CURRICULUM VITAE

1- Personal Info

- Full Name: Asst. Prof Dr. Ahmed A.A. Al-Obaidi

- Gender: Male

- Date and place of Birth: Baghdad 1964

Marital Status: MarriedNationality: Iraqi

- Current Address: Ninevah Governorate - Mosul



2-ACADEMIC & Professional Info

- University:- Tikrit College:- Engineering Department:- Civil Engineering

- ACADEMIC QUALIFICATIONS:

Qualification	major	Institution	Country	Grade	Date
					obtained
B.S.c	Civil Engineering	Baghdad University	Iraq	V. good	1986
Master	Civil Engineering	Baghdad University	Iraq	V. good	1992
Ph.D	Civil Engineering	Baghdad University	Iraq	good	2002

- Academic rank:

Rank	Date obtained
Asst. lecture	1992
lecture	2000
Asst. Prof	2011

- General Major: Civil Engineering

- Specific Major: Geotechnical Engineering

- No. of Years served in Iraqi Ministry: 20 Years

No. of Year served in other Institutions: None

Course taught

Postgraduate	Undergraduate	
Soil Mechanics – 3 ^{ed} class	Advanced soil mechanics I	
Foundation – 4 th class	Advanced soil mechanics II	
Building construction – 2 ^{ed} class	Earth Structure	
Strength of Materials – 2 ^{ed} class	Soil Improvement	
Construction methods and estimation – 4 th class		

- SUPERVISION

MSC. & MA (Masters Degree)

Name of Candidates or	Title of Thesis	Examined
Student		Date
Huda K. Al-Doory	The Engineering Characteristics of Gypseous Soils Based on Data Base	2004
Omar .M Taha	The Use of liquid Asphalt to Improve Engineering Properties of Gypseous Soils	2006
Sarab S. Al-Najim	Performance of Geosynthetics to Improve Gypseous Soils	2009
Reem S. Al-Najim	Finite Element Analysis of Gypseous Soils	2010
Huda Wojood	Study of Strength Parameters of Unsaturated Gypseous So	2011
Ibtihal Hamada Salim	Settlement and Collapse of Gypseous Soils	2012
Yassir Khalid Mohamed	Model of Gypseous Soils with Cavities	2012

- Publications:

No.	Published researches / Article	Journal book	Published Date
1	Effect of lateral loads on Buckling of piles	Journal of Arabic Universities	1997
		Union	
2	Study of the Engineering Properties of	The scientific Journal of Tikrit	1996
	Hay Al-Qadisyah in Tikrit City	University	
3	Effect of Temperature change on some	The scientific Journal of Tikrit	1999
	Properties of Tikrit Soils	University	
4	Thermal Analysis of Large Diameter bored	6 th International Conference on	2002
	Piles	Concrete Technology for	
		Developing Countries	
5	The Use of liquid Asphalt to Improve	Al-Raffedain Engineering	2008
	Engineering Properties of Gypseous Soils	Journal	
6	Thick Orthotropic Rectangular plates on	The scientific Journal of Tikrit	2009
	Elastic Foundation	University	
7	Performance of Geosynthetics to Materials	2 ^{ed} International Conference	2009
	Improve Gypseous Soils	Geosynthetics Middle East – Dubai/UAE	
8	Evaluation of SWC Curve of Unsaturated	The Iraqi Journal for Soil	2012
	Gypseous Soils using Tensometer and	Sciences	
	RETC program		

- ADMINISTRATIVE posts

Major	Institution	Date
Head of Engineering and Maintenance unit	Tikrit University	1992-1994
Director of The Engineering Consulting Bureau	Tikrit University	1994-1995
Head of Civil Engineering Department	Tikrit University	2004-2005
Director of The Engineering Consulting Bureau	Tikrit University	2003-2007

- Committee

Committee Type			Position in	
administration scientific financial Technician		committee		
Laboratory apparatus buying committee				member
Equipments and apparatus buying committee			member	
Committee of manufacturing laboratory apparatus			Head	
Scientific Committee in Civil Eng. Dept.			member	
Postgraduate Committee in Civil Eng. Dept			member	

- Academic Conference Attended

Conference Place	Conference	Conference Title	Nature of
	Date		presence
Jordan	2002	6 th International Conference on Concrete	Engineering
		Technology for Developing Countries	
United Arab	2009	2 ^{ed} International Conference Geosynthetics Mid	Engineering
Emirate		– Dubai/UAE	

- Symposia

held place	Symposium	Symposium Type	Nature of
	Date		presence
Mosul University	2012	Geotechnical Problems of Mosul Structures	auditor

- Professional Associations:

Association Name	Nature of Membership	Joined
Iraqi Engineering Union.	Consultant	1986

- Awards & certificates or letters of appreciation:

Institution Awarded	Reasons for Awarding	No.
Thankful document from Dean of engineering college	severalty	10
Thankful document from Head of Tikrit University	severalty	20
Thankful document from different governorate offices	severalty	3

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