



Date of Birth: 1977

Specialization: Ph.D. in Prosthodontics

Scientific Degree: Professor

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First, Scientific Certification:

Degree science	University	College	Date
B.D.S.	Baghdad	Dentistry	2000
M.Sc.	Baghdad	Dentistry	2003
Ph.D.	Baghdad	Dentistry	2012



Second, Career:

No.	Career	Workplace	From -To
1	Dentist	University of Baghdad – College of Dentistry - Department of Prosthodontics	2000-2003
2	Assistant lecturer	University of Baghdad – College of Dentistry - Department of Prosthodontics	2003-2007
3	Lecturer	University of Baghdad – College of Dentistry - Department of Prosthodontics	2007-2013
4	Assistant Professor	University of Baghdad – College of Dentistry - Department of Prosthodontics	2013-2018
5	Professor	University of Baghdad – College of Dentistry - Department of Prosthodontics	2018- till now
6	Head of Prosthodontic department	University of Baghdad – College of Dentistry	2022-till now
7	Editor in Chief	Journal of Baghdad College of Dentistry	2021

Third, University Teaching

No.	University	The (Institute / College)	From -To
1	Baghdad	College of Dentistry	2000-Till now
2	Ibn Hayyan University College	College of Dentistry	2014
4	Wasit	College of Dentistry	2018

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Prosthodontics	Prosthodontics	2000- Till Now
2	Prosthodontics	Prosthodontics – Postgraduate Studies	2014-2015
3	Prosthodontics	Prosthodontics-2 nd year	2003-2009
4	Prosthodontics	Prosthodontics- 5 th year	2014-till now

Fifth, Research Projects in The Felid of Specialization to The Environment and Society or the Development of Education:

	Title	Journal Name	Scopus Quartile
1	A Three-Dimensional Finite Element Analysis for Overdenture Attachments Supported by Teeth and/or Mini Dental Implants	Journal of Prosthodontics 2012	Scopus Q1
2	Investigations into stress distributions and marginal bone loss for tooth and implant supported overdenture: 213 Posters-Implant Therapy Outcomes, Prosthetic Aspects	Clinical Oral Implants Research 2012	Scopus Q1
3	An in vitro investigation into retention strength and fatigue resistance of various designs of tooth/implant supported overdentures	Journal of Huazhong University of Science and Technology [Medical Sciences 2012	Scopus Q3
4	Evaluation of Some Mechanical Properties of a Maxillofacial Silicon Elastomer Reinforced with Polyester Powder	International Journal of Dentistry 2020	Scopus Q3
5	Do Flexible Removable Partial Dentures Neglect Conventional Acrylic Rigid Dentures?	International Medical Journal 2019	Scopus Q3
6	Effects of the Addition of Untreated and Oxygen Plasma Treated Polyamide fibers on Tear strength and Surface roughness of Room Temperature Vulcanized Maxillofacial Silicon	Research Journal of Pharmacy and Technology 2019	Scopus Q3
7	Corrosion behavior of implant coated with different biocompatible material	Research Journal of Pharmacy and Technology 2020	Scopus Q3
8	The Effect of Polyester Micro-Particles Powder Addition on Some Mechanical Properties of Light Cured Denture Base Material.	Journal of International Dental & Medical Research 2018	Scopus Q3
9	Biomechanical Evaluation of Nano-Zirconia Coatings on Ti-6Al-7Nb Implant Screws in Rabbit Tibias	Current medical science 2018	Scopus Q3
10	New Mini Dental Implant Attachments versus O-ring Attachment after Cyclic Aging: Analysis of Retention Strength and Gap Space	J Huazhong Univ Sci Technol [Med Sci] 2017	Scopus Q3
11	The Effect of Polyester Fibers Addition on Some Mechanical Properties of Room Temperature Vulcanized Maxillofacial Silicon	journal of pure and applied microbiology	Scopus Q3

	Elastomers	2018	
12	Comparing the Impact Strength and Transverse Flexure Strength of Three Different Dentures Base Materials	biomedical and pharmacology journal 2018	Scopus Q4
13	The effect of polyamide microparticles addition on some mechanical prop-erties of light-cured acrylic resin	International Journal of Research in Pharmaceutical Sciences 2019	Scopus Q4
14	The Effectiveness of Aluminum Potassium Sulfate Micro-Particles Addition into Soft Denture Lining Material on Candida Albicans Adherence	Indian Journal of Public Health Research & Development 2019	Scopus Q4
15	Apical Extrusion of Debris and Irrigants After using Different Irrigation Needles and Systems With Different Depth of Penetration (A Comparative Study)	biomedical and pharmacology journal 2018	Scopus Q4
16	Comparison of Some Mechanical and Physical Properties of Three Types of Impression Materials with Different Dental Implant Angulations	Biomedical and Pharmacology Journal 2018	Scopus Q4
17	Effect of the Addition of Polyamide (Nylon 6) Micro-Particles on Some Mechanical Properties of RTV Maxillofacial Silicone Elastomer Before and After Artificial Aging	Biomedical and Pharmacology Journal	Scopus Q4
18	Comparative Study of the Effect of Incorporating SiO2 Nano-Particles on Properties of Poly Methyl Methacrylate Denture Bases	Biomedical and Pharmacology Journal	Scopus Q4
19	Intra-canal Pressure Produced by Three Irrigation System: A Comparative Study	Journal of Research in Medical and Dental Science	Clarivate
20	Comparison of some mechanical and physical properties of heat cured soft denture liner after the addition of polyamide nylon-6 micro	international journal of biosciences 2018	Clarivate

	particle		
21	Biomechanical Effect of Nitrogen Plasma Treatment of Polyetheretherketone Dental Implant in Comparison to Commercially Pure Titanium	Journal of Research in Medical and Dental Science	Clarivate
22	Effects of the Addition of Oxygen Plasma Treated Polyamide fibers on Some Properties of Room Temperature Vulcanized Maxillofacial Silicon Elastomers.	2018 Research journal of pharmaceutical biological and chemical sciences 2018	Clarivate
23	Effect of Polyester Fiber Incorporation into RTV Maxillofacial Silicone Elastomer on Tear Strength, Tensile Strength, Surface Roughness and Shore 'A' Hardness: A Pilot Study	International journal of medical research and health sciences 2018	Clarivate
24	Effects of Zirconium Silicate Nanofillers on Some Properties of Room- Vulcanized Maxillofacial Silicone Elastomers	Research Journal of Pharmaceutical, Biological and Chemical Sciences 2018	Clarivate
25	Reinforcement of Heat Cured Denture Base Material with Combination of Silanized Polyamide and Polyester Fibers and its Effect on Some Mechanical Properties	International journal of medical research and health sciences 2018	Clarivate
26	Nano-Scale Topographic Modification of Commercial Pure Titanium Dental Implant to Improve Osseointegration	international journal of science and research 2017	Clarivate
27	Characterization and Testing the properties of PEKK- Strontium- hydroxyapatite composite material	Research Journal of Pharmacy and Technology 2022	Q 3
28	Modification and Characterization of Niobium Dental Implant Material by Plasma Surface Nitriding: A Pilot Study	International Medical Journal 2022	Q4
29	Histological Evaluation of the Effect of Local Application of Punica granatum Seed Oil on Bone Healing	International Journal of Biomaterials 2022	Q2
30	Evaluation on processing parameter's effects on some mechanical properties of pure magnesium bulk prepared by powder metallurgy	Materials Today: Proceedings 2022	Q3
31	Use of Eggshells as Bone Grafts around Commercially Pure Titanium Implant Screws Coated with Nano Calcium Sulfate	International Journal of Biomaterials 2022	Q2
32	Investigating tensile bonding and other properties of yttrium oxide nanoparticles impregnated heat-cured soft-denture lining composite in vitro	Journal of International Society of Preventive and Community Dentistry	Q2

		2022	
	The effectiveness of chitosan nano-particles	Pakistan Journal of	
32	addition into soft denture lining material on	Medical and Health	04
32	tensile strength and peel bond strength of soft	Sciences	Q4
	denture lining material	2021	
	Comparison of the accuracy of intraoral digital	Journal of Clinical	
33	impression system and conventional	and Experimental	02
	impression techniques for multiple implants in	Dentistry	Q2
	the full-arch edentulous mandible	2021	
		IOP Conference	
	Assessment of some mechanical properties of	Series: Materials	
34	PMMA/silica/zirconia nanocomposite as a	Science and	Q3
	denture base material	Engineering	
		2020	

