Curriculum Vitae Curriculum Vitae

Engineer: Mohamed Ahmed Besheer Assistant lecturer

"Civil Eng. Dept., Faculty of Eng., Assiut Univ., Assiut, Egypt" E-mail Address: mohamedabesheer@Gmail.com

Name: Mohamed Ahmed Besheer Mustafa.

Gender: Male

- Present Status: Assistant lecturer at Civil Engineering Department,
 Faculty of Engineering, Assiut University, Assiut, Egypt. (Since December 2011)
- Nationality: Egyptian
- Date of Birth: April (12), 1983
- o Place of Birth: Qussir, Egypt
- Marital Status: Married
- Permanent Mailing Address: Civil Engineering Department, Faculty of Engineering, Assiut University, Assiut, Egypt; 71515
- E-mail Address: mohamedabesheer@Gmail.com

A - Scientific Transcript

- B.Sc. "Civil Engineering" at July 2005, from Faculty of Engineering,
 Assiut University, Assiut, Egypt, with accumulative average grade
 "Very Good with Honor's Degree" and rank "The second" (83.79 %)
- M.Sc. "Remote Sensing" at November 2011, The Master was with the title of; "Using of High Resolution Satellite Images for Mapping Application", the grade of the Master courses is Distinction degree (91.80 %)

B – Career Transcript

- Full Time Field Survey Engineer: At Mabco construction company, from September 2005 to end of Julie 2006.
- Demonstrator: at Civil Engineering Department, Faculty of Engineering, Assiut University, from 1/8/2006 to 26/12/2011.

- Assistant lecturer: at Civil Engineering Department, Faculty of Engineering, Assiut University, from December 2011 till now.
- Part Time Surveyor: At the Center for Studies and engineering consultancy, Assiut University, Assiut, Egypt.

C – Scientific Activities

o **Teaching:**

Assisting in teaching the following under-graduate courses:

- 1) Planimetric surveying 1st year Civil
- 2) Photogrammetry and introduction to remote

sensing 2nd year Civil

- 3) Geodesy 3rd year Civil
- 4) Participating in B. Sc. Final year Projects for surveying.

o **Mastring:**

- 1) submit a thesis entitled as "Using High Resolution Satellite Images For Mapping Applications" as part of the requirements for obtaining a master's degree.
- 2) I published a paper entitled as " Potential of Using High Resolution Satellite images for Mapping " in Assuit University science journal in May 2011.
- 3) I mastered some image processing techniques using Erdas 9.1 and PCI 9.1 programs.

D-Language Skill

I have a TOEFL ibt score of 83 since 22 March 2013.

E-Major Fields of Interest

- 1. Planimetric and topographic maps.
- 2. Global positioning system (GPS).
- 3. Remote sensing and satellite data.

Permanent Mailing Address:

Eng. Mohamed Ahmed Besheer Mustafa

Assistant lecturer,

Civil Engineering Department,

Faculty of Engineering,

Assiut University, Assiut 71515, Egypt.

Mohamed abesheer@yahoo.com Mohamedabesheer@Gmail.com