Was born on August 3/1955 in Menoufia, He is	s Egyptian
Qualifications:-	h of Plastania
* B.Sc. in Radio and T.V. Engineering from fact Engineering Menouf – Menoufia University. In	
grade "very good" with degree of (I	Aonour)
*M.Sc in Engineering –Microwave Engineering fro	
Engineering . Menouf Menoufia . University . In 28	
* Ph. D in Electronic Engineering - Antennas Eng	
Electronic Engineering. Menouf - Menoufia U	niversity In 8 /4 / 1989.
Position Work:-	
* A demonstrator in the Radio and T.V	department in faculty of Electro
Engineergin Menouf from 12 / 9 / 1981.	
* An Assistant Lecturer in the Radio and T.V. Depa	artment in faculty of Electronic
Engineering Menouf. from 16 / 12 / 1984.,	
* Lecturer in the department of Electrical	
Communication Engineering from faculty of Electr	onic
Engineering – Menouf, from 28/6/1989.	
<u>Cources Of Teaching: -</u> 1- durig his work as A demonstrator and assistar	at Instants
* Exercises for electrical Engineering subject.	* Electrical Engineering
	Laboratory.
* Exercises for the subject of high frequency.	* Exercises for the subject of Opening and Cutting
* Summer Training .	
2- durig his work as A Lecturer:-	
* The principles of Computers and programming	* The subject of field Theory
A REPORT OF THE PARTY AND A DESCRIPTION OF THE REPORT OF THE REPORT OF THE REPORT OF THE PARTY AND A DESCRIPTION OF THE REPORT OF THE PARTY AND A DESCRIPTION OF THE REPORT OF THE PARTY AND A DESCRIPTION OF THE PARTY AND A DESCRIPT	* The subject of Antennas Engineering
* Electronic Engineering Laboratory.	* Using Computer in Designin

An experience certificate

The Department of Electronic Engineering, Faculty of Engineering sciences and Technique(SABHA University). CERTIFY THAT Dr/ Mohammed ALaa EL- deen Binjamin Abdel- Ghany (The Egyptian)Worked as amember of Teaching authority in this department.

in the period from 21 To 31-8-2007 and durig this period , he taught these subjects : -

The Term	SUBJECT	NO
Autumn (2006-2007)	Properties of Electronic materials	1
	Principles of Electrical Engineering	2
		3
	Antennas laboratory	4
	Principles of Electrical Engineering LAB	5
The Spring 2007	Properties of Electronic materials	6
	Communications (1)	7
	Electronics(4)	8
	Communications (1) LAB	9
	Electronics(4) LAB	10