

Amany Mohamed Abd El-aziz Emam
CV



Name : Amany Mohamed Abd El-aziz Emam

Academic position: Lecturer
Address: Qalube El- Qalubiya- Egypt

Mobile No.: 01017832105

Email: amany.emam@fsc.bu.edu.eg & amany mohmed89@yahoo.com

Personal information

Nationality: Egyptian

Birth date: 1/11/1989

Gender: Female

Education

2021:Ph.D inScience Title:	Molecular Studies on the effect of some annual plant extracts on certain mycotoxigenic fungi
2017:M.Sc. Title:	Studies On Some Mycotoxins In Certain Foods And Food Products
2011:B.Sc.:	Microbiology Chemistry, Botany Department, Benha University, Egypt
Grade:	Excellent with honer degree

Languages

Arabic Native Language (Excellent)

English Very Good(reading, writing, and speaking)

Career Hitory

(From 2017-2021):	Assistant Lecturer of Microbiology at Botany Dep., Faculty of Science , Benha University, Egypt
(From 2012-2017):	Demonstrator of of Microbiology at Botany Dep., Faculty of Science , Benha University, Egypt
(From 2007-2011) :	Student atBotany Department, Faculty of Science , Benha University, Eryp

Amany Mohamed Abd El-aziz Emam

CV

<p>Teaching Activity</p>	<p>Teaching and tutoring activity at Botany Department, Faculty of Science , Benha University For undergraduate students:</p> <ul style="list-style-type: none">• General Biology, plant Physiology, plant Morphology and Anatomy for first year students.• Mycology and General Microbiology for second year students.<ul style="list-style-type: none">• Physiology of fungi, Applied Microbiology, Aquatic fungi and Micribial toxin, for third year students.• Industrial Microbiology, Microbial analysis, Food Microbiology, and Microbial metabolism for fourth year students.
<p>Publications</p>	<p>1- El- Desouky TA1 *, El Sayed TI2 , Abd El Aziz AM2 , Reham M. Mostafa2 and Ashraf S.A. El-Sayed (2022) : Control for Mycotoxigenic Fungi by Nanosilver Synthesised by Wild Plants Extracts</p> <p>2- Reham M. Mostafa1 , El Desouky T.A. 2 , El Sayed T.I. 1 , Abd El Aziz A.M. 1* and Ashraf S.A. El-Sayed (2022) : Evaluation of Phytochemical Screening and Antifungal Activity for Some Annual Plant Extracts in Egypt</p> <p>3- El Sayed TI,1 El Desouky TA,2 Abd El Aziz AM1 2019: Investigation of fungus associated within co-occurrence of aflatoxins and ochratoxin a in cereals from Egypt</p> <p>4- El-Sayed T.I.1 , El-Desouky T.A.2 and Abd El Aziz A. M* (2017) : Effect of Ozonation on some Mycotoxins and Fungi Associated in Stored Grain from Qalubya Governorate</p>