


<b>Contact Info:</b> <b>Name: Mona Mohamed Naguib</b> <b>Title: Lecturer</b> <b>Tel: 03 3877 425</b> <b>Email: “ mona.naguib@pua.edu.eg”</b> <b>Room: E511</b>		
<b>Biographical sketch</b> (Academic Degrees- Fellowships and Associations)	<b>Alexandria university, Faculty of Eng. , Post graduate Studies:</b> PHD of Architecture, June 2014 CGPA: 4 grade A <b>Title: Evaluation of Bio-Eco Architecture in terms of materials and construction technologies</b> Masters of Science, September 2010 CGPA: 3.888 grade A- <b>Title: Mutual Influences Of Structural And Architectural Forms.</b>  <b>Alexandria University, Faculty of Eng. Under graduate Studies:</b> Bachelor of Architecture 2008, Grade: Excellent with honor degree. Position: 2 <sup>nd</sup> on housing section, 4 <sup>th</sup> on Architecture department. <b>Graduation project: Living Bridge at el-Dahab Island, Cairo (excellent).</b>	
<b>Publications</b>	1- “Exploring the application of Bio-Eco Architecture For sustainable development and construction process” in the International Conference on sustainable development ICSD2013 & in The European Journal of sustainable development, Tirana Albania, From 19-20 April 2013. Special Issue, V2, N4 ISSN 2239-5938 2-“Bio-Regenerating Rating Techniques” In the ECOSUD2013 Conference by the wessex institute, Bucharest, Romania, From 18-20 June 2013 3-“Exploring the Importance of Employing Bio and Nano-materials for Energy Efficient Buildings Construction” in the First international conference New trends for sustainable energy, Pharos University in Alexandria, Egypt, from 1-3 october2016 , ISSN:2357-0865	

	4-“Visual Pollution caused by banners and signage installed on building facades: case study: Alexandria versus Moscow city”, international journal of scientific and Engineering research (IJSER), volume 7, issue 8, August 2016 edition, ISSN:2229-551
<b>Academic Research interests:</b>	Theories of housing, Sustainable architecture design, History of Ancient Egyptian Architecture, Interior design, Bio- regenerative Design-Architectural forms