



Curriculum Vitae of a faculty member

1. Personal information

Name	Dr. Jasim Ali Abdullah	
Academic	Lecturer	
Degree		
Job Title	University of Mosul/College of Eng./Civil Eng.	
General	Faculty Member	
Major		
Mobil No.	009647703355939	
Email	jassim24676@uomosul.edu.iq jassim24676@yahoo.com	
address	jassim24676@gmail.com	
Website	https://www.scopus.com/authid/detail.uri?authorId=36058347800	
vvebsite	https://www.researchgate.net/profile/Jasim_Abdullah2	

2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major
Doctorate	2010	Harbin Institute of Technology	China	Structural Engineering
Master	2001	University of Mosul	Iraq	Structural Engineering
Bachelor	1998	University of Mosul	Iraq	Civil Engineering

3. Experiences

Employment	Job Title	Period
Faculty Member	University of	From 2002 – to
	Mosul	present

4. Researches & Scientific activities

	Shear strength and behavior of tubed reinforced and steel reinf	orced	
1	concrete (TRC and TSRC) short columns	01000	
	Compressive Axial Behavior and Design method of Tubed Cit	rcular	
2	Steel Reinforced Concrete (TCSRC) Short Columns		
2	Behavior and design method of tubed circular reinforced con	ncrete	
3	(TCRC) short columns under axial compression		
4	Behavior and Design method of Tubed Circular Reinforced Cor	ncrete	
4	(TCRC) Short Columns under axial compression		
5	Hysteretic behavior and design of square tubed reinforced and	steel	
3	reinforced concrete (STRC and/or STSRC) short columns		
6	Seismic Behavior of Tube Confined Steel Reinforced-Concrete E	Beam-	
U	Columns		
7	Seismic Behavior and Shear Strength of Tubed RC Short Column	S	
8	Bearing Capacity of Steel Fibrous Concrete		
9	BEARING RESISTANCE OF CFRP WRAPPED CONCRETE		
10	Behavior and Design of Partially-Encased Composite Beam-Colu	mns	
11	Shear Behavior Simulation of Self Compacted Reinforced Cor	ncrete	
	Beams		
12	Finite Element Modelling of CFRP wrapped Concrete Subjected to		
14	Localized Axial Compression		

Books

5. Scientific Conferences

	Conference Name	Date
1	the Third International Symposium on Innovative Civil & Architectural Engineering (ICAE2008),	October 3-4, 2008

عنوان البريد الالكتروني

رقم الهاتف

اسم التدريسي

جامعة الموصل/ كلية الهندسة

2	the 4th International Symposium on Improvement of Structural Safety for Building Structures (ISSBS'08), , Harbin Insitute of Technology, Harbin, China	October 10-11, 2008
3	Third Scientific Conference of the College of Engineering/ University of Babylon	23-24/3/2011
4	The14 th ASEC conference in Jordan, Jordan University of Science & Technology	12-15 April 2018
5	3 rd International Conference on Recent Innovations in Engineering (ICRIE)	Sep. 2020 10-9

6. Training courses for faculty members.

	Training program name	Date
1	Training course for university faculty members on modern mechanisms to teach human rights in Iraqi universities	2012
2	Language fluency Arabic - University of Mosul	2018

- Master's and Doctoral theses which he supervised

	Researcher name	Thesis title	Reg. date
		Performance of Partially-	
1	Atyaf Abdulaziz	Encased composite Self-	2020-2021
		Connected Beams	

- Theses which he discussed

	Researcher name	Thesis title	date
1	Ali Amir Sultan	Study the effect of earthquakes on the response of reinforced concrete structures filled with masonry walls	2013/7/1

عنوان البريد الالكتروني

جامعة الموصل/ كلية الهندسة

2	Jamal al-Abadi	The design of a multi-storey building	2014
3	Ola Taha Khidr	Study the possibility of rebuilding the Hadba lighthouse in the same dimensions	2018/11/29
4	Mohammad Waleed	Design of Elevated Steel Water Tank	2020/4/22