

## CV



**Name:** Uday Hateem Abdulhameed Mohamed Al-Gazan

**Date of Birth:** Iraq – Ramadi – 24/6/ 1976.

**Religion:** Muslem

**Martial statues:** married.

**No. of children:** 3

**Specialization:** Water resources engineering

**Position:** lecturer

**Scientific Degree:** lecturer

**Work Address:** al anbar university

**Work Phone:**

**Mobile:** 00964 - 07809410321

**E-mail:** : [unma2006@yahoo.com](mailto:unma2006@yahoo.com)

 **First, Scientific Certification:**

Degree science	University	College	Date
B.Sc.	AL-Anbar University	Collage of engineering	1997-1998 .
M.Sc.	AL-Anbar University	Collage of engineering	2001
Ph.D.			
Any other			

**Second, Career:**

No.	Career	Workplace	From -To
1	Lecture	Dams & Water Resource department - Collage of engineering – AL-Anbar University	since 2002
2			
3			
4			
5			
6			

**Third, University Teaching.**

No.	University	The (Institute / College)	From -To
1	AL-Anbar University	Collage of engineering	since 2002
2			
3			
4			
5			
6			
7			

**Fourth, Courses Which You Teach:**

No.	Department	Subject	Year
1	civil engineering Department and water resource dep.	mathematical 1	
2	civil engineering Department and water resource dep.	mathematical 2	
3	civil engineering Department and water resource dep.	engineering analysis	
4	civil engineering Department and water resource dep.	fluid mechanics	
5	civil engineering Department and water resource dep.	engineering mechanics	
6	civil engineering Department and water resource dep.	- hydraulic structures	
7	water resource dep.	Open channel flow	
8			
9			

**Fifth, Thesis which was supervised by :**

No.	Thesis Title	Department	Year
1			
2			
3			
4			
5			
6			
7			

**Sixth, Conferences which you participated:**

No.	Conferences Title	Year	Place	Type of Participation
1	1 <sup>st</sup> scientific Conference ,center of desert studies -Al- anbar university, .	2010	AL-Anbar University	Search
2				
3				
4				
5				
6				
7				

**Seventh, Scientific Activities:**

Within the College	Outside the College

**Eighth, Research Projects in The Felid of Specialization to**

**The Environment and Society or the Development of Education:**

No.	Research Title	Place of	Year
1	•" influence of the groins on manning coefficient in meandering sandy canal by Two Dimensional finite element model "	,Iraqi Journal of civil Engineering,	vol. 6 –No. 2 , June 2010 .
2	•" limitation of the value of coefficient of manning for Euphrates river at falluja barrage by using different theoretical way"	1 <sup>st</sup> scientific Conference ,center of desert studies - Al-anbar university, .	2010
3	•" influence of channel width on bed load transport stably coefficient of manning coefficient by Two Dimensional finite element model	Iraqi Journal of civil Engineering.	2012

**Ninth, Membership:**

- Member of Iraqi Engineer's Association ,since 1998
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**Tenth, Awards and Certificates of Appreciation:**

No.	Name of Awards and Certificates	Donor	Year
1			
2			
3			
4			

5			
6			

**Eleventh, Scientific literature:**

No.	Scientific Literature Title	Year of The Publication
1		
2		
3		

**Twelfth, languages:**

- ✓
- ✓
- ✓

**\*Note: - Make a copy on CD.**