



Mohanad M. Abdulazeez

Title: Assistant lecturer

Specialism: Structural Engineering

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Academic Qualifications

SEQ.	QULIFICATION	FIELD	AWARDING BODY	COUNTRY	DATE
1	BSc	Civil Engineering	Tikrit University	Iraq	2003
2	MSc	Structural Eng.	Tikrit University	Iraq	2010

Research Interests

- Structural and Seismic Design and Analysis of Bridge Systems.
- Monitoring of high rise buildings and bridges
- Bridge columns Strengthening using Composite Materials (FRP).
- Accelerated Bridge Construction Connection.

Employment History

- (2012-present) Assistant lecturer at Tikrit University – Dept. of Civil Eng.

Languages

- Arabic (Native).
- English (Very Good).

Memberships

- Iraqi Engineers Association (2004-Present).
 - American Society of Civil Engineers (ASCE) (2014-Present).
 - Earthquake Engineering Research Institute (EERI).
 - American Concrete Institute (ACI).
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Selected Publications

- **Seismic Performance of Innovative Hollow-Core FRP–Concrete–Steel Bridge Columns**
- **Seismic Behavior of Precast Hollow Core FRP Concrete Steel Column having Socket Connection (under reviewing)**
- **Nonlinear Analysis of Hollow Core FRP Concrete Steel Columns (under reviewing)**
- **Cyclic Compression Behavior of Concrete-Filled Hybrid Large Rupture Strain FRP Tubes (under reviewing)**

