	CURRIC	ULUM VITA	E INFORMATION	FORM		
PERSONAL DE	TAILS					
Full Name	Sharif Ner	Sharif Nemer Ali Abo-alrob				
Address		Jordan, Amman, Jordan University Housing-Yajooz, St: Ahmed Mohammed Alqothah, home number:22				
Telephone			Mobile	00962799137848		
e-mail	Sharif1950@	Dhotmai.com	Date of birth	3-3-1969		
Nationality	Jordanian		Marital Status	married		
EDUCATION AI	ND QUALIFICA	TIONS				
Name and address of school, college or university		Dates attended	Subjects/courses taken and qualifications obtained			
Jordan University		1991	B.Sc-Physics			
Jordan University		1997	M.Sc-Physics-theoretical physics			
Jordan University		2012	Ph.d-Physics-experimental physics-thermodynamic.			

EMPLOYMENT HISTORY		
Name of employer and	Dates	Position held (job title) and
address or location	employed	List of duties or responsibilities
Ministry of education- Jordan	1991-1996	Teaching Physics for secondary classes
Ministry of education- Saudia-Arabia	1996-2006	Teaching Physics for secondary classes at al-Rowad school in Reyadh.
Ministry of education- Jordan	2006-2011	Teaching Science at Islamic College in Amman-Jordan.

OTHER SKILLS AND ADDITIONAL INFORMATION

List any courses attended (with institution and dates), computer literacy (including level and packages used), any languages, prizes or awards

- 1- Courses in teaching strategies and assessment in Jordan 1991-1996
- 2- Courses in teaching strategies and assessment in K.S.A 1996-2006
- 3- Courses in teaching strategies and assessment in Jordan 2006-2011 at International Islamic College in Amman.
- 4- Well experience in using software: Word, Excel, Power point, Mathmatica, Graph, Mvt, Origen-8.
- 5- TOEFL degree 523

HOBBIES, INTERESTS OR ACTIVITIES reading scientific magazines

List any hobbies, sports and leisure activities

Playing tennis

REFERENCES

Name	Prof Marouf al-HAJ	Name	Prof Mousa Imran
Address	Jordan, Amman, Jordan university	Address	Jordan, Al-Saltt, al-Balqa university
Telephone	00962777421334	Telephone	00962777993459

PERSONAL PROFILE						
This is an optional section only. If you wish, give a brief summary of your best qualities and any skills to emphasise to prospective employers						
1- Thesis in theoretical physics for M.Sc-degree about Helium-Helium interaction in vacuum a reconsideration.						
2- Thesis in experimental physics for Ph-degree about Structural Relaxation in Chalcogenide Glasses Se-Te-Sn .						
3- Good experience in using differential scanning calorimeter (DSC) and analysing the data that concerns in calculating the glass transition temperature, structural relaxation and crystallisation of inorganic/organic materials.						