## Curriculum Vitae



Surname(s) / First	Ahmed Mohamed Ismail Alanany					
name(s):	Annicu Monanicu Isman Alamany					
Telephone:		<b>Mobile:</b> 01124479966				
E-mail:	Ahmedalnanay87	<sup>7</sup> @gmail.com				
	amhusiny@zu.edu.eg.					
<b>Nationality:</b>	Egyptian.	Address:				
<b>Martial Status</b>	Single	Abo Kaber El-Sharkia				
Date of birth:	1/9/1993					
Gender:	Male					
Academic	B.Sc. plant pathology science, Faculty of Agriculture, Zagazig					
<b>Qualification:</b>	University June, 2015.					
General	Excelente.					
Calification:						
<b>Occupation</b> or	Demonistrator of Plant Pathology ,Faculty of Agriculture , Zagazig University					
position held:						
Name and address	Plant pathology Dept, Faculty of Agriculture, Zagazig university					
of employer:						
Personal skills	Hard worker.					
	Good project planner.  We do not be a second project planner.					
	Work in a team.					
	Work under stress.      Dublic relational and communications shills.					
Type of hyginess or	<ul> <li>Public relational and communications skills.</li> <li>Academic (Teaching and research).</li> </ul>					
Type of business or sector:	Academic (Tea	ching and research).				
Professional experience:						
occupational skills covered:	First: During the BSc stage, I have trained during special Training courses as follows:					
	<b>1-</b> (Fundamental of crops) (2 <sup>nd</sup> year, 1 <sup>st</sup> term):					

	Research on biochemistry of nitrogen fixation.				
	(Excellent)				
	<ul> <li>2- (Plant physiology) (2<sup>nd</sup> year, 2<sup>nd</sup> term):  Research on Molecular Cell Physiology – Environmental Stresses interactions. (Excellent)</li> <li>3- (Genetics) (2<sup>nd</sup> year, 2<sup>nd</sup> term):  Research on How to extract DNA using applied methods. (Excellent).</li> <li>4- (Statistics and computers) (2<sup>nd</sup> year, 2<sup>nd</sup> term):  Research on Liner regression and correlation and its significant. (Excellent).</li> <li>5- (The foundations for Disease Control Plant)) (3<sup>nd</sup> year, 1<sup>nd</sup> term): Research on the basics in disease control plant. (Excellent).</li> <li>6- (Anatomy of plant) (special) (3<sup>nd</sup> year, 1<sup>nd</sup> term):  Research on To study how plant anatomy and know its internal components. (Excellent).</li> </ul>				
	7- (Post-harvest diseases) (3 <sup>nd</sup> year, 2 <sup>nd</sup> term): <b>Research</b> on the most important diseases that attacked post-harvest crops & how to control it. (Excellent).				
	<b>8-</b> (Integrated diseases management in Plant diseases) (4 <sup>nd</sup> year, 2 <sup>nd</sup> term ): <i>Research on how to develop a Integrated program to control plant diseases.</i> (Excellent).				
Organizational skills, competences and scientific interactions:					
Main activities and responsibilities/Job	1- Works in the Laboratory of plant pathology, faculty of agriculture				
Description:	<ul><li>2- Makes disease survey in sharkia governorate.</li><li>3- Visites agriculture companies and learn more about agricultural activitied specially in the field of fungicides and pesticides</li></ul>				
Current Related Activity:	1- Reading many recent papers about plant pathology books and how to Develop a full program of integrated control of plant diseases using culture practices, biological control and chemical control.				
	2- I raised my awareness about the theoretical background of the practical techniques applied in such research field.				

	Especially Biotechnology techniques.							
Training courses I	1	<i>-</i>		1				
learnt:								
Main courses								
studied:	Amabia							
Mother tongue(s): Other language(s):	Arabic English and a little of ( French )							
Other language(s).	English and a little of (French)							
Self-assessment:	Understanding:		Speaking:		Writing:			
	Listening:	Reading:	Spoken interaction:	Spoken production:				
English:								
	Very good.	Very good.	Very good.	Very good.	Very good.			
Computer skills and competences:	<ol> <li>Concepts of Information Technology(IT) – Managing Files(Windows) – Word Processing(Word) – Spread Sheets(Excel) – Data Base(Access) – Presentations(Power Point) – Information &amp; Communication(Internet) )</li> <li>Latex system programming</li> <li>Data Analysis Programs: SPSS. M. state</li> <li>Statistical analysis.</li> </ol>							
Fields of interest:	1- crops and environmental change							
	2- Biotechno	2- Biotechnology and molecular techniques						
	3- Plant pathology (fungal, bacterial, viral, parasitic flowering plants) in the field & & Post-harvest diseases.							
	4- Disease Control Plant.							
	5- Integrated diseases management in Plant diseases .							

## Objective And the view for the future:

- I hope that I can contribute in improving the production of field crops through using modern methods to Develop a full program of integrated control of plant diseases using culture practices, biological control and chemical control.
- 1- To get my master and Ph.D degree.
- 2- To improve my skills in the field of scientific research to be a good scientist, who will be achieve by mastering most of the advanced techniques which will raise my scientific knowledge.
- 3- Get the experience of working in team work.