

DR. ENG. BESHOU 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:

- (Master in Civil Engineering) **2010/2014**

3- EL-Minia University – Faculty of Engineering:

- Bachelor in Civil Engineering.
- General Grade: **Very Good with Honor Degree (81.73%)** **2004/2009**
- Graduation Project : Properties and strength of materials
- Project Grade : **Excellent.**

EXPERIENCES:

- High Engineering and Technology Institute – El-Minia – Egypt: **From 1/10/2009 to 30/11/2014**
Working as a demonstrator – Civil Engineering Department.
- 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 and Contractors. **From 1/7/2007 to 30/7/2007**
- 2- Cemex course for project management 1st 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):" EI- 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, 18th 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

2- Prof. Dr. Ahmed El- Badawy Sayed. Faculty of Engineering - El-Minia University.

Mobile: 01223438991

E-Mail : dr_albadawi@yahoo.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