

CURRICULUM VITAE

Basic Information: _____

Name:: **Laila Mahmoud Abdel – Hafez, Ph.D**

Address 45 Bilal iben Rabah steet The First Mogawera, The First District , In Minia New City, El- Minia, Egypt

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Profile: (maximum 5 lines) _____

- My name Laila Mohamound Abdel Hafez , The Professor of Reinforced Concrete Structures, I, am an arbitrator in scientific Journals and committee sector (Structural Engineering). I am a member of the Consultation unit of the faculty which care of the society problems in the field of civil engineering
- I Was former of Head of Civil Eng. Dept Of El- Mina University , Now I'am the head of Civil Eng. Of Nahda University in Beni Suef, I Had my PhD Degree from Galsgow University, Scotland , U.K.
- On my personal life , I have a son and two daughters ,. Two of them are doctors , and the last one is a dental student. I' am married to Prof. Dr. Nabil El- Gabbas The Dean of faculty of Kindergarten in Minia University, I live in mina Egypt

Education : _____

- Primary school from El-maharss 1968
- Prep. School from El-maharss 1971
- Secondary from Mallwe 1974
- B-Sc. In civil Engineering from Assuit University in May 1979
- Registration for M.S. and succeed in preliminary courses only from Cairo University 31-10-1980
- Ph.D (DIRECT DESIGN OF REINFORCED CONCRETE SKEW SLABS) in civil Engineering form Glasgow University in October 1986

Professional Experience: _____

- Graduate student (Glasgow University-Scotland-great Britain)
- From 14-1-1982 until 14-12-1986
- Lecturer (in Minia University – Minia- Egypt) Form 31-1-1987- until 27-11-1995
- Assistant Professor (in Minia University – Minia- Egypt) 28-11-1995 31-12-2006
- Professor in Reinforced Concrete Structures (in civil engineering dept, Minia University – Minia- Egypt) from 1-1-2007 until the present time

2016)

- Professor in Reinforced Concrete Structures (in civil engineering dept, Nahda University – Beni Suef (part time)- Egypt) from 1-9-2016 until the present time
- The Head of Civil Eng. Dept of Faculty of Eng. Nahda University since (1-9-2016 until the present time)

Additional information: _____

- Programmable using Fortran language in analysis and design of reinforced concrete structures
- User of AutoCAD program in the application of civil engineering
- User of Microsoft office (word- Excel- power point)
- User of computer ANSYS program in the analysis of reinforced concrete structures
- User of computer SAP program in the analysis of analysis and of reinforced concrete structures
- English (basic), Arabic (mother tongue)
- Member of the Consultation unit of the faculty which care of the society problems in the field of civil engineering
- member of the committee which concerned with f the annual faculty self evaluation report
- An arbitrator in scientific Journals and committee sector

Publications (last five years 1-- L. M. ABDEL-HAFEZ

"Shear Behavior of High Strength Reinforced Concrete T-Breams"

The Second Minia International Conference for Advanced Trends in Engineering, MICATE 2002, Minia, Egypt, 16-18 March 2002, Volume 1, pp. 525-536

2- O.T.Ibrahim, L. M. ABDEL-HAFEZ, A.Y Abouelezz, A.M.HASSAN

"Behavior and Strengthening of Reinforced Concrete Flat Plate with Openings"

Bulletin of The Faculty of Engineering Minia university, Egypt, Press April, 2004, PP55-71

3- L. M. ABDEL-HAFEZ

"Nonlinear Analysis of Flexural Behavior of Reinforced Concrete T-Beams Having Flange on Tension Side"

The Third Minia International Conference for Advanced Trends in Engineering, MICATE 2005, Minia, Egypt, 3-5 March 2005, Volume 1, pp. 319-337

4- L. M. ABDEL-HAFEZ

"Nonlinear Analysis of Flexural Behavior of Reinforced Concrete L-Beams Having Flange on Tension Side"

The Third Minia International Conference for Advanced Trends in Engineering, MICATE 2005, Minia, Egypt, 3-5 March 2005, Volume 1, pp. 349-362

5- L. M. ABDEL-HAFEZ, A.Y Abouelezz, A.M.HASSAN

"Static Behavior of Reinforced R.C. Beams Having Web Circular Openings in Shear Zone By Using GFRP Sheets"

6- O.T.IBRAHIM, L.M.ABDEL-HAFEZ, S.G.AHMED , W.A.KAOUD

“Flexural Behavior of Reinforced Concrete T-Beams Having Flange on Tension Side”

Bulletin of The Faculty of Engineering Minia University, Egypt, Press July, 2005, PP66-88

7- L.M. Abdel Hafez

“ Reliability of The Use of Codes of Practices Deflection Equations To Compute Short Time Deflection”

Journal of Engineering Sciences, Assiut University, Egypt, Nol. 34, No,1, January 2006 PP13-36

8-L. M. ABDEL-HAFEZ

“Design and Analysis of R C Sections Under Biaxial Bending Moment with Axial Compression Force Using Symmetrical or Unsymmetrical Reinforcement”

Bulletin of The Faculty of Engineering Minia University, Egypt, Press January 2006, pp183-202

9- L.M. Abdel Hafez“

“Analysis of BI-Cold Formed Steel Concrete Composite Beams”

Journal of Engineering Sciences, Assiut University, Egypt, Nol. 34, No,1, March 2006 pp365-380

10- M.K.El-Rayes, O.T.Ibrahim, L.M. Abdel Hafez, M.M Aly:

“Crack Width and Spacing in Reinforced Beams”

Engineering Research Bulletin, Faculty of Eng & Tech, University of Hellwan, Mataria –Cairo. Volume 11 1989 pp.159-194

11- M.K.El-Rayes, O.T.Ibrahim, L.M. Abdel Hafez, M.Z Badran:

“Experimental Analysis of Ine-Way Ribbed Plates Under The Effect of Line Load ”

Bulletin, of Faculty Eng. & Tech., Minia University. Vol. 11 Part 2 Dec. 1992, PP. 462-481

12- M. K.El-Rayes, T. H. Abdel _Latef, L. M. Abdel Hafez, M. Z. Mostafa:

“Behaviour of Isotropic and Orthotropic Steel Plates Under Combined Biaxial Compression and Shear”

Bulletin, of Faculty Eng. & Tech., Minia University. Vol. 12 Part 2 June. 1993, PP. 203-227

13-: M. K.El-Rayes, A.M. Abdel-Hafez,, L. M. Abdel Hafez, S.S Syed:

“Experimental and Analysis Studies of Plated T – Beams Subjected to Negative Bending”

Bulletin, of Faculty of Engineering Assiut University, Vol. 22, July 1994 pp. 29-37

14- L.M. Abdel Hafez:

“Parametric Study of Panelled Beams Slab In Elastic Stage”

15- P-Bhatt, L .M. Abdel- Hazez and D.R, Green

"Direct Design of reinforced concrete skew slabs"

Computer & structures vol. 30 No. 3 pp 477-484, 1988

16- P-Bhatt, L .M. Abdel- Hazez A. W. Haho. And D.R, Green

" Nonlinear Analsis of Reinfoced cConcrete Slabs "

ThirD International Conference on computing in civil engineering 10-12 august, 19

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