology○ Type of practical work: Computer program Training .
From 19/02 to 1- 03-2012	<ul style="list-style-type: none">○ Institute name/ company: University of Technology○ Type of practical work: Teaching methods Training

Professional Membership

2005-now	Member of the Iraqi Engineers Union
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Computer skills

- WINDOWS
- OFFICE 2010
- Auto CAD 2010
- AutoDesk Land Desktop 2009
- AutoDesk AutoCAD Civil 3D Companion 2009
- PLAXIS 3D Foundation

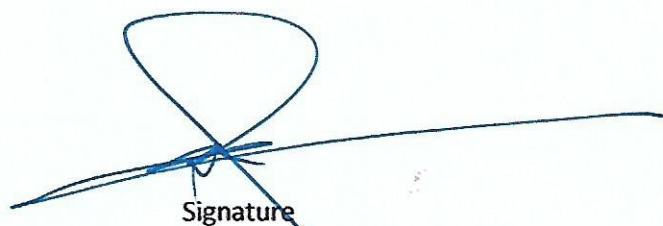
Language Skills

Arabic: native speaker

English: Good communication

Publications

- Numerical Analysis of Piled Raft foundation on clayey soil / Published at University of Technology-Engineering and Technology Journal/ IRAQ/ Vol. 31,Part A No. 7, 2013.
- Behaviour of Experimental Model of Piled Raft Foundation on Clayey Soil/ published at University of Technology-Engineering and Technology Journal/ IRAQ/ Vol. ,Part A No. 20, 2013
- Evaluation of Various Soil Parameters of Al-EMARA City from Filed and Laboratory Tests / Published at Al-Mustansiriya University-Engineering and Development Journal / IRAQ /Vol. 20, No. 04, July 2016
- Determination of Collapse Potential of Gypsums Soil from Field and Laboratory Tests/ Published at University of Diyala -Engineering science Journal/ IRAQ/ 2017.



Signature

Baghdad, 13/03/2017