



Curriculum Vitae

Name: Mohamed Khalil Hammad Salman

Title: Demonstrator at faculty of Engineering

Department: Electrical Power and Machines Engineering

Qualifications:

- Bachelor's Degree in 2014
 Masters Degree in Not yet
- Ph.D in Not yet

Career Hierarchy:

Teaching Assistant, Date: 2015
Assistant Lecturer, Date: Not yet
Lecturer, Date: Not yet
Associate Professor, Date: Not yet
Professor Date: Not yet





Curriculum Vitae

Name: Mohamed Khalil Hammad Salman

Demonstrator at faculty of Engineering

Department: Electrical Power and Machines Engineering

Scientific Activities

1: Membership of Professional Organizations and Scientific Societies

2: Training Courses/workshops:

- Trained at El-Wahshy substation.
- Trained at El-shekh zwied substation.
- Trained at El- Arish power station.
- Electrical power system distribution at Jelecom engineering training company.
- Classic control at Jelecom engineering training company.
- No Plagiarism course.
- Indian course for Microsoft office and programming.
- Official TOEFL course.

<u>3: Conferences, Seminars and Workshops:</u>

-Scientific conference (paper published) in Zagazig university





4: Teaching Scopes:

Electrical Power and Distribution Engineering

5: Scientific supervision:

Prof. Mohamed Abd-El-Hamed (Zagazig university)

Dr. Mohamed Lotfy (Zagazig university)

<u>6: Awards and Certificates of Appreciation:</u>

7: Peer reviewing of scientific research/ Projects:

8: Other Activities:





Curriculum Vitae

Name: Mohamed Khalil Hammad Salman

Demonstrator at faculty of Engineering

Department: Electrical Power and Machines Engineering

<u>Skills</u>

- Language Skills:

Arabic (mother tongue), English

- Computer Skills:

- Dialux (Illumination Design)
- AutoCAD
- ETAP
- MATLAB

- Presentation skills:

- Other skills:

Scientific Publications:

I: published Scientific Papers Extracted From the Masters and Ph.D Theses:

(Voltage sag Enhancement of Hybrid PV-Wind system using D-STATCOM and SVC)

II: Post-Doctoral Published Scientific Papers: