



Curriculum Vitae

Name: Moustafa Soliman Hassan Hemaid El-Sepahy

Title: Assistant Lecturer

Department: Civil Engineering

Qualifications:

- Bachelor's Degree in Civil Engineering

- Masters Degree in Structural Engineering (Reinforcement Concrete)

- Ph.D in Structural Engineering (Reinforcement Concrete – Steel)

Career Hierarchy:

- Teaching Assistant, Date: 2013 - 2018

- Assistant Lecturer, Date: 2018 – Up to date

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Scientific Activities

1: Membership of Professional Organizations and Scientific Societies

Membership of syndicate of engineers.

2: Training Courses/workshops:

- ABAQUS ANSYS
- Successful completion of " Management of Construction Site " program
- **Arab Contractors Company** (from 1/7/2009 to 21/7/2009, Training on the construction of water tank)
- Construction of the Sinai University Qantra shark Egypt (from 25/7/2010 to 2/9/2010, Training on construction of the building of Faculty of Dentistry)
- Emam for Engineering Consultants office Ismailia Egypt (from 10/7/2011 to 14/9/2011, Training on how to design structural elements and how to make and read construction drawing by using (Auto Cad sap 2000 exceletc)

3: Conferences, Seminars and Workshops:

Al-Azhar Engineering International Conference 15.

4: Teaching Scopes:

Concrete 1,2,3 – High Rise Building – Irrigation and drainages – Management 1,2 – Steel 1 – Sanitary Engineering – Structure 1,2 3 – Survey – AutoCad.





5: Scientific supervision:

Graduation Projects of Rinforced Concrete and Project Management

8: Other Activities:

Designing and supervising the construction of many projects inside and outside Egypt.





Name: Moustafa Soliman Hassan Hemaid El-Sepahy

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Skills

- Language Skills: Arabic: Native: - English: Very Good (Spoken and Written

- Computer Skills: Good Knowledge of MS Package, web site designer and Photoshop CS5.

- Presentation skills: Very Good

- Other skills:

Scientific Publications:

<u>I: published Scientific Papers Extracted From the Masters and Ph.D Theses:</u>

"Experimental and Analytical Study of Strengthening Reinforced Concrete Beams with Openings" International Journal of Applied Engineering Research ISSN 0973-4562 Volume 13, Number 7 (2018) pp. 4934-4950© Research India Publications. http://www.ripublication.com

"Behavior of strengthening reinforced Concrete Beams with opening." Civil Engineering Research Magazine Vol. 35 No.1

"Performance of New Strengthening Techniques for Composite Reinforced Concrete Steel Columns" *Al-Azhar Engineering International Conference 15.*