## 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: nasmaadnan@kus.edu.iq, nasmaadnanjaber@gmail.com
Google Scholar website:
https://scholar.google.com/citations?user=SQdpZmEAAAAJ\&hl=en
ORCID ID: https://orcid.org/0000-0001-5537-784X
First: Academic Qualifications.

| Academic <br> Degree | University | College | Date |
| :---: | :---: | :---: | :---: |
| 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 |

## Second: Professional Experience

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

Third: Teaching Experience

| No. | Department | Subject | Year |
| :---: | :--- | :---: | :---: |
| 1- | Applied Medical Physics | Photonics | 2020 |
| 2- | Applied Medical Physics | Mechanics I | 2021 |
| 3- | Applied Medical Physics | Biophysics | 2021 |
| 4- | Applied Medical Physics | Analytic Mechanics | 2021 |
| 5- | Applied Medical Physics | Physics of Medical <br> Instrumentation II | 2022 |
| 6- | Applied Medical Physics | Physics of Ultra Sound | 2022 |
| 7- | Applied Medical Physics | General Physics | 2022 |
| 8- | Applied Medical Physics | 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 |

