Assistant	Lecturer. Thaier Haider Alwaon	
Department	Electrical Engineering Technical Collage	-
Official Email:		
Personal Email:	eeth59@gmail.com	
Mobile:	07811970877	

Oualificat	ions:الشهادات العلمية
Z	 B.Sc., University of Salah Uddin/Faculty of Engineering / Electrical Engineering Department / 1982
	 M.Sc., Technology University/ Department of Electromechanical Engineering/ Electrical Engineering Branch-16/2/2006
	#
Fields of I	nterest: مجالات الاهتمام:
> Elect	trical installations
> Elect	trical elevators
> Elect	trical rewinding
Main	tenance of single phase and three phase electric motors
➤ Main	ntenance of washing machines
Membersh	العضوية في الجمعيات العلمية: : : hip in Scientific Societies
	Member of Iraqi Engineers Syndicate.
Academic	Experience:
I taught under # Engineering	Experience: rgraduate students the following topics: g drawing - Practical
I taught under # Engineering	Experience: rgraduate students the following topics:
I taught under # Engineering # Circuits and	Experience: rgraduate students the following topics: g drawing - Practical
I taught under # Engineering # Circuits and # Electrical i # Electrical la	Experience: rgraduate students the following topics: g drawing - Practical d measurements - Theoretical + practical installations - Theoretical + Practical aboratory - Work
I taught under # Engineering # Circuits and # Electrical i # Electrical la	Experience: rgraduate students the following topics: g drawing - Practical d measurements - Theoretical + practical installations - Theoretical + Practical
I taught under # Engineering # Circuits and # Electrical i # Electrical la # Computers #Foundations	Experience: rgraduate students the following topics: g drawing - Practical d measurements - Theoretical + practical installations - Theoretical + Practical aboratory - Work - Theoretical + Practical s of electrical circuits – Theoretical + Practical
I taught under # Engineering # Circuits and # Electrical i # Electrical la # Computers #Foundations # Electrical ci	Experience: rgraduate students the following topics: g drawing - Practical d measurements - Theoretical + practical installations - Theoretical + Practical aboratory - Work - Theoretical + Practical s of electrical circuits – Theoretical + Practical Encuits – Theoretical + Practical
I taught under # Engineering # Circuits and # Electrical i # Electrical la # Computers #Foundations # Electrical ci # Electrical n	Experience: rgraduate students the following topics: g drawing - Practical d measurements - Theoretical + practical installations - Theoretical + Practical aboratory - Work - Theoretical + Practical s of electrical circuits – Theoretical + Practical eircuits – Theoretical + Practical eircuits – Theoretical + Practical
I taught under # Engineering # Circuits and # Electrical i # Electrical la # Computers # Foundations # Electrical ci # Electrical n # Maintenanc	Experience: rgraduate students the following topics: g drawing - Practical d measurements - Theoretical + practical installations - Theoretical + Practical aboratory - Work - Theoretical + Practical s of electrical circuits – Theoretical + Practical encuits – Theoretical + Practical etworks - Theoretical + Practical networks - Theoretical + Practical ce Electrical - Practical
I taught under # Engineering # Circuits and # Electrical i # Electrical la # Computers # Foundations # Electrical ci # Electrical n # Maintenanc # Measuring	Experience: rgraduate students the following topics: g drawing - Practical d measurements - Theoretical + practical installations - Theoretical + Practical aboratory - Work - Theoretical + Practical s of electrical circuits – Theoretical + Practical eircuits – Theoretical + Practical eircuits – Theoretical + Practical