

Name	Fathalla Fereig Salama Selim
Photo	
Degree	Lecturer in Electrical and Machines Engineering
Department	Electrical Engineering Department
General Specialization	Electrical and Machines Engineering
Specialization	Protection Systems
Home page	www.kfs.edu.eg/
Google Scholar	https://scholar.google.com/citations?
E-Mail	Fateeh.saleem@eng.kfs.edu.eg hegaz2009@yahoo.com
Mobile	01001032226
Qualifications	Doctor of Philosophy (Ph.D.) in electrical engineering, Tanta University, egypt. Title of thesis, “ Fault Prediction of Electric Power System Elements Using an Artificial Technique”.
	Master of Science (M.Sc.) in Electrical Engineering at Alexandria University, Egypt. Title of thesis “Study of Lightning Protection in HV. And E.H.V. Transmission Lines and Substations Equipments in The Egyptian Unified Network”.
	Bachelor of Science (B.Sc.) in Electrical Engineering, Alexandria University, Faculty of Engineering, Alexandria, Egypt.
Research interests	Earthing System, Algorithms in Optimal Power System, Renewable Energy
Recent Publications	Mohamed I. Abdelwanis, F. Selim, Ragab A. El-Sehiemy, An efficient sensorless slip dependent thermal motor protection schemes applied to submersible pumps, International Journal of Engineering Research in Africa Vol. 14 (2015) pp. 75-86, 2015/Mar/02.
Conferences	<ol style="list-style-type: none"> 1. F. Selim, Mohamed I. Abdelwanis " Advanced Low-Cost Smart Power Saving System for Public Buildings", 1\th International Conference on Electrical Engineering "ICEENG", Cairo, Egypt, 3-5 April, 2018. 2. Mohamed I. Abdelwanis, F. Selim, Analysis and Implementation of a Six-Phase Induction Motor Drive System, Mepcon 2017, Monoufia University, Egypt, 2017 IEEE, pp.242-247, December 19-21, 2017.

	3. Mohamed I. Abdelwanis, F. Selim, A Sensorless Controller of Submersible Motors Fed From Photovoltaic System, Mepcon 2015, Mansoura University, Egypt, December 15-17, 2015, Paper ID7064
Position	Lecturer in electrical and machines department
Devices of Department	---
Head of Department	Prof. Dr. Abdel-Fattah Attia
Contact us	01001032226
Subjects of Bachelor	High voltages, protection, electrical installations, electrical power systems, projects.
Subjects of post Graduates	Application of high voltages, national and international standards, projects