

Curriculum Vitae



Contact and Personal Information

Name	:	Mariam Mosaad Morsy Mohammed.			
Home Address (Egypt)	:	130 Al-Oroba St., P.O.Box. 44667 Al-Qurien City, Sharkia Governorate, Egypt.			
E-mail	:	mariam.mosaad@yahoo.com	Mobile	:	01159166609
Passport No.	:	A01349441	Nationality & Religion	:	Egyptian & Muslim.
Date of Birth	:	February 26, 1984 (Zagazig, Egypt).			
Sex & Marital	:	Female, Married.			
Main Specialty	:	Agricultural Sciences (Plant Protection).			
Major Specialty	:	Pesticides Toxicology; Storage Entomology; Integrated Pest Management.			

Education

2013 - Present	:	Ongoing study of Ph.D. in Agricultural Sciences (Pesticides) at Faculty of Agriculture, Zagazig University, entitled " Studies on the Comparative Toxicity of A Biopesticide and Methomyl on Albino Rats ".
2012	:	M.Sc. of Agricultural Sciences (Agricultural Entomology), entitled " Novel Approaches of Bruchid Pest Management in Cowpea ", Tamil Nadu Agricultural University (TNAU), Coimbatore 641 003, Tamil Nadu State, INDIA.
2005	:	B.Sc. of Agricultural Sciences (Pesticides), Faculty of Agriculture, Zagazig University, Zagazig City, EGYPT (Excellent honor degree, 90.47%).

Professional Degrees

2012 - Present	:	Assistant Lecturer at Plant Protection Department, Faculty of Agriculture, Zagazig University, Zagazig City, Egypt.
2005 - 2012	:	Demonstrator at Plant Protection Department, Faculty of Agriculture, Zagazig University, Zagazig City, Egypt.

Fields of Study

- 1) Natural Products and Plant extracts to control agricultural pests and Pesticides Toxicology.
- 2) Integrated Pest Management of economic crops & Storage Pests Management.

Language Skills

Very good in English skills (writing, reading, listening and speaking).

Computer Skills

Very Good in Computer Software (Windows, Word, Excel, Power Point, Agress, Access and Internet)

Training Courses:

- 1) Intensive course of computer for three months on "Administration of training demonstrators", Faculty of Science, Zagazig University, Egypt (2006).
- 2) "Tissue Culture and Plant Extracts, National Research Center" El-Doki, Giza, Egypt (2006)
- 3) "Faculty and Leadership Development Project (FLDP)" from November 2006 to February 2007 **including the following courses":**
 - a) "Effective Communication Skills" & "Effective Presentation Skills"
 - b) "Quality Standards in Teaching"
 - c) "Scientific Research Ethics" & " Scientific Research Methods "
 - d) "Using Technology in Education"
 - e) "International Publishing of Research"
 - f) "University Staff Members Code of Ethics"
 - g) "Conference Organization" & " Effective Teaching "
 - h) "Thinking Skills " & "Strategic Planning".

Work Experience

Ten years research experience in the field of Plant Protection and teaching the undergraduate students on the following courses:

- 1) Chemistry and Analysis of Herbicides.
- 2) Chemistry Mixing and Pesticides Formulation.
- 3) Chemistry of Pesticides Creation.
- 4) Sterilants and Nutritional Retardants.
- 5) Pesticides Toxicology.
- 6) Environmental Pollution.
- 7) Principals of Pests Control.