

MUSTAFA AL-ALLAF

CURRICULUM VITAE



BIOGRAPHICAL

Name: Mustafa Hameed Farhan Al-Allaf **Birth Date:** 30-08-1981

Home Address: Iraq-Baghdad- Al-Ghazilia

Business Address: Iraq-Baghdad
Al-Nahrain University

E-mail Address: mhallaf@yahoo.com

Cellular Phone: 009647705178975

EDUCATION

Dates Attended	Degree and Year Earned	<i>B .Sc.</i>
1999-2002	Concentration of Study	Civil Engineering
	Institution	Al-Nahrain University
	Institution Address	Iraq-Baghdad

Dates Attended	Degree and Year Earned	<i>M .Sc.</i>
2002-2005	Concentration of Study	Structural Engineering
	Institution	Al-Nahrain University
	Institution Address	Iraq-Baghdad

Dates Attended		Degree and Year Earned	<i>PhD.</i>
2013-2017		Concentration of Study	Structural Engineering
		Institution	Salford University
		Institution Address	UK-Manchester

PROFESSIONAL EXPERIENCE

Dates		Title	Site Engineer
2004		Organization Name	Al-Nahrain University
		Address	Iraq-Baghdad
		Description	<i>I worked as site engineer for many project around south of Iraq</i>

Dates		Title	Lecturer
2006- Currently working		Organization Name	Al-Nahrain University
		Address	Iraq-Baghdad
		Description	<i>I worked as assistant lecturer at Al-Nahrain University</i>

PUBLICATIONS

Title	FINITE ELEMENT ANALYSIS OF THICK ORTHOTROPIC SQUARE PLATES ON ELASTIC FOUNDATIONS
Publication Date	2006
Journal	Journal of Tikrit University

Title	AN EXPERIMENTAL INVESTIGATION INTO THE BOND-SLIP BEHAVIOUR BETWEEN CFRP COMPOSITE AND LIGHTWEIGHT CONCRETE
Publication Date	2016
Journal	Construction and Building Materials Journal

CONFERENCES

Title	EXPERIMENTAL STUDY ON BOND-SLIP BEHAVIOUR BETWEEN CFRP SHEETS AND LIGHTWEIGHT CONCRETE
Publication Date	2015
Bibliographic Reference/Brief Description	Paper published In proceedings of the 8th Biennial Conference on Advanced Composites in Construction (ACIC 2015), Cambridge, UK.

Title	EXPERIMENTAL STUDY ON BOND-SLIP BEHAVIOUR BETWEEN CFRP SHEETS AND LIGHTWEIGHT CONCRETE
Publication Date	2015
Bibliographic Reference/Brief Description	In proceedings of the 2nd International Conference on Mechanics of Composites (MECHCOMP2 2016), Porto, Portugal

LANGUAGES

Arabic (mother tongue).

English (read, write and fluently speaking).

TECHNICAL SKILLS

Proficient in using finite element software and numbers of specialised scientific packages.