Msheer Hasan Ali e-mail: msheerali@uod

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OBJECTIVE:

Looking for knowledge, acquaintanceship, learning from others and help to teach them, where there is a scope for agreement and I want to build. This is me, and I am trying to develop myself, so help me if you can please.

PERSONAL INFORMATION:

Surname:	Ali
Forename:	Msheer Hasan
Gender	Male
Date and Place of Birth:	01/07/1985, Duhok, Kurdistan Region, Iraq
Nationality:	Iraqi
Academic Status:	M.Sc. Civil Engineer
Scientific Title:	Lecturer
Address:	Duhok, Kurdistan Region, Iraq.

EDUCATION/QUALIFICATIONS:

Studying Ph.D. in Civil Engineering, (Construction Materials), College of Engineering, University of Erciyesl, Kayseri, Turkey.	2017-Present
M.Sc. in Civil Engineering, (Structures), College of Engineering, University of Salahaddin-Erbil, Kurdistan Region, Iraq.	2009-2012
B.Sc. in Civil Engineering , College of Engineering, University of Duhok, Kurdistan Region, Iraq.	2003-2007

EMPLOYMENT:

Lecturer at Dept. of Civil Engineering, College of Engineering, University of Duhok.	Aug. 2012 – March 2017
Rapporteurs of Civil Engineering Dept., College of Engineering, University of Duhok.	Dec. 2013 – Dec.2014
Instructor (teacher assistance), Dept. of Civil Engineering, College of Engineering, University of Duhok, Kurdistan Region, Iraq.	Dec. 2007- Oct. 2009

TEACHING EXPERIENCE:

	Subjects	
Teacher (Lecturer) with	 Mechanics of Engineering 	
undergraduate students of college of	- R. Concrete Design	Des. 2016- Jun. 2017
engineering, University of Duhok.	- Steel Design	
	- ETABS®	

Teacher (Ass. Lecturer) with undergraduate students of college of engineering, University of Duhok.	Subjects - Mechanics of Engineering - Strength of Materials - Theory of Structures - R. Concrete Design - R. Concrete Structures - Steel Design - ETABS® - Graduation projects of 4th year students.	Aug. 2012 – Des. 2016
Instructor with undergraduate students of college of engineering, University of Duhok.	Subjects - Practical surveying - Building materials lab Transportation lab Descriptive engineering.	Jul. 2007-Oct. 2009
Training Courses instructor	Training Courses, Work with NGOs institutes in management, communications, Studying and NLP fields. (Such as NDI).	2008 - present

TECHNICAL SKILLS:

	- Highly organized.	
Administration Skills	- Time management skills.	
	- Very good report writing skill.	
	- Preparation of projects proposals professionally.	
	- Project management skills	
	- Highly and professional planning skills.	
	- Structural Design of infrastructures.	
Engineer	 Attentive to details, accurate and a keen supervisor. 	
Liigineer	- Ability of long stay in hard environment.	
	- Team working skills	
	- Credibility	
Personal	- Earnest	
	- Visionary	

MEMBERSHIP:

- Member of the Kurdistan Engineers Union /Duhok Branch.
- Member of the Kurdistan Teachers Union / Duhok Branch.

LANGUAGES:

Kurdish	Native	100 %
Arabic	Excellent	100 %
English	Very good	80 %
Turkish	Very good	80 %

COMPUTER SKILLS:

Windows system	Professional
Office programs (word, excel, power point,).	Professional
Auto cad	Professional
STAAD Pro	Professional
ETABS, Sap & SAFE	Professional
ANSYS®	Advance
MATLAB	Advance
OTHERS	

HONOR & AWARDS:

- Certification of Completion "**Training of Trainers**" by National Democratic Institute (NDI).
- A lot of **Certifications of Participation** in many courses relate to development of human abilities.
- English Language Certification (IELTS).
- Turkish Language Certification (C1 and Academic).

PUBLICATIONS:

- 1- "Shear strength and behavior of ultra-high performance fiber Reinforced concrete (UHPC) deep beams without web reinforcement", International Journal of Civil Engineering (IJCE), ISSN 2278-9987, Vol. 2, Issue 3, July 2013, 85-96.
- 2- "Experimental Study of CFRP Confined Low Strength R.C. Columns under Concentric Loads", ZANCO Journal of Pure and Applied Sciences, 28 (4); Oct. 2016, 103-112, Erbil, Iraq.
- 3- "Mechanical properties and spalling at elevated temperature of high performance concrete made with reactive and waste inert powders", Elsevier, Engineering Science and Technology, an International Journal, 20 (April 2017) 536–541.
- 4- "Flexural behavior of reinforced concrete beams made with ordinary and high strength concretes: effect of interfacial roughness between old and new concretes", Journal of University of Duhok (JDU), Special Issue of the 2nd International Conference of College of Engineering (ICRIE), Vol. 20, No. 1, 2017.

REFERENCES:

Dr. Ali Flayeh Hassan	Dr. Omar Qarani Aziz	Mr. Youkhanna Zaiya Dinkha
Assistant professor	Professor	M.Sc. in Civil Engineering
PhD in Structural Engineering	PhD in Structural Engineering	University of Duhok
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