**CURRICULUM VITAE**

# PERSONAL INFORMATION

Name: Mahmoud Mohamed Kamel Gelany

Address: Electrical Engineering Department, Faculty of Engineering,

 Assiut University, Assiut, Egypt.

Date of Birth: September, 20, 1984, Sohag, Egypt.

Gender: Male

Martial status: Single

Mobile: +20 1061031753

Email: mahmoudgelany315@yahoo.com

 

# EDUCATION

Sep 2005 – June 2010 Assiut University, Faculty of Engineering

 ***Bachelor of Electrical Engineering “Power and Machine” section***

 Grade: Excellent with Honor 85.85%

 Rank: 2nd

 Project: "***Applications of plc"***

 Project Grade: Excellent

# WORK EXPERIENCE

March 2012 \_ now **Faculty of Engineering Assiut University**

 Position: Teaching Assistant

 Responsibilities:

 • M.Sc. Researcher in the field of Power system (Renewable energy)

 • Provides a demonstration for students in the following subjects.

|  |
| --- |
|  Electric Circuit Theory (1) Electric Circuit Theory (2) Power Electronic Circuits Electric Machines Power System Analysis Power Systems Voltage Stability Power Systems Power Quality Power System Control |
|  • Participates in Final year graduations projects.  Improvement of Egyptian Electric Network  |

# RESEARCH INTERESTS

* Renewable Energy.
* The Energy management of energy storage systems for microgrid and electrical vehicle applications
* Electrical Power Industrial Application.
* Wind energy conversion systems.
* Control System Using PIC and DSP Controller.
* Utility interactive power conditioner for renewable energy sources.
* Stand-alone and grid connected PV systems.
* Anti-islanding algorithms for grid-connected solar photovoltaic systems.
* Soft switching DC-DC power converter topologies.
* High frequency inverters and power factor correction.
* Protection and control of microgrid and smart grid.

# PUBLICATIONS

# LANGUAGES

 **ENGLISH LANGUAGE PROFECIENCY TEST (ELPT) SCORE REPORT 94%**

**Listening Comprehension: 24**

**Reading Comprehension : 25**

**Grammar and structures : 25**

**Writing: 20**

**Total: 94**

.

**Communication and Presentations Skills**

International conferences Speaking

 I have presented my papers in the following international conferences

* IEEE Middle East Power System Conference (MEPCON’2009), Assiut, Egypt.
* IEEE Middle East Power System Conference (MEPCON’2014), Cairo, Egypt.

# TECHNICAL SKILLS

* Matlab & Simulink
* PSCAD Simulation
* PSIM
* Microsoft Office
* FORTRAN 95
* C++

# SOFT SKILLS

Attended the following Workshops in Assiut University Faculty and Leadership Development Project (FLDP)

* Communication Skills
* Effective Thinking
* Effective Teaching
* Effective Presentation
* Science Publication