

### **Curriculum Vitae**

# Gulan Bapeer Hassan Msc, Structural Engineering

#### **Contact Information:-**

Home: Duhok, Kurdistan Region, IRAQ

Working: Lecturer, Civil Engineering Department, College of Engineering,

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Name: Gulan

Surname: Bapeer Hassan Nationality: Iraq, Kurdish Birth Date: 27/12/1980 Status: Married

#### Degree

MS.C Structural Engineering, University of Duhok (UOD), 2010

o B.Sc. Civil Engineering, University of Duhok (UOD), 2003

#### Language skills:

English, Kurdish, Arabic (Read & Write)

#### Software skills:

Etabs, Safe, AutoCAD, Microsoft Office.

## Papers published

No.	Publication (Including title of paper, publisher, year of publication, Volume, Issue No.)	Publisher Sort
1	Prediction of Load Capacity of Reinforced Concrete Corbels Strengthened with CFRP Sheets World Academy of Science, Engineering and Technology 68 2012	International conference
2	Behaviour of Concrete Corbels Wrapped with CFRP Sheets.	LAP Lambert
3	Load Capacity and Deformation of High Strength Concrete Corbels	BCEE2
	Wrapped with	Conference
4	Effect of crude oil on performance of RC columns wrapped with	Local journal
	CFRP in Kurdistan. (Duhok Journal 2015, vol. 18, No. 1)	
5	Utilization of CFRP for strengthening RC columns in marine	Elsevier
	environment. 2017 Case Studies in Construction Materials	
6	Experimental study of the behaviour of RC corbels strengthend with	Elsevier
	CFRP sheets. 2018 Case Studies in Construction Materials	

### **Teaching Experience (Undergraduate Studies):**

Subject	Place	Period
Tutorial of Mechanics Building Materials Practical	1st class College of Engineering-Civil Department, UOD	2011-2012
Structural analysis Design of Concrete Structures	3 rd class College of Engineering- Civil Department, UOD	2012-2013 2013-2014
Structural analysis Reinforced concrete structure	3rd Class- Civil- UOD 4th Class- Civil- UOD	2014-2015
Design of Concrete Structures	3 rd class College of Engineering- Water Resources Department ,UOD	2016-2017
Design of Concrete Structures Theory of Structures	3 rd class College of Engineering- Water Resources Department, UOD	2017-2018
Design of Concrete Structures Theory of Structures	3 rd class College of Engineering- Water Resources Department, UOD	2018-2019
Design of Concrete Structures Theory of Structures	3 rd class College of Engineering- Water Resources Department & Architectural Department, UOD	2019-2020