



	Contact Information		
	Name: Mohamed Saad Hasb Elnaby Abd El Gawad Elhadidy		
	Address: New Damietta, Damietta City		
	Phone contacts: 01012900010		
	Email address: Melhadidy@hours.edu.eg		
	Google scholar:		
	Research gate: https://www.researchgate.net/profile/Mohamed-		
	Elhadidy-6 Web of science:		
	ORCID: https://orcid.org/0000-0002-9932-5248 SCOPUS:		
Education/ Academic qualifications (start with your most recent education first)			
	School /	is (start with your most i	
Year	University	Specialization	Degree
2017	Mansoura	Mechatronics	B.Sc.
	University	Engineering	
Academic Employment History (start with your most recent education first)			
From:	То:	University / Organization	Title of Position
2019	2024	Horus University	Teaching Assistant
	Admin	istrative Positions:	
From:	То:	University / Organization	Title of Position
2020	2024	Horus University	IEEE Horus Student
			Branch Founder and
			Mentor GDSC Founder and Co-
2021	2024	Horus University	advisor
2020	2022	Horus University	Member of the committee
			for preparing the regulation
			of Artificial Intelligent
			program in the college
2019	2024	Horus University	Participant in the
	2024		workshops of the Quality
			Assurance Unit. Advised more than 300
2019	2024	Horus University	students on academic
			guidance and registration,
			and supervised group
			student activities
2020		Horus University	Member of the committee
	1		for preparing academic
2020	2024	Horus University	
2020	2024	Horus University	tables and examination tables in the college

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

Name:





Teaching Experience (Courses, Language, Higher Education Only)			
Courses Assisting in Teaching			
Principles of Electrical Engineering			
•Engineering Drawing & Projection			
•Robotics Engineering			
•Mechanics			
•Kinematics of Mechanisms and Robots			
Principles of Manufacturing Engineering			
•Mechanical Drawing Assembly & CAD			
•Robotics Engineering			
Publications:			
 A comprehensive review on hybridization in sustainable desalination systems URL:http://dx.doi.org/10.21608/erjeng.2023.235480.1238 DOI: 10.21608/erjeng.2023.235480.1238 			
• A Review of Hybrid Humidification and Dehumidification Desalination Systems URL:http://dx.doi.org/10.21608/erjeng.2023.235477.1237 DOI: 10.21608/erjeng.2023.235477.1237			