Curriculum Vitae (CV)

Name: Ashraf Mohammed Ibrahim Alattar

Date and place of birth: June 10th 1984/ Baghdad. Iraq

General specialty: science of physics

Specialization: Laser &molecular physics /

Medical Physics

The scientific title: Assistant Professor.Dr.

Affiliation: Medical Physics Dept.

College of Science. Al-karkh university of science

Mobile No: **07700364195**

Email: ashraf_alattar2000@kus.edu.iq

Google Scholar website:

https://scholar.google.com/citations?user=OVDa5UcAAAAJ&hl=en

ORCID ID: https://orcid.org/0000-0002-5777-1637

First: Academic Qualifications.

Academic	University	College	Date
Degree			
B.Sc	University of Technology	Applied Sciences	1-7-2006
M.Sc	Pune University	Fergusson College	30-11-2011
Ph.D.	University of Baghdad & Georgia institute of technology (Twinning program)	College of science	5-2-2017

Second: Professional Experience

No.	Entity (institute/college)	University	Duration
			1.0.0001
1-	Medical physics. Dept.	Al-Karkh University of	1-8-2021 - till now
	College of science	science	
2-	The headquarters of the	University of Baghdad	1-12-2019 – to
	Presidency of the		1-8-2021
	University of Baghdad		



3-	Department of Medical Devices	Al-Hussain University	1-9-2016 - to
	Techniques Engineering	College	30-11-2019
4-	College of Science for Women	University of Baghdad	2017 to 2020
5-	Materials & mechanical Engineering (staff member)	Georgia Institute of Technology	2015 - to 2016
6-	Physics dept. Fergusson college	Pune university	1-5-2011 to
			1-10-2011

Third: Teaching Experience

No.	Department	Subject	Year
1-	Medical physics	Medical physics I	2011 Till Now
2-	Medical physics	Physics of Medical devices	2011 Till Now
3-	Medical Physics	Medical Physics II	2016 Till Now
4-	Medical physics	Physics of Medical devices II	2011 Till Now
5-	Medical physics (college of science for women)	Prosthetics physics	2016 - 2020
6-	Medical physics	Biophysics material	2020 to 2021
7-	Medical Devices Techniques Engineering	Medical devices	2016 to 2019
8-	Medical Devices Techniques Engineering	Medical chemistry	2016 to 2019
9-	Medical physics (college of science for women)	Radiotherapy and radiation doses	2017 to 2020
10-	Medical Devices Techniques Engineering	Anatomy and Physiology	2016 to 2019