



	Contact Information			
	Name: Raneem Ahmed Hegazy			
	Address: Qanat Elswes,St., Mansoura,Dakahlya , Egypt			
	Phone contacts: 01153290929			
I ====================================	Email address: rhegazii@horus.edu.eg			
l <u>L</u>	Google scholar:			
	Research gate:			
	Web of science:			
	ORCID:			
	SCOPUS:			
	Academic qualifications ( start with your most recent education first)			
Year	School /		Specialization	Degree
	University			
2023	Mansoura		<b>Electronics and</b>	PHD student
	University		communication	
2022	M		Departement	Martan Danie
2023	Mansoura		Electronics and communication	Master Degree
	University		Departement	
2017	Mansoura		Communication	Graduated from CIE
2017	University		and information	departement
			engineering	departement
Academic Employment History (start with your most recent education first)				
From:	From: To:		University /	Title of Position
			Organization	
2023	Still		HUE	<b>Assistant Lecturer at</b>
				Electronics and
				Communications
				Department
2021	2023		HUE	Teaching Assistance at
				Electronics and
				Communications
2010	2021	HUE		Department Tacching Assistance et
2019	2021		HUE	Teaching Assistance at Mechatronics
				Department
2018	2019	Mansoura University		Demonstrator at Specific
2010	2017	1414		programs of Faculty of
				Engineering, Mansoura
				University
Teaching Experience (Courses, Language, Higher Education Only)				

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

Name: Signature:





- Participated in:
  - Mathematics 1 (Algebra and Matrices)
  - Mathematics 2 (Integration and Analytical and Solid Geometry )
  - Principal of Electronics
  - Computer Programming (Java)
  - Electrical Circuit 1
  - Electrical Circuit 2
  - Signals and Systems
  - Digital signal processing
  - Decision support system (CCE-2017)
  - Signals and systems (MTE -2018)
  - Bio-Informatics (BME-2018)

## **Publications:**

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

Title :- A proposed technique for breast cancer prediction and classification based on

machine learning

**Publication year :- 2023** 

Journal :- European Chemical Bulletin

DOI: 10.48047/ecb/2023.12.8.619

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

Name: Signature: