CURRICULUM VITAE

Name: Salim J. Attia

Date of Birth: 20/8/1965

Religion: Muslim

Specialization: Medical Physics

Scientific Degree: Assistant Professor

Work Address: College of Dentistry – University of Baghdad

Work Phone:

Mobile: 07902679779

E-mail: j.salim08@yahoo.com

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Almustansiryah	Science	1988
M.Sc.	Almustansiryah	Science	1994
PH.D	Almustansiryah	Science	2012

-	Second,	Career
	Second,	Career

No.	Career	Workplace	From -To
1	Assistant lecturer	Dentistry college/University of Baghdad	2005-2011
2	Lecturer	Dentistry college/University of Baghdad	2012-2014
3	Assistant processor	Dentistry college/University of Baghdad	2015-to present
4			

Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From –To
1	Baghdad	College of Dentistry	Since2005

Fourth, <u>Courses Which You Teach</u>:

No.	Department	Subject	Year
1	Basic Sciences	Medical physics	Since 2005
2	Physics of laser	PHD	Since 2017
		Carle I (Carle I	
	1-24	10.01	
L			

Fifth, <u>Conferences which you participated</u>:

	Then, <u>conterences which you participated</u> .				
No.	Conferences Title	Year	Place	Type of Participation	
1	International scientific conference of medical and health	2015	Darb AL Musawy hall	Attendance	
2	Conference of scientific research	2015	Baghdad university	Attendance	
3	Conference of Education College AlMustansiriyah University	2015	Baghdad university	Participated (paper)	
4	Iraqi Board for medical specializations conference	2016	Baghdad university	Attendance	

5	Eleventh scientific Conference	2016	Palestine hotel	Attendance
6	المؤتمر الثالث عشر للدراسات العليا لكلية طب بغداد الاسنان / جامعة	5- 6/12/2018	Baghdad university	Attendance
6	مؤتمر مدينة الطب/ وزارة الصحة	12- 13/12/2018	Baghdad	Attendance
7	المؤتمر العلمي الثاني للدر اسات العليا / كلية بغداد الطب / جامعة	5-6/3/2019	Baghdad university	Attendance
8	Education College/Karbala University	15/4/2019	Karbala	Participated (paper)
	11/200			



Ninth, <u>Scientific literature:</u>

No.	Scientific Literature Title	Year of The Publication
1	Diagnosis of Breast Cancer by Optical Image Analysis	2012

2	Optical Features of Microscopic Image of Pap Stain Prostate Samples with Cancerous Cases	2015
3	Evaluation of Image Enhancement Techniques of Dental X- Ray Images	2017
4	Diagnosis of Prostate Cancer by Optical Image Analysis	2019
	Extension of the second s	

Tenth , <u>languages</u>: ✓ Arabic ✓ English