Amany Mohamed Abd El-aziz Emam CV



Name: Amany Mohamed Abd El-aziz Emam

Academic position: Lecturer

Adress: Qalube El- Qalubiya- Egypt

Mobile No.: 01017832105

Email: amany.emam@fsc.bu.edu.eg & amanymohmed89@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.	Studies On Some Mycotoxins In Certain Foods And Food	
Title:	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, Egyp

Amany Mohamed Abd El-aziz Emam CV

	Teaching and tutoring activity at
	Botany Department, Faculty of Science
	, Benha University For
	undergraduate students:
	 General Biology, plant Physiology,
	plant Morphology and Anatomy for
Teaching Activity	first year students.
	Mycology and General Microbiology
	for second year students.
	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.
	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
Publications	
Fublications	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
	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
	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 Qalubyia Governorate
	morn garabyra dovernorate