AhmedGimiee: Curriculum Vitae

Personal Details

Name : Ahmed Fouad Ibrahim Gimiee

Gender : Male **Nationality** : Egyptian **Date of Birth** : 29/4/1978

Title : Architect- Lt. Colonel engineer in Egyptian Armed forces.

Marital Status : Married

Mailing address : Egypt, Giza, 6 El-Taher str. from El-shahed Ahmed

hamdestreet-Madkor- King Fasel district.

Email : Ahmed_gimiee@hotmail.com

Telephone No. : +201227374663, +201022993178

Position: PhD candidate – Architecture Department, Military Technical College.

Languages : Arabic - English.

Academic Qualifications

• <u>BSc.</u>In Architecture Engineering, Military Technical College, Cairo, Egypt, 30th June 2000 with general grade "Very Good" and "excellent" for the graduation design project. **GPA**: 3.0303.

• <u>MSc.</u>In Architecture Engineering, Military Technical College, Cairo, Egypt, 30/7/2015. **GPA**: 4.

Fields of Research for PhD:

<u>PhD point:</u> "Using Architecture Methods to Hide and Camouflage Important Structures against Detection Method".

Field of research: BuildingTechnology & theory of Architecture.

Fields of Current Research Interest:

- Improving Concealment and CamouflageTechniques for installations.
- Studying and analyze New Reconnaissance Techniques threats and especially that threatening installations.
- Simulations of Energy Efficiency in installations using Envi-met v3.1.

Professional Experience:

As a Lt. Colonel engineer in Egyptian Armedforces:

- Worked as an executive site manger in the Egyptian Armed forces projects engineering troops (under the ArmyEngineering Authority)- as military bases, commanding posts, military ports, air force bases and ...etc and contributing in the developing of the civilian community as schools, hospitals, universities, tunnels, bridges...etc.
- Worked as an architecture designer in the Egyptian engineering troops consulting office on a variety of military and civilian construction projects.
- Tutor Department of Architecture Engineering, Military Technical College of Egypt from May 2015 until now.

As an Architect:

- Private work asboth a designer and supervisor of building construction projects (residential, industrial and entertainment projects).
- Interior Designer for Various Projects.

Journal Papers:

Journal Name	Journal Title
International Journal of	A New Technique for Preserving Thermal
Scientific & Engineering	Conditions of Disasters Rapid Succor Shelters.
Research(IJSER)	Volume 8, Issue 7, July 2017 Edition

Conferences Papers:

Conference Name	Paper Title
10 th International	Camouflaging and Concealing Structures from
Conference of The Military	Visual Reconnaissance Technique.
Technical collage	