

C.V

1- Personal Data	
Name :	Dalia Ali Awad Altramsy
Title :	Teacher at Higher Institute of Engineering and Technology In Kafrelsheikh
Date of Birth :	1982/10/1
Place of Birth :	El mahalla Elkobra
Marital status :	Married
Degree:	Bachelor of Engineering 2008 - Department of engineering Architecture
Mailing Address :	El mahalla Elkobra, Manshiet Elbakry, Heteen St. Gharbia.
Home Address :	El mahalla Elkobra, Manshiet Elbakry, Heteen St. Gharbia.
E-mail address :	daliadodyali@yahoo.com
Tel. # :	0402120956
Mobile :	01008944398
Nationality :	Egyption
2 -Academic qualifications:	
A- First university degree: Bachelor's degree	
Degree :	: Bachelor's degree
Faculty :	Faculty of Engineering-Al-azher University
Major Field :	Architecture
Date and Grade :	Very good with honors 2008
B- Second University Degree : M. Sc	
Degree :	Master
Faculty :	Faculty of engineering-Al-azher University
Major Field :	Engineering of Architecture
Minor Field :	Engineering of Architecture
Date:	2012
C- Third University Degree : Ph. D.	
Degree :	Phd
Faculty:	Faculty of engineering-Al-azher University
Major Field :	Engineering of Architecture
Minor Field :	Engineering of Architecture
Date :	2020

3- Membership in Professional Organizations and Scientific Society

- Member of the Engineering Professions Syndicate
- Assigned teacher in Nile higher institute for Engineering and Technology
- Assigned teacher in Future higher institute for Engineering and Technology

4- Conferences and Scientific Forums

- The eleventh Al-Azhar International Engineering Conference
- The thirteenth Al-Azhar International Engineering Conference
- The first scientific conference for engineering and technology at the Higher Institute of Engineering and Technology - Kafr El-Sheikh
- The Second scientific conference for engineering and technology at the Higher Institute of Engineering and Technology - Kafr El-Sheikh.
- Participation in the Fourth International Conference of the Faculty of Engineering - Menoufia University.

5- Training and Workshops

- (2004-2005) training at Al-Nasr Company for Armed Cement Works - Al-Mahalla Al-Kubra Branch - Western
- (2005-2006) training at the Arab Contractors Company - Nasr City Branch - Cairo
- (2006-2007) training at the Engineering Consulting Office - Heliopolis, Cairo - Prof. Ismail Amer - Faculty of Engineering - Al-Azhar University & Prof. Sherif Sabry - Faculty of Engineering - Al-Azhar University
- (2008-2009) Architect at the Engineering Consulting Office - Heliopolis, Cairo - Prof. Ismail Amer - Faculty of Engineering - Al-Azhar University & Prof. Sherif Sabry - Faculty of Engineering - Al-Azhar University
- Program Description Course and Course Description - Program and Course Report Cycle - Scientific Publication - Use of Technology in Teaching - Credit Hours. (Strategic Planning- Teaching and Learning Methods (Strategies) from NAQAA.
- CAPI Online – Platform Webinar Series(Professional Poster Presentation)1-2-3(EKB)
- How to describe programs and courses and evaluate learning outcomes according to NARS 2018 with gap analysis between NARS 2009 and NARS 2018.
- “Green Building Certification”2021. Online.
- “Biophilic Design Strategies for Green Interiors” 2022 Online.
- “Sustainable Interior Designer Opportunities & Steps” 2022 Online.

- “How can I design for nature?” 2022 Online.

6- LIST OF PUBLICATIONS

- 1- A strategy for evaluating the housing unit and the conditions affecting the urban development in Egypt. The eleventh Al-Azhar International Engineering Conference, 2010 (International-theoretical conference)
- 2- The strategy for planning residential areas in the new urban communities: an application example: - a residential neighborhood in Obour City. The eleventh Al-Azhar International Engineering Conference, 2010 (International-applied conference)
- 3- A comparison between models of buildings designed with the methodology of local architecture and others designed with the idea of green architecture. The 13th Al-Azhar International Engineering Conference, 2014. (International - theoretical conference)
- 4- Analytical study of the possibilities of community participation in Egypt (experiences and forms of participation in Egypt) - informal areas - rural areas as a model. The 13th Al-Azhar International Engineering Conference, 2014. (International - theoretical conference)
- 5- Green architecture, its technologies and their potential to apply both globally and locally. Journal of the Egyptian Society of Engineers, 2019. (Local - theoretical)
- 6- Community participation and its implementation mechanisms, ”Journal of the Egyptian Society of Engineers, 2019 (local - theoretical)
- 7- Architectural and urban transformations under the Corona pandemic, The Fourth International Conference of the Faculty of Engineering - Menoufia University ,14-18 March 2022, (Twelfth Conference on Sustainable Environment Development).