

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	Synthesis and characterization of hydroxyapatite contain chromium
(2012)	PP 283-286	Vol.3, No.4,	Journal of Biophysical Chemistry	The influence of chromium ions on 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