

Contact Info:

Name: Riham Aly Ragheb

Photo

Title: Lecturer at Architectural Engineering Department

Tel: 033877693

Email: Riham.ragheb@pua.edu.eg

Room: E522

Biographical sketch:

(Academic Degrees- Fellowships and Associations)

- PHD Degree in Architectural Engineering, Faculty of Engineering, Alexandria University ,2012.
- M.Sc. Degree in Architectural Engineering, Faculty of Engineering, Alexandria University ,2009.
- B.Sc. in Architectural Engineering, Faculty of Engineering Alexandria University (Third place) with the general grade: Very Good with Degree of Honour & the graduation project grade: Distinction ,2005
- High School: Institution Sainte Jeanne Antide ,2000

Publications:	<ol style="list-style-type: none">1- Elshimy H. & Ragheb R., “The Art of Designing Sustainable Streets, A case study of El-Moaz Street, Fatimid area, Cairo”, published in the 63rd International Conference on Parallelism in Architecture, Environment And Computing Techniques, London. September 2016.2- Ragheb R., “Conceptual Framework for Designing Sustainable Buildings: Environmental Assessment of Bibliotheca Alexandrina”, published in the 63rd International Conference on Civil and Architectural Engineering, Berlin, July 2016.3- Ragheb R., “Sustainable Tourism Development: Assessment of the Egyptian sustainable resorts”, published in the 17th International Conference on Sustainable Architecture and Urban Design Engineering, Istanbul, December 2015.4- Ragheb R., “Alexandria’s Eastern Entrance: Analysis of Qaitbay Waterfront Development”, published in the International Conference on Sustainable Architecture and Urban Design, Barcelona, August 2014.5- Ragheb R., Nadia E. & Hany A., “Monitoring and Evaluation systems in the field of urban management: A review of current practices in Egypt”, published in the
----------------------	--

	International Conference on Society, Humanity and History, Singapore, July 2012.
Academic Research Interests:	<ol style="list-style-type: none">1. Architectural design2. City planning3. Urban design