#### PERSONAL INFORMATION



*Name* : Faten Adel Mohamed

Marital status : Married

**Current Position**: lecturer of physics,

Department of Physics,

Faculty of Science and Arts in Al-Ardha,

Jazan University,

Jizan, KSA.

**Mob.** : 00966568670367 Saudi Arabia

: 00201221942149 Egypt

*Email* : fatenadel26@yahoo.com

#### **ACADEMIC BACKGROUND**

**2013 – 2018 : PHD Science., in Physics** 

Zagazig University, faculty of science, Egypt.

2009 - December ,2012: Master Science., in Physics

Benha University, faculty of science, Egypt.

July, 2006-2007: Pre-master Science., in Physics

Benha University, faculty of science, Egypt.

September, 2005: B. Sc., in Physics

Benha University, faculty of science, Egypt

## COMPUTER LITERACY

☐ Microsoft Word, Excel, PowerPoint, SPSS and Origin.

### TRAINING PROGRAMS

Training on the use of PHYWE material for university students labs.

The sixth Saudi International meeting on Frontiers of physics.

### RESEARCHES

years	pages	Vol.	Journal	title
(2012)	PP 278- 282	Vol.3, No.4,	Journal of Biophysical Chemistry Journal of Biophysical	Synthesis and characterization of hydroxyapatite contain chromium  The influence of chromium ions on
(2012)	PP 283- 286	Vol.3, No.4,	Chemistry	the growth of the calcium hydroxyapatite crystal
August (2016)	PP 1-7	Vol. 3, Issue 8	International Journal of Research Studies in Science, Engineering and Technology	Characterization of Hydroxyapatite Doped with Different Concentrations of Magnesium Ions
(2017)	PP 16-19	Vol 4, Issue 6	International Journal of Research Studies in Science, Engineering and Technology	Effect of Different Concentrations of Mg Incorporated Hydroxyl Apatite Crystal on Bone Healing of Femur Fracture in Rats
(2018)	-	Vol.19	Egypt Biomed.Eng.	The dielectric study of calcium Hydroxyl apatite doped by Magnesium ions

# LANGUAGES

Tofel course in the Language's center , Zagazig university