

## Curriculum Vitae

### Dina Mukheef Hamza

Al-Mustansiriyah University /College of Engineering

Mobile:

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#### PERSONAL SUMMARY:

- M.Sc. in Structural Engineering from Baghdad University.
- Academic teacher since 2005 in Al-Mustansiriyah University.

#### EDUCATION:

- M.Sc. Civil Engineering/ Structure, University of Baghdad, 2005, Baghdad, Iraq.
- B.Sc. Civil Engineering, University of Baghdad, 2001, Baghdad, Iraq.

#### ACADEMIC HONORS AND AWARDS:

- Ranking 3<sup>th</sup> of (174) students, Civil engineering Department, University of Baghdad, 2001, Baghdad, Iraq.

#### ACADEMIC /TEACHING EXPERIENCE:

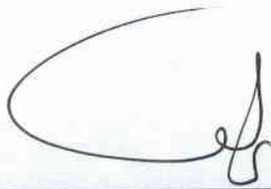
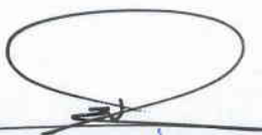
- Assistance Lecturer, Civil engineering Department, Engineering College, Al-Mustansiriyah University, Baghdad, Iraq, 2005-2012.
- Lecturer, Civil engineering Department, Engineering College, Al-Mustansiriyah University, Baghdad, Iraq, 2012-yet.
- Head of students staff committee, 2015-2016.

#### COURSES TAUGHT:

Undergraduate	Graduate
Building Material (First Class) Computer Programming (First Class) Engineering Mechanics (First Class) Design of Reinforced Concrete I (Third Class) Design of Reinforced Concrete II (Fourth Class)	

#### PROFESSIONAL AFFILIATIONS:

- Member, Iraqi Engineering Union.
- Head and Member, Various Committee.

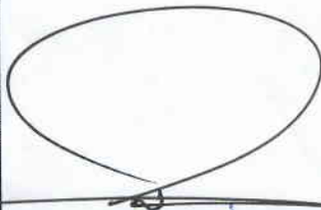


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## PUBLICATIONS:

- Hussain M. Hussain, Dina M. Hamza, Analysis of Corner Beam-Column Junction with Inclusion of the Effect of Construction Joints, Journal of Engineering, Baghdad, Iraq. Vol.13, No. 2, May 2007.
- Rana H. Ghedan, Dina M. Hamza, Effect of Rubber Treatment on Compressive Strength and Thermal Conductivity of Modified Rubberized Concrete, Journal of of Engineering and Development, Baghdad, Iraq. Vol.15, No. 4, December 2011.
- Awad E. Ajeel, Rana H. Ghedan, Dina M. Hamza, Replacing of Internal Tension Bars by External Bonded Plate, Journal of of Engineering and Development, Baghdad, Iraq. Vol.15, No. 3, September 2011.
- Dina M. Hamza, Performance of Powdered Polymerized Concrete at High Temperature Degrees, Journal of of Engineering and Technology, Baghdad, Iraq. Vol.31, No. 5, 2013.



نغمه طارق حمد