Curriculum Vitae



Personal information								
First name(s) / Surname(s)	Rabab Mohamed Osman Thabit							
Address(es)	Physics Department – Faculty of Science – Assiut University – Assiut 71516 - EGYPT							
Telephone(s)	+201067482861							
E-mail	r_mohamed_sci@ya	hoo.com						
Nationality	Egyptian							
Marital Status	Married							
Date, Place of birth	28-10-1989, Assiut, Egypt							
Gender	Female							
Desired employment / Occupational field								
Education and training								
Dates (2013 – now)								
Title of qualification awarded	M.Sc. in "Physics" title of thesis "Study of Some Physical Properties of Bi-Se Chalcogenide Glasses"							
Name and type of organisation providing education and training	Assiut University, Faculty of science, Assiut, Egypt							
Dates (2011 – 2012)								
Title of qualification awarded	Diplom coursesin Physics							
Name and type of organisation providing education and training	Assiut University, Faculty of science, Assiut, Egypt							
Dates (2006 – 2010)								
Title of qualification awarded	B.Sc. in Physics							
Name and type of organisation providing education and training	Assiut University, Faculty of science, Assiut, Egypt							
Work experience								
Occupation or position held	Demonstrator in Physics							
Main activities and responsibilities	Assist in teaching physics experiments in labs for undergraduate students. Study and research for M. Sc.							
Name and address of employer	Assiut University, Faculty of science, Physics Department, Assiut, Egypt							
Personal skills and competences								
Mother tongue(s)	Arabic							
Other language(s)								
Self-assessment	Unders	Understanding		aking	Writing			
European level (*)	Listening	Reading	Spoken interaction	Spoken production				

English		C1		B1	B2	B1	B1				
German		B2		B2	B2	B2	B2				
	(*) Common European Framework of Reference for Languages										
Technical skills and competences											
Computer skills and competences	1- Operating systems: (Windows – linux). 2- International computer Driving license (ICDL). 3- Plot Programs: (Origin - Excel). 4- Programming Languages: (FORTRAN 90 – MATLAB)										
Publication											
Seminars											
Awards											
Areas of interest	Nuclear and Particle physics Radiation science										
Referees											
Referee1	Prof. Dr. A.A. Ibrahim, Assiut University,Faculty of science, Physics Department, Assiut, Egypt aebrahim@aun.edu.eg										
Referee2	Dr. M.A. Tammam, Al-Azhar University,Faculty of science, Physics Department, Assiut, Egypt mmatm@yahoo.com										