

<p><b><u>Contact Info:</u></b></p> <p><b>Name:</b> Pakinam Mohamed Nabil Barakat</p> <p><b>Title:</b> Assistant Professor</p> <p><b>Tel:</b> 01281138877</p> <p><b>Email:</b> Pakinam.nabil@pua.edu.eg</p> <p><b>Room:</b></p>		
<p><b>Biographical sketch:</b> (Academic Degrees-Fellowships and Associations)</p>	<p><b>Doctor of Philosophy in architecture</b> <b>Under the topic of :</b> ARCHITECTURAL BIOMIMICRY SOLUTIONS GENERATIVE SYSTEM: “BIO-MIM-TRIZ” (I3)</p>	
<p><b>Publications:</b></p>	<ol style="list-style-type: none"> <li>1. “Towards a New BIOMIMIC Approach, New BIO-MIM-TRIZ Design Process” at International Journal of Advances in Mechanical and Civil Engineering. Volume-3, Issue-6 ( Dec, 2016 ). Also present in World Search library, while conference was attended in London, United Kingdom.</li> <li>2. “Sustainable Biomimic Approach in Green Architecture” at 1<sup>st</sup> international conference on new trends for sustainable energy, pharos university, Alexandria, Egypt. Organized by Pharos University in Alexandria and of the KTH, the Royal Institute of Technology, Sweden.</li> </ol>	
<p><b>Academic Research Interests:</b></p>	<p>Architecture, Biomimicry, Sustainability, Green buildings</p>	

