Ebtisam Abdallah Mohammed Yousef Jazan 0542592832 basmaqueeen@gmail.com

## **EDUCATION**

Name of the Institution Sudan for Science & Technology

PHD- 2018 [Pick the Year]

[Dissertation]

Name of the Institution Sudan for Science & Technology

MSC 2011 [Pick the Year]

Nuclear Radiation Reaction Explanation Using Generalized Quantum and Statistical Laws

Name of the Institution kurdufan University BA 2005

[Award, Achievement or Minor Degree]

[Pick the Year]

[Details of award, achievement or minor degree]

### TEACHING EXPERIENCE

Name of the Institution kurdufan University

Lecturer- Physics [Years]

Lecturer

Name of the Institution

[Job Title]- [Subject] [Years]

[Job responsibilities]

Name of the Institution

[Job Title]- [Subject] [Years]

[Job responsibilities]

## RELATED EXPERIENCE

[Company Name, City, ST]

[Job Title] [Years]

[Job responsibilities]

[Company Name, City, ST]

[Job Title] [Years]

[Job responsibilities]

[Company Name, City, ST]

[Job Title] [Years]

[Job responsibilities]

[Company Name, City, ST]

[Job Title] [Years]

[Job responsibilities]

Ebtisam Abdallah Mohammed Yousef Jazan 0542592832 basmaqueeen@gmail.com

# PUBLICATIONS / PAPERS / WORKSHOPS AND PRESENTATIONS

# Potential Dependent Frictional Schrodinger Equation

- American Scientific Research Journal for Engineering, Technology, and Sciences (ASRJETS) ISSN (Print) 2313-4410, ISSN (Online) 2313-4402 © Global Society of Scientific Research and Researchers
- DERIVATION OF STATISTICAL PHYSICAL LAWS FROM QUANTUM MECHANICS [Publication or event details, location, year]
- [Title]
  [Publication or event details, location, year]

## PERSONAL DETAILS

- Nationality Sudanese
- Languages known [Language] English & Arabic
- Gender Female
- Marital status Married

### **MEMBERSHIPS**

- [Organization Name]
- [Organization Name]
- [Organization Name]