**YASSER ESSAM ABDEL-GHAFAR EL-ENANY**

**ADDRESS: 26 Mohamed Abdel nabi Street, Omrania,**

**Giza, Egypt**

**TELEPHONE: (002-02) 35713597**

**MOBILE: (002-012) 23475823**

**E-MAIL:** [yash\_8187@yahoo.com](mailto:yash_8187@yahoo.com)

|  |
| --- |
| **EDUCATION**  1998-2002 Cairo University Giza, Egypt  􀂃 Bachelor of Agricultural Sciences, Faculty of Agriculture, Plant protection Department |
| 2003-2006 Cairo University Giza, Egypt  􀂃 Master of Agricultural Sciences, Faculty of Agriculture, Economic Entomology and Pesticides Dept.  2006-2010 Cairo University Giza, Egypt  􀂃 Doctor of Philosophy in Agricultural Sciences, Faculty of Agriculture, Economic Entomology and Pesticides Dept. |

**Minor:**

Physiology of bee's honey.

**Position Held:**

Demonstrator (from 2003 to 2006)

Lecture assistant (from 2006 to 2010)

Lecture (from 2011 till now)

**Employer:**

Beekeeping branch, Economic Entomology and pesticides Department, Faculty of Agriculture, Cairo University.

**Scientific activities:**

* Scientific supervisor on apiary unit, Faculty of Agriculture, Cairo University Valley Natron in the period from December 2012 until November 2013
* Supervisor to prepare scientific conference of the Department of Economic Entomology and pesticides for the academic year 2013/2014
* Unit Coordinator to ensure the quality of education and accreditation of the Department of Economic Entomology and pesticides in the period of December 2013 and so far

**Scientific research:**

1. **El-Enany, Y. E**.; Nour, M. E.; El-Shemy, A. A. M. and Eweis, M. A. (2006).Biochemical changes in the haemolymph of laying workers in honeybee colonies. J. Agric. Sci. Mansoura Univ., 31(1): 450-456.
2. **El-Enany, Y. E**.; Zakaria, M. E.; Nour, M. E. and Eweis, M. A. (2010).Some histological studies on the ovaries of virgin queens produced from honeybee colonies of different races and hybrids. Bull. Ent. Soc. Egypt, 87: 135-143.

**Work Description:**

• **Teaching**:

Have experience in teaching the following courses for B.Sc. degree:

1- Honeybee breeding and Silk worm (309 EEP)

2- Apiary management (EEP)

3- Honeybee diseases and pests (EEP)

4- Honeybee physiology (EEP)

5- Honeybee products standard specifications (EEP)