ABET Curriculum Vitae of:

Morsy Ahmed Morsy Ismail

DEGREE	DISCIPLINE	INSTITUTION	YEAR
Ph.D	Electronics and Communications	Ain Shams University	2013
M.Sc.	Electronics and Communications	Ain Shams University	2007
B.Sc.	Electronics and Communications	Ain Shams University	2000

Academic Rank: Assistant Professor

Academic Experience:

Institution: Shaqra University **Rank:** Assistant Professor

Title: Staff Member **Dates:** 2017 – present

Full Time or Part Time: Full Time

Institution: Shaqra University **Rank:** Assistant Professor

Title: Head of the students' activity and medical excuses committee

Dates: Jan. 2018 – present

Full Time or Part Time: Full Time

Institution: Nahda University **Rank:** Assistant Professor

Title: Head of the IT Department Faculty of Computer science

Dates: 2015 – 2017

Full Time or Part Time: Full Time

Institution: Higher Institute of Engineering and Technology

Rank: Assistant Professor

Title: Staff Member Electronics and Communication Department

Dates: 2012 – 2017

Full Time or Part Time: Full Time **Institution:** Ain Shams University

Rank: Lecturer

Title: Lecture Assistant **Dates:** 2008 – 2012

Full Time or Part Time: Full Time

Institution: Ain Shams University

Rank: Teaching Assistant Title: Teaching Assistant

Dates: 2000 – 2007

Full Time or Part Time: Full Time

Certifications or Professional Registrations:

Membership in Professional Organizations:

Scientific Reviewer at OSA, USA

Principal Publications and Presentations of the Last Five Years:

- [1]. M. A. Morsy, A. A. Hafez, A. E. Elhennawy and E. M. Saad, ""Performance of EWMPC in Coherent Homodyne BPSK-OCDMA Network", SAP International Journal of optics, vol. 2, no. 5, Oct. 2012
- [2]. M. A. Morsy, A. A. Hafez, A. E. Elhennawy and E. M. Saad, "Performance Analysis of PPM-OCDMA Network Use EWMPC Sequence," SAP International Journal of optics, vol. 3, no. 1, Feb. 2013.
- [3]. M. A. Morsy, A. A. Hafez, A. E. Elhennawy and E. M. Saad, "Correlation Analysis for Novel Prime Code in OCDMA Network," SAP International Journal of optoelectronics, vol. 3, no. 1, Feb. 2013.
- [4]. Hadeel Sami A. Rajab, Hebah Mohammed Al- Obaidan and M. A. Morsy, "Performance of Passive OCDMA Networks for Different Encoder/Decoder Delay Lines", Accepted at the SAP International Journal of Optics and Applications Volume 3, No. 3, May 2013.
- [5]. M. A. Morsy, A. A. Hafez, A. E. Elhennawy and E. M. Saad, "Analysis of PPM-OCDMA Network Using IP & EWMPC Sequence," Accepted at SAP International Journal of optics, USA in May 2013.