



Faculty Profile

NAME	
Position	Assistant Professor
College	College of Dentistry
Department	Restorative Dental Sciences
Phone	Cisco 31449
أحمد محمد علي رحومة	
أستاذ مساعد	الوظيفة
كلية طب الأسنان	الكلية
علوم الأسنان الأصلحية	القسم
Cisco 31449	الهاتف
Google Scholar Link	https://scholar.google.com/citations?user=VzPqlbgAAAAJ&hl=en
Research Gate Link	https://www.researchgate.net/profile/Ahmed_Rahoma4
Researcher ID (Web of Science)	Web of Science Researcher ID: AAG-5950-2019
Scopus Author ID	https://www.scopus.com/authid/detail.uri?authorId=57191345001
ORCID #	https://orcid.org/0000-0001-5329-9390
Research Areas of Interest	Dental Materials



IAUDent Biosketch

Dr. Ahmed Mohamed Ali Rahoma

Assistant Professor

Personal Data

Nationality | **Egyptian**

Department | **Restorative Dental Sciences**

Official Email | **amarahoma@iau.edu.sa**

Office Phone No. | **CISCO: 31449**

Mobile: **0594042344**

Language Proficiency

Language	Read	Write	Speak
Arabic	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent

Academic Qualifications (Beginning with most recent)

Date	Academic Degree	Specialty	Place of Issue	Address
Ph.D.	Al-Azhar University	Dental Materials	2010	Cairo - Egypt
MSc.	Al-Azhar University	Dental Materials	2006	Cairo - Egypt
Bachelor	Al-Azhar University	Oral and Dental Medicine	1999	Cairo - Egypt

Professional Record: (Beginning with most recent)

Job Rank	Specialty/Department	Place and Address of Work	Date
Assistant Professor	Faculty of Dentistry Imam Abdulrahman Bin Faisal university –	Dental Materials	2010
Assistant Professor	Faculty of Dentistry – Al-Azhar University – Assuite - Egypt	Dental Materials	2017
Lecturer	Faculty of Dentistry – Al-Azhar University – Assuite - Egypt	Dental Materials	2010
Assistant Lecturer	Faculty of Dentistry – Al-Azhar University – Assuite - Egypt	Dental Materials	2006
Demonstrator	Faculty of Dentistry – Al-	Dental Materials	2001



	Azhar University – Assuite - Egypt		
Inter	Faculty of Dentistry – Al-Azhar University – Cairo - Egypt	Dental Materials	1999

Administrative Positions Held: (Beginning with most recent)

Administrative Position	Office	Date

SCIENTIFIC ACHIEVEMENTS

PUBLISHED WORKS (For the most recent five years, list articles in **which you were the principal author** that appeared in refereed journals or textbooks, by author(s), title, publication, and date)

Author(s)	Title	Publication	Date
A Rahoma, E AlShwaimi, A Majeed	<u>Push-out bond strength of different types of mineral trioxide aggregate in root dentin</u>	International journal of health sciences12 (5), 66	2017
MM Gad, A Rahoma, R Abualsaud, AM Al-Thobity, SM Fouda	<u>Effect of Repair Gap Width on the Strength of Denture Repair: An In Vitro Comparative Study</u>	Journal of Prosthodontics	2019

Other Published Papers

Author(s)	Title	Publication	Date
MMA Gad, AMH Althobity, AM Rahoma, AS Arrejaie	<u>Method of repairing an acrylic denture base and zirconia autopolymerizable resins therof</u>	US Patent App. 15/708,921	2020
MM Gad, A Rahoma, AM Al-Thobity	<u>Effect of polymerization technique and glass fiber addition on the surface roughness and hardness of PMMA denture base material</u>	Dental materials journal 37 (5), 746-753	2021

Accepted Research Projects

Name of Investigator(s)	Title	Publisher	Date of Publication



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Current Researches

Name of Investigator(s)	Title
Ahmed Rahoma, Jaffar Aldandan, Ali Almohammedsaleh, Ahmed Albandari, Ali Alsultan	Endodontic mishaps among undergraduate dental students, Imam Abdulrahman bin Faisal university.

Books/Chapters

Name of Investigator(s)	Book Title	Report Date

Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

Name of Investigator(s)	Title	Publisher	Date of Publication

Contribution to Scientific Conferences and Symposia (CE Course taken for the last 5 years)

#	Title	Place and Date of the Conference	Extent of Contribution
1	Principle of question writing	Tuesday 22/1/2019 10:00am – 12:00 pm COD Female campus Lect.room#2	Principle of question writing
2	Make Lecture Planning Active	Tuesday 5/3/2019 10:00am – 12:00 pm COD Female campus Lect.room#2	Make Lecture Planning Active
3	Rubric development for assessment	Tuesday 17/9/ 2019 10:00am – 12:00pm COD Female campus Lect.room#1	Rubric development for assessment
4	Programs of the Vice Presidency for Studies, Development, & Community Services	مبنى العمادات المساندة D3 Sunday 13/10/2019 12:00-3:00pm	Programs of the Vice Presidency for Studies, Development, & Community Services
5	Neuroscience of learning Implications for teaching practice	Tuesday 15/10/ 2019 10:00 am– 12:00 pm COD Female campus Lect.room#1	Neuroscience of learning Implications for teaching practice
6	Intraoral scanner	Tuesday 15/10/ 2019	Intraoral



	training session	CAD CAM lab of Dental Hospital (2 nd floor)	scanner training session
7	RS: Biological aspects of osseointegration & guided bone generation	Tuesday 22/10/ 2019 12:00 –1:00 pm COD Female campus Main Auditorium	RS: Biological aspects of osseointegration & guided bone generation

Teaching Activities

Undergraduate	
Post-Graduate	

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Dental biomaterials		3 lectures
2	Preclinical endodontics		3 lectures , 15 lab
3	Endodontic clinics		3 lectures , 15 clinic
4	CCD		60 clinics



CURRENT TEACHING RESPONSIBILITIES

Name of Institution, City, State	Course Title	Discipline and Level of Students	Total Contact hour per Year	
			Didactic	Clinic/ Laboratory

Membership of Scientific and Professional Societies and Organizations, Or Appointments Held In Local, State Or National Dental Or Allied Dental Organizations, Including Appointments To State Boards Of Dentistry And Coda

Name of Organization	Title	From (Year)	To (Year)

Editorial Commitments

Volunteer Work

#	From	To	Type of Volunteer	Organization

Honors and Awards
