





Name:

Address: P 34/3, Hasballah Al-kafrawi St. New Damietta City Phone contacts: 01207792230

Contact Information

Email address: <u>mismail@horus.edu.eg</u> Google scholar: <u>eng.monaismail003@gmail.com</u>

Research gate: mismail@horus.edu.eg

Educ	cation/ Academic qua	lifications (start with your most recer	nt education first)
Year	School / University		Specialization	Degree
InProgress	Tanta University, Faculty of Engineering		Electronics and Electrical Communications Engineering	Ph.D.
2012	Alexandria University, Faculty of Engineering		Electrical Communications Engineering	Master of Sciences
2005	Alexandria University,		Communications and	Bachelor of Electrical
	Faculty of Engineering		Electronics Section	Engineering
Academic Employment History (start with your most recent education first)				
From:	То:	University / Organization		Title of Position
Now	2021	Horus university, Faculty of Engineering		Teaching Assistant
2021	2020	Workers university, Ras El Bar		Teaching Assistant
2008	2006	Alexandria University, Faculty of Engineering		Demonstrator
Administrative Positions:				
From:	To:	University / Organization		Title of Position
2016	2017	New Horizons Training Company, Alexandria		Network Engineering instructor
2011	2009	Beirut Arab University (BAU), Alexandria		System Administrator
2009	2008	Alexandria Projects Management Unit (APMU), Alexandria University, Faculty of Engineering		Network Engineer
Teaching Experience (Courses, Language, Higher Education Only)				
 Mechanics Engineering (Arabic - Alexandria University, Faculty of Engineering) Mechanics Engineering (English –Horus university, Faculty of Engineering) Mathematics 1 & 2 & 3 & 4 (English –Horus university, Faculty of Engineering) Microprocessor and its Applications (English –Horus university, Faculty of Engineering) 				

I do hereby declare that the information furnished above is true to the best of my knowledge.





- 5. Microcontroller and its Applications (English –Horus university, Faculty of Engineering)
- 6. Electrical Materials (English –Horus university, Faculty of Engineering)
- 7. Electrical Machines and Electronics (English –Horus university, Faculty of Engineering)
- 8. Principle of electrical Engineering (English –Horus university, Faculty of Engineering)
- 9. Embedded Systems (English –Horus university, Faculty of Engineering)
- **10.** Electrical Communications (English –Horus university, Faculty of Engineering)
- **11.** Computer Networks (English –Horus university, Faculty of Engineering)

Publications:

Identify type of publication: book, refereed article, book chapter, journal article, non-refereed paper, major report, technical reports, research funds/grants

1- Hassan Elkamchouchi, Mona Ismail, "Modified Elliptic Curve Signcryption", Paper ID I1029, International Conference on Information and Network Technology (ICINT April, 2012), Chennai, India.

Other Relevant Experience

- 1- Certified Building Scalable Cisco Internetworks, CCNP (CISCO Certified Network Professional) version 5, Exam NO. 642-901.
- 2- Certified CCNA (CISCO Certified Network Associate) Exam NO. 640-801.
- 3- Managing Microsoft Windows Server 2003 Environment (2274 C).
- 4- Implementing & Supporting Microsoft Windows XP Professional (2272 C).
- 5- Installation & Administration of GNU/Linux operating system (Ubuntu Distribution), Senghor University.
- 6- Network Administration Linux.
- 7- Visual Basic Programming.