MIDDLE TECHNICAL UNIVERSITY - IRAQ

Assistant Lecturer. Ola Hussein Abd Ali		
Department	Electrical Engineering Technical College	
Official Email:	ola_hussein@mtu.edu.iq	
Personal Email: olahussein15@gmail.com		
Mobile:	07708781707	



الشهادات العلمية:Qualifications

- #B.Sc. (2006) in Electrical & Electronics Engineering.
 University of technology ,Baghdad, Iraq
- #M.Sc. (2009) in Electrical & Electronics Engineering, power engineering University of Technology (UOT), Baghdad, Iraq

Fields of Interest: #Power Electronics, Power Converters, Inverter, Power Systems Analysis. #Power Systems Simulation, Power Quality, Power Systems Modeling. #Generation, Transformer, Voltage Regulation

Recent Publications

البحوث المنشورة

- # International Journal and conferences at Google scholar Since 2019 until now https://scholar.google.com/citations?user=RerPfeMAAAAJ&hl=ar
- **#Publications at Scopus**

https://www.scopus.com/authid/detail.uri?authorId=57226130081

Publications at Orcid

https://orcid.org/0000-0002-6025-2037

Research gate

https://www.researchgate.net/profile/Ola-Alzuabidi/research

العضوية في الجمعيات العلمية: : Membership in Scientific Societies		
	#(2024) – Member of examination board committee in Electrical	
	Engineering Technical, MTU	
	#(2011-2022) Member of examination board in computer technical	
	engineering (dijlla university college)	
	#(2014-2022) member of scientific project in computer technical	
	engineering (dijlla university college)	

MIDDLE TECHNICAL UNIVERSITY - IRAQ

محرر / مراجع:Editor/Reviewer		
	#Review of cloud computing in science, technology, and real life BMA Ola Hussein Abd Ali Alzuabidi 1* Sustainable Engineering and Innovation 2 (3), 139-147	
	#Review of Fast Analyzing Techniques in Direct Current Converter OHAA Alzuabidi International Journal of Science and Business 11 (1), 36-54	

Academic Experience:				
I taught undergraduate students the following topics:				
#Power electronics.				
# Converter and transformer				
#Power system analysis and application				
#Advance mathematics & application				
#Switch mode power supply, regulator				
# Transmission lines in power engineering				
+				