Curriculum Vita

Name: Ghassan Nasir Ahmed

Field of specialization: Civil Engineering

Scientific grade: M.Sc. Civil Engineering

Date of birth: 1 -July-1978

Address: Basra / Iraq

E. mail: Ghassannasir@gmail.com

Place of work: Iraq University College

The University degrees: lecturer assistant

Languages: Arabic & English

Teaching

Iraq University College		
Subject	Level	Department
Building Material	2005 1	Civil Engineering
Concrete technology	2	Civil Engineering
Reinforced Concrete	3	Civil Engineering
Steel Design	RSIT4	Civil Engineering



Field of research: Structure Analysis, Concrete Material, Finite Element Published papers:

Analysis of reinforced concrete beam- column connection by Finite element method using ANSYS

Undergraduate supervision:

- 1- Comparative Study of Design of Reinforced Concrete slabs
- 2- Comparative Study of Design of Reinforced Concrete beams
- 3- The effect of quality of mixing water on the strength of concrete
- 4- The effect of curing on the strength of concrete
- 5- Analysis and Design of commercial concrete building using STAAD pro and CSI Safe.
- 6- Effect of size of aggregate on self compacting normal strength concrete.
- 7- Optimum Cement content using in Concrete mixure

