## DR. ENG.BESHOY MAHER HAKEEM ISHAC

El Tahreer Street – Nkada – Qena – Egypt

E-Mail: Civileng\_beshoy@yahoo.com

Civileng\_besho @yahoo.com

Mobile No.: 01007932102 & 01224831703 & +202-0966603255

#### **PERSONAL DATA:**

• **Date of birth** : 29, June 1987

• Nationality : Egyptian

• Marital status : Single

• Gender : Male

• **Religion** : Christian

• Military status : Exempted

• **National ID** : (2 87 06 29 2702073)

### **EDUCATION AND QUALIFICATIONS:**

1- EL-Minia University – Faculty of Engineering:

• Doctor of Philosophy (Ph.D.) in Civil Engineering.

2014/2018

(Geotechnical Engineering)

2- EL-Minia University – Faculty of Engineering:

2010/2014

( Master in Civil Engineering )

3- EL-Minia University – Faculty of Engineering:

Bachelor in Civil Engineering.

• General Grade: <u>Very Good with Honor Degree (81.73%)</u> 2004/2009

• Graduation Project : <u>Properties and strength of materials</u>

• Project Grade : Excellent.



#### **EXPERIENCES:**

High Engineering and Technology Institute – El-Minia – Egypt: From 1/10/2009 to Working as a demonstrator – Civil Engineering Department.

30/11/2014

High Engineering and Technology Institute – El-Minia – Egypt: 30/11/2014 until now Working as Assistant Lecturer – Civil Engineering Department.

**TRAINING:** 

1- Student trainee in Miser EL- Solasya company for Trading From 1/7/2007 to 30/7/2007 and Contractors.

2- Cemex course for project management 1<sup>st</sup> level in Faculty of Engineering - Minia University.

October, 2007

## PERSONAL SKILLS:

- 1-Ability to work in group or individually according to the job required.
- 2- Ability to work under pressure.
- 3- In my faculty I was deputy head of student association.

#### **COURSES AND CERTIFICATES:**

- 1-AutoCAD 2008 (2D):" El-MANARA INTERNATIONAL CADEMY" EL MINIA BRANCH.
- 2- Good skills in Sap.
- 3- ICDL: From E L T (EUROPEAN LANGUAGE INSTITUTE)
- 4- ENGLISH LANGUAGE 4 LEVELS: From E L T (EUROPEAN LANGUAGE INSTITUTE)
- 5- Good skills in (PLAXIS 2D)
- 6- EndNote: From Information Technology Center Minia University.
- 7- EPE Sample Paper and Pencil TOFFL: From Center of Foreign Languages Tests – Minia University.

8- The course organizes examination of students: From Center of the University of Minia for the Development of Students Assessment Systems.

#### **COMPUTER SKILLS:**

- 1- Professional use of Microsoft Office, Internet and E-mail.
- 2- Computer programming: AutoCAD, SAP, PLAXIS (2D), ABAQUS.

#### LANGUAGE SKILLS:

- 1- Arabic: Mother Tongue.
- 2- English: Very Good (Reading & Writing and Speaking).
- 3- French: Good.

# RESEARCH PUBLISHED IN SCIENTIFIC JOURNALS AND INTERNATIONAL CONFERENCES

- 1- Hassona, F., Hashem, M, D., Abdelmalak, R, I., and Hakeem, B, M. (2014)" Finite Element Modeling of Bumps At Bridge Approaches ", Minia Engineering Journal, Minia University, Volume 33 No. 2, July.
- 2- Hassona, F. A., Hashem, M, D., Melek, R, I., and Hakeem, B, M. (2016)" Finite Element Simulation of Embankment Bumps at Bridge Approaches, Comparison Study ", Proceedings, 18<sup>th</sup> International Conference on Civil, Environmental and Geological Engineering, Prague, Czech Republic, March.
- 3- Hassona, F. A., Hashem, M, D., Melek, R, I., and Hakeem, B, M. (2017)" Bumps at Bridge Approaches: Two Case Studies for Bridges at El-Minia Governorate, Egypt ", GeoMEast International Congress and Exhibition "Sustainable Civil Infrastructures: Innovative Infrastructure Geotechnology, DOI · 10.1007/978-3-319-61914-9\_21

- 4- Hassona, F. A., Melek, R, I., and Hakeem, B, M. (2017)" Characterization of Unsaturated Shrink-Swell Soils Properties in Egypt", GeoMEast International Congress and Exhibition "Sustainable Civil Infrastructures: Innovative Infrastructure Geotechnology, DOI · 10.1007/978-3-319-61931-6\_2
- 5- Hassona, F., Abdelmalak, R, I., and Hakeem, B, M. (2019)" Factors Influencing Characteristics of Unsaturated Shrink Swell Soils ", Minia Engineering Journal, Minia University, Volume 38 No. 1, January.

#### REFERENCES

- 1- Prof. Dr. Faek Abdel Kader Hassona. Faculty of Engineering El-Minia University.

  Mobile: 01223465700 E-Mail: Fhassona@excite.com
- 3- Prof. Dr. Mostafa Deep Hashem. Faculty of Engineering El-Minia University.

  Mobile: 01090041927 E-Mail: m\_deep\_0119@yahoo.com
- 3- Dr. Remon Isaac Melek. Faculty of Engineering El-Minia University.

Mobile: 01099913921 E-Mail: remonissac@gmail.com