## Curriculum Vitae (CV)

Name: Nasma Adnan Jaber

Date and place of birth: Baghdad, 1984

General specialty: Ph.D. Applied Science

Specialization: Applied Physics

The scientific title: Lecturer

Affiliation: Al-Karkh University of Science, College of Science,

Medical Physics Department

Mobile No: 07815711728

Email: <u>nasmaadnan@kus.edu.iq</u>, <u>nasmaadnanjaber@gmail.com</u> Google Scholar website:

https://scholar.google.com/citations?user=SQdpZmEAAAAJ&hl=en

ORCID ID: https://orcid.org/0000-0001-5537-784X

**<u>First</u>: Academic Qualifications.** 

Academic	University	College	Date
Degree			
B.Sc	Al-Mustansiriya University	College of Science	2007
M.Sc	Al-Mustansiriya University	College of Science	2011
Ph.D.	University of Technology	Department of Applied Science	2018

## **<u>Second</u>: Professional Experience**

No.	Entity (institute/college)	University	Duration
1-	Department of Applied Medical Physics	Mustaqbal-college University	2020-2023
2-	College of Science	Al-Karkh University of Science	2023



**<u>Third</u>:** Teaching Experience

No.	Department	Subject	Year
1-	<b>Applied Medical Physics</b>	Photonics	2020
2-	<b>Applied Medical Physics</b>	Mechanics I	2021
3-	Applied Medical Physics	Biophysics	2021
4-	Applied Medical Physics	Analytic Mechanics	2021
5-	Applied Medical Physics	Physics of Medical Instrumentation II	2022
6-	Applied Medical Physics	Physics of Ultra Sound	2022
7-	Applied Medical Physics	General Physics	2022
8-	<b>Applied Medical Physics</b>	Medical imaging	2022
9-	Applied Medical Physics	Biothermal Physics	2022
10-	Applied Medical Physics	Quantum Mechanics	2023
11-	Applied Medical Physics	General Physics	2023
12-	Medical Physics Department	Mathematics II	2023

