

Faculty Logo

Curriculum Vitae

Name: Mohamed Ibrahim Selmy Ahmed

Title: Assistant Lecturer

Department: electrical department

Qualifications:

- Bachelor's Degree in Electronics and Communication Engineering, July 2013
- Master's Degree in Electronics and Communication Engineering, June 2020
- Ph.D. in

Career Hierarchy:

- | | |
|------------------------|--------------------|
| - Teaching Assistant, | Date:... 12/2013 |
| - Assistant Lecturer, | Date:..... 09/2020 |
| - Lecturer, | Date:..... |
| - Associate Professor, | Date:..... |
| -Professor | Date:..... |

Curriculum Vitae

Name: Mohamed Ibrahim Selmy Ahmed

Title: Assistant Lecturer

Department: electrical department

Scientific Activities

1: Membership of Professional Organizations and Scientific Societies member at Egypt syndicate of engineers

2: Training Courses/workshops:

Visited steam power station in North Sinai march 2009.

Telecom Egypt from (7/2011 till 8/2011).

Participation in Egyptian Engineering Day September 2013.

Training at Ecotel Holding Company from (9/2013 till 11/2013).

Participation in Port Said Engineering Day December 2013.

(Holds first place with minesweeper project)

Faculty Logo

3: Conferences, Seminars and Workshops: IEE conference 12/2019 held in Alex

4: Teaching Scopes:

Electronics – communications – programming mat lab

5: Scientific supervision: No

6: Awards and Certificates of Appreciation: yes

7: Peer reviewing of scientific research/ Projects: No

8: Other Activities:

Reading

Faculty Logo

Curriculum Vitae

Name: Mohamed Ibrahim Selmy Ahmed

Title: Assistant Lecturer

Department: electrical department

Skills

- **Language Skills:** English : Good
- **Computer Skills:** Microsoft office – digital transformation certificate
- **Presentation skills:** power point
- **Other skills:**

Scientific Publications:

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

- [Hardware Implementation of a Low Power Memristor-Based Voltage Controlled Oscillator](#)
December 2019

[Low power memristor based voltage controlled oscillator for electrical neural stimulation](#)

November 2017

II: Post-Doctoral Published Scientific Papers: