



Curriculum Vitae of a faculty member

1. Personal information

Name	Nuha Hameedi Jasim Al-jubory	
Academic Degree	ee Lecturer	
Ich Title	University of Mosul/College of Engineering/Civil	
Job Title	Engineering Department	
General Major Civil Engineering/Structure		
Mobil No. 07736976929		
Email address	nuhahameedi.nh@uomosul.edu.iq	
Website		

2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major	
Doctorate	/	/	/	/	
Mandan	2003	University of	Inoa	Civil	
Master	2003	Mosul	Mosul	Iraq	Engineering/Structure
Bachelor	2000	University of	Iroa	Civil	
		Mosul	Mosul	Iraq	Engineering/Structure

3. Experiences

Employment	Job Title	Period
Faculty Member	University of Mosul/College of Engineering/	From2006– to now

4. Researches & Scientific activities

1	The Effect Of Different Influencing Parameters On The Design Of Concrete Mixes	
2	Effect Of w/cm Ratio And Superplasticiser Dosages On Stablity And Flowablity Of Self-Compacting Concrete	i
3	Nonlinear Analysis Of Fibrous Reinforced Concrete Slab By Assume Strain And Heterosis Elements	ed
4	Effect of Spans Length on Structural Design of Multi Story Buildings	S
5	Nonlinear Finite Element Analysis Of Fibro-Ferrocrete Slabs	
6	Design Chart of Concrete Containing Recycled Coarse Aggregate	
7	Mechanical Properties of Reactive Powder Concrete (RPC) With Mineral Admixture	
8	Nonlinear Finite Element Analysis Of Fibrous Reinforced Concrete Slab Partial Steel Fibre Reinforced	

Books

5. Scientific Conferences

	Conference Name	Date
1	The Second Scientific Engineering Conference	19-21/Nov./2013
2		
3		

6. Trainingcourses forfaculty members.

	Training program name	Date
1	University Teaching Methods-University of Mosul	2006
2	Computer Efficiency- University of Mosul	2008
3	Arabic Language Safety- University of Mosul	2018

- Master's and Doctoral theses which he supervised

	Researcher name	Thesis title	Reg. date
1	/	/	1
2			
3			
4			

- Theses which he discussed

	Researcher name	Thesis title	date
1	Ammar Hamad Mahmood	Analysis and Design of Steel- Concrete Composite Bridge	21/5/2014
2			
3			
4			