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PERSONAL

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| 1971 – Al Qadisya – Iraq | **Birth :** |
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| Civil Engineer since 1992 | **Profession :** |
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ACADEMIC QUALIFICATIONS

1. Ph.D Structural Engineering, Baghdad University, Baghdad, Iraq 2018-2019.

Research Name:

Development of a Seismic map for Iraq and Investigating its Influence on Buildings Design.

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| 1. M. Sc. Structural Engineering, Al Nahrain University, Baghdad, Iraq 1993-1995.   Research Name:  Stress analysis of Multi-layered Half spaces for surface and embedded loadings.     1. B. Sc. Civil Engineering, Al Nahrain University, Baghdad , Iraq 1992.   Engineering Project:  Tests on a Model Pile |

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**Researches**

[1] AbdulMuttalib Isa Said and Mustafa Shakir Farman, "Re-evaluations of seismic hazard of Iraq", Arabian Journal of Geosciences, 11(11) (June 2018) : 1-19. doi: 10.1007/s12517-018-3558-7

[2] Farman, Mustafa Shakir, and AbdulMuttalib Isa Said. “Updated Probabilistic Seismic Hazard Assessment for Iraq/2018.” Civil Engineering Journal 4, no. 7 (July 30, 2018): 1610. doi:10.28991/cej-0309199

[3] Mustafa Sh. F. and AbdulMuttalib I. S., " Investigating the Behavior of Buildings under the Effect of the New Design Ground Motion of

Iraq", Civil Engineering Journal, 5(2) (February 2019): 466-494. Doi:

<http://dx.doi.org/10.28991/cej-0309199>