



	Contact Information				
	Name: FATMA ELZAHRAA ABD ELWADOUD				
	Address: Zagazig – Egypt				
	Phone contacts: +201062467738 / +20103377110				
I –	Email address: fatmaelzahraa.abdelwadoud@yahoo.com				
	Google scholar:				
	https://scholar.google.com/citations?hl=en&user=gbErX1IAAAAJ&view_op=list_w orks&sortby=title				
	Research gate:				
	Web of science:				
	ORCID:				
	SCOPUS:				
Education/ Academic qualifications (start with your most recent education first)					
Year	r School / Univers	sity	Specialization	Degree	
2022	Zagazig universi	ty	Mechanical Design and Production Engineering	Master	
2016	Zagazig universi	ty	Mechanical Design and	Bachelor	
		-	Production Engineering		
Academic Employment History (start with your most recent education first)					
Fro	То:	ι	University / Organization	Title of Position	
m: 2022	Till now Ho		orus University	Lecture Assistant	
2022			orus University	Demonstrator	
2016	-		Salam Higher Institute	Demonstrator	
	for Engineering and		e		
	Technology				
		- (Cairo – Egypt		
Administrative Positions:					
Fro m:	To:	ו	Jniversity / Organization	Title of Position	
Teaching Experience (Courses, Language, Higher Education Only)					
1	1- Material science and Engineering Metrology				
2	2- Principles of Design and manufacturing				
3	3- Manufacturing Process and Engineering Metrology				
	4- Mechanical Design				
	5- Engineering Drawing and Projection				
	6- Principles of Manufacturing Engineering				
	7- Mechanical Drawing 8 Mechanical Vibrations				
8	8- Mechanical Vibrations				

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





Publications:

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

1-A. A. Megahed, F. Abd El-Wadoud, A. Wagih, and A. M. Kabeel, "Effect of incorporating aluminum wire mesh on the notched and un-notched strengths of glass fiber/epoxy composites," *Compos. Struct.*, vol. 263, no. December 2020, p. 113695, 2021, doi: 10.1016/j.compstruct.2021.113695.

2-M. Sadoun, F. A. El-Wadoud, A. Fathy, A. M. Kabeel, and A. A. Megahed, "Effect of through-the-thickness position of aluminum wire mesh on the mechanical properties of GFRP/Al hybrid composites," *J. Mater. Res. Technol.*, vol. 15, pp. 500–510, 2021, doi: 10.1016/j.jmrt.2021.08.026.

3-F. E. ABDELWADOUD, "Influence of Aluminum wire mesh location through stacking sequence on mechanical properties of GFRE composite laminates," *Egypt. J. Eng. Sci. Technol.*, vol. 36, no. 2, pp. 53–62, 2021, doi: 10.21608/eijest.2021.78994.1067.

Other Relevant Experience

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





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