

Curriculum vitae

CV



Name Mohammed Abduljabbar Hassan.

Nationality Iraqi

Address Dept. Of civil and Environmental Engineering. – College of Eng. University of Samarra - Iraq

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Gender Male

Date of Birth 1985

Martial status Married

Education

- M.Sc. civil engineering / Structures, 2013 . Tikrit University , Iraq.
- B.Sc Civil engineering –college of engineering –Tikrit University 2009

Language

- Arabic
- English

Academic Experience

- 1- Teaching "Calculus I " - 3 years.
- 2- Teaching "Calculus II " - 2 years.
- 3- Teaching "Reinforced Concrete " - 4 year.
- 4- Teaching "Foundation Engineering " - 4 year.
- 5- Supervisor / graduate projects. (5 projects).

1. Publishing of research papers

- New approach for calculating hydraulic radius for partially filled circular conduit by using integration. international Journal of Engineering and technical research(IJETR) Vol.3 Issue 8 August 2015.
- Modified Schmertmann,s Method (1978)for Calculating Settlement In Sand Soils By Using Integration. international Journal of Engineering and technical research(IJETR) Vol.7 Issue 8 August 2017.
- Effect of recycled rubber tire layers on thermal insulation properties of concrete blocks. **EPRA International Journal of Research and Development (IJRD)**) Vol.2 Issue 9 August 2017.
- Recycling of used disposable plastic syringes as fibers reinforced concrete,Revista AUS26,2019.
- Investigate the Effect of using the Edge Beams in Flat slab system on the Structural Behavior of Multistoried Building subjected to seismic loads, Revista AUS25,2019.
- Performance of submerged membrane bioreactor (SMBR) for the treatment of pharmaceutical wastewater, Revista AUS25,2019.
- Effect of PVC solid waste fibers on impact energy and mechanical properties of concrete. Thesis journal of engineering science and technology Issue 6 .2017.
- EFFECT OF MK AND SF ON THE CONCRETE MECHANICAL PROPERTIES ,
3rd International Conference on Materials Engineering and Science (IConMEAS 2020)“

