# Muhammad Amber Fareed

Ajman Cornish Residence, Ajman UAE

Mob: +971 568 533039, Home: +971 588 015947, prof.mafareed@gmail.com

A distinguished clinical academic with unwavering commitment to research, innovative teaching methodologies, and a distinguished international career that spans various academic and clinical roles.

# **EDUCATION**

2023	DipMedEdu	University of South Wales Cardiff UK
2021	FDSRCPS	Royal College of Physicians and Surgeons Glasgow UK.
2020	FRACDS	Royal Australasian College of Dental Surgeons Australia.
2009	PhD	University of Birmingham, UK.
2005	MSc	Queen Mary, University of London, UK.
2001	BDS	de'Montmorency College of Dentistry, Lahore Pakistan.
		EMPLOYMENT
2023 -	- to-date	Associate Professor of Prosthodontics College of Dentistry
		Ajman University Ajman United Arab Emirates
2022-2023		Professor of Restorative Dentistry Gulf Medical University
		College of Dentistry Ajman United Arab Emirates
2015-2022		Senior Lecturer Adult Restorative Dentistry Dental Biomaterials
		and Prosthodontics Oman Dental College Muscat Oman
2009-2015		Associate/Assistant Professor, Department of Dental Materials,
		FMH College of Medicine and Dentistry, Lahore Pakistan.
2009-2	2013	Associate Dentist (Self Employed, Part-time Private Practice),
		Dental Edge, Z-Block DHA Phase-III, Lahore Pakistan
2007-2009		Teaching Assistant, University of Birmingham, UK
2003-2004		Demonstrator, Operative Dentistry and Dental Materials,
		FMH College of Medicine and Dentistry, Lahore
2002-2	2004	Associate Dentist Dental Habitat, Lahore, Pakistan

## ORGANIZATIONAL & LEADERSHIP SKILLS

- Faculty responsible for the following courses at Ajman University; MRD602 Biomaterials, MRD603 Esthetic Dentistry ,MRD609 Seminars in Operative Dentistry, MRD710 Clinical Practice II, MRD805 Clinical Practice -IV, DDS503 Clinical Dentistry-I
- Alumnus of Commonwealth Study Conference Canada 2023. Selected among 300 emerging leader across Commonwealth countries to participate in a two week long on-site immersive experience of "Engaged leadership for inclusive change". 2<sup>nd</sup>-19<sup>th</sup> June 2023 Canada.

# PUBLICATIONS (Google Scholar)

- 2023 Shafqat Z, Munir N, Inayat N, Khan MA, <u>Fareed MA</u>, Zafar MS. Calcium Phosphate-Loaded Novel Polypropylene Glycol-Based Dental Resin Composites: Evaluation of In Vitro Bioactivity. Journal of Composites Science. 2023; 7(4):140. <a href="https://doi.org/10.3390/jcs7040140">https://doi.org/10.3390/jcs7040140</a>
- 2023 Shaikh MS, <u>Fareed MA</u>, Zafar MS. Bioactive Glass Applications in Different Periodontal Lesions: A Narrative Review. Coatings. 2023; 13(4):716. https://doi.org/10.3390/coatings13040716
- 2023 Khan AA, Zafar MS, <u>Fareed MA</u>, AlMufareh NA, Alshehri F, AlSunbul H, Lassila L, Garoushi S, Vallittu PK. Fiber-reinforced composites in dentistry An insight into adhesion aspects of the material and the restored tooth construct. Dent Mater. 2023 Feb;39(2):141-151. <a href="https://doi.org/10.1016/j.dental.2022.12.003">https://doi.org/10.1016/j.dental.2022.12.003</a>
- Aneela Qaiser, Anam Fayyaz Bashir, Ussamah Waheed Jatala, Aisha Arshad Butt, Zenab Yaasir, <u>Muhammad Amber Fareed.</u> Practices and Attitude of Dental Clinicians towards Dental Amalgam in Lahore. Pakistan Journal of Medical & Health Sciences Vol. 16 No. 11 (2022): DOI: <a href="https://doi.org/10.53350/pjmhs20221611066">https://doi.org/10.53350/pjmhs20221611066</a>
- Gul N, Idrees QTA, <u>Fareed MA</u>, Mian SA, *et.al*. Biological and Physicochemical Characterization of Self-Adhesive Protective Coating Dental Restorative Material after Incorporation of Antibacterial Nanoparticles. *Polymers*. 2022; 14(20):4280. <a href="https://doi.org/10.3390/polym14204280">https://doi.org/10.3390/polym14204280</a>
- Kumar N, Ghani F, <u>Fareed MA</u>, Riaz S. *et.al*. Bi-axial flexural strength of resin based dental composites–Influence and reliability of the testing method configuration, Materials Technology, (2022), 37:12, 2166-2172, <a href="https://doi.org/10.1080/10667857.2021.1886664">https://doi.org/10.1080/10667857.2021.1886664</a>

- 2022 Amin F, **Fareed MA**, Zafar MS, *et.al*. Degradation and Stabilization of Resin-Dentine Interfaces in Polymeric Dental Adhesives: An Updated Review. *Coatings*. 2022; 12(8):1094. <a href="https://doi.org/10.3390/coatings12081094">https://doi.org/10.3390/coatings12081094</a>
- 2022 Khan AA, **Fareed MA**, Alshehri AH, et al. Mechanical Properties of the Modified Denture Base Materials and Polymerization Methods: A Systematic Review. *Int J Mol Sci.* 2022;23(10):5737. Published 2022 May 2022. <a href="https://doi.org/10.3390/ijms23105737">https://doi.org/10.3390/ijms23105737</a>

## TEACHING and LEARNING

#### September 2023 – to-date

Faculty responsible for the following courses at Ajman University; MRD602 Biomaterials, MRD603 Esthetic Dentistry, MRD609 Seminars in Operative Dentistry, MRD710 Clinical Practice II, MRD805 Clinical Practice -IV, DDS503 Clinical Dentistry-I

### SOCIETIES MEMBERSHIP

- International Committee member Royal Australasian College of Dental Surgeons Australia -
- International Association for Dental Research (IADR), Member since 2006-to-date
- IADR-Pakistan Section and IADR-UAE Section (member)
- University of South Wales Cardiff UK (Student representative of Diploma/MSc Medical Education course of cohort 2021-2023)
- Pakistan Society of Dental Materials (Founding member since 2011)
- UK Pakistan Science and Innovation Global Network (UPSIGN) selected core group member
  - Noor-e-Ibrahim Charity (founder member of our family run charity programme to support health and education of under-privileged people in Pakistan).

### REFERENCES

#### Prof. Dr. Muhammad Sohail Zafar

MZAFAR@taibahu.edu.sa

PhD (UK); MSc (UK); F.H.E.A (UK); MFDS RCPSG (UK); PG Dip. Medical Education (Dundee); F.I.C.D; F.A.D.I; B.D.S Professor, College of Dentistry, Taibah University, Madina Munawara, Kingdom of Saudi Arabia Mob: +966 507544691

#### Dr. Zeeshan Sheikh

BDS, MSc, PhD, M.Perio, FRCDC, DABP Assistant Professor-Tenure Track Faculty of Dentistry & Faculty of Medicine-Dalhousie University Halifax, Canada Assistant Professor (status-only) Faculty of Dentistry-University of Toronto Canada Mob: +1 (416) 890-2289 zeeshan.sheikh@dal.ca