

Faculty Profile

NAME : MUHAMMAD ALI FARIDI

Position	Lecturer	
College	College of Dentistry	
Department	Restorative Dental Sciences	
Phone	0541029254	
	Arabic Name: محمد علي فريدي	
محاضر	الوظيفه	
كلية طب الاسنان	الكلية	
علوم الأسنان التصالحية	القسم	
	الهاتف	
Google Scholar Link	https://scholar.google.com/citations?user=oEN06WgAAAAJ&hl=en	
Research Gate Link	https://www.researchgate.net/profile/Muhammad Ali Faridi	
Researcher ID (Web of	AAG-3387-2019	
Science)		
Scopus Author ID	57203801075	
ORCID #	https://orcid.org/0000-0002-4461-339X	
Research Areas of	Restorative Dentistry, Endodontics	
Interest		



IAU Dent Bio sketch

Dr. Name Muhmmad Ali Faridi

Rank : Lecturer

Personal Data

Nationality | Pakistani

Department | Restorative Dental Sciences

Official Email | mafaridi@iau.edu.sa

Office Phone No. |

Mobile: 0541029254

Language Proficiency

Language	Read	Write	Speak
Arabic	Beginner	Beginner	Beginner
English	Excellent	Excellent	Excellent
Other (Urdu)	Excellent	Excellent	Excellent

Academic Qualifications (Beginning with most recent)

Date	Academic Degree	Specialty	Place of Issue	Address
2018	Certification in Health Professions Education (CHPE)	Medical Education	Pakistan	Riphah International University, Rawalpindi, Pakistan
2015	Master of Science in Restorative Dentistry with Supervised Dental Clinical Training MSc (SDCT)	Restorative Dentistry	United Kingdom	University of Warwick, Coventry CV4 7AL, United Kingdom
2007	Bachelor of Dental Surgery	Dentistry	Pakistan	Baqai Medical University, Karachi, Pakistan

PhD, Master or Fellowship Research Title (Academic Honors or Distinction)

Doctorate	
Master	IN VITRO EVALUATION OF FLEXURAL STRENGTH OF A GLASS IONOMER CEMENT AND A GLASS CARBOMER CEMENT.
Fellowship	

Professional Record: (Beginning with most recent)

Job Rank	Specialty/Department	Place and Address of Work	Date
Lecturer	Restorative Dental Science	Imam Abdul Rahman Bin Faisal University, Dammam, Saudi Arabia	13-November 2018 -till date
Senior Registrar	Restorative Dentistry/ Prosthodontics	Islamabad Medical And Dental College, Islamabad , Pakistan	May 2017 – Oct 2018
Specialist	Restorative Dentistry	Sharif Dental Associates, Islamabad, Pakistan	June 2015- Oct 2018
Senior Registrar	Restorative Dentistry / Prosthodontics	Margalla Institute of Health Sciences, Rawalpindi , Pakistan	Feb 2015 – March 2016
Post graduate resident	Restorative Dentistry	Univeristy of Warwick , Coventry , United kingdom	Jan 2011 – Sep 2014
Dental Surgeon	General Dentistry	Khurram Dental Centre, Rawalpindi , Pakistan	March 2010 – Dec 2010



Board Certification		
Certifying Organization	Specialty	Date Certified
COFUC	Destanctive Doutistury	5th J.J. 2020
SCFHS	Restorative Dentistry	5 th July 2020

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
MA Faridi, A Khabeer, S Haroon	Flexural strength of glass carbomer cement a conventional glass ionomer cement when stored in different storage media over time	practice	2018

Other Published Papers

Author(s)	Title	Publication	Date
A Khabeer, MA Faridi, I Farooq, S	Factors leading to Shrinkage Stress Strain in Dental Composites: An Update	Journal of Liaquat University of Medical and Health Sciences	November 2020
A Khabeer, SZ Ahmed, M Zubair, MA Faridi, M Al-Harthi	Degree of conversion of two self- adhesive resin luting cements through different lengths of fiber post	Journal of Oral Science	October 2020
Saad Haroon, Abdul Khabeer, Muhammad Ali Faridi	Light activated disinfection in endodontics: A comprehensive review	Dental and Medical Problems	September 2021
Muhammad Ali Saeed, Abdul Khabeer, Muhammad Ali Faridi, Ghulam Mustafa Makhdoom	Effectiveness of Propolis in maintai Oral Health: A systemic review	Canadian Journal of Dental Hygiene	October 2021
Abdul Khabeer, Beenish Alam, Sara Noreen, Muhammad Ali Faridi, Saqib Ali	Systemic and Local Delivery of Antil in Managing Periodontal Diseases: . update	Journal of Medical Sciences	October 2021
Ahmed Usman Ashfaq, Muhamm Faridi, Usman Anwar Bhatti, Abdul Khabeer	Light curing units and their intensit output in dental setups of Islamaba and Rawalpindi		December 2021

Accepted Research Projects

Name of Investigator(s)	Title	Publisher	Date of Publication



Current Researches

Name of Investigator(s)	Title
Abdul Khabeer, Yara Khalid Al Maimouni, Muhammad Ali Faridi	Impact of stainless steel and Nickel Titanium instruments on the root canal treatment
Muhammad Ali Faridi, Abdul Khabeer, Hasan Almoqhawi et al.	The effect of Irrigation solutions on physical and mechanic properties of rotary endodontic file systems
Muhammad Ali Faridi, Turki elshehri, Hussain Aljubran et al.	Assessment of modality and accuracy of single root canal treatment performed by undergraduate students at Imam Abdulrahman bin Faisal University: A retrospective study"

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.	13 th Dental Facial Cosmetic International Conference	18 th -21 st November 2021	Delegate
2.	Healthcare Career Pathways Conference	17 th -18 th September 2021	Delegate
3.	15 th CAD/CAM & Digital Dentistry Conference	12 th -15 th November 2020, Dubai .	Delegate
4.	DLS 5- International Conference and Exhibition	4 th -8 th November 2020, Bahrain	Delegate
5.	14 th ADS : " Advances in Digital Dentistry"	4 th – 5 th December 2019 , Dammam	Delegate
6.	Symposium on Contemporary trends in Implant Dentistry	14-15 th June 2019 at Armed Forces Institute of Dentistry , Rawalpindi.	Delegate
7.	5 th Pakistan Association for Dental Research Conference	12 th -14 th October 2018 at Institute of Dentistry , CMH Lahore Medical College, Lahore	Delegate
8.	International Inter Disciplinary Health Conference	2nd to 4th Feb 2018 at Foundation University, Islamabad	Delegate
9.	Symposium on CAD/CAM Digital Dentistry: A New Paradigm Shift	Armed Forces Institute of Dentistry , Rawalpindi on 13th January 2018.	Delegate
10.	5 th PPA/ PAO Annual International Conference	14th till 16th September 2017 held in Lahore.	Delegate
11.	IADSR 2015: Evidence Based Dentistry	11-13th September 2015 held in Lahore	Delegate





Teaching Activities	
Undergraduate	
Post-Graduate	

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Comprehensive Clinical Care Dentistry	CCD 503- CCD 601	4 clinical sessions per week
2	Mini CCD	Resto 404	2 lectures per semester & 1 clinical session per week
3	Pre Clinical Restorative Dentistry II	Resto 305	2 lecture per semester & 3 lab session per week
4	Cariology II	Cario 303	2 lectures per semester



CURRENT TEACHING RESPONSIBILITIES

Name of Institution, City,	Course Title	Discipline and	Total Contact hour	r per Year
State		Level of Students	Didactic	Clinic/ Laboratory
Imam Abdulrahman bin Faisal university, Dammam, Saudi Arabia	Resto 404	Restorative Dentistry (Undergraduate)		
Imam Abdulrahman bin Faisal university, Dammam, Saudi Arabia	Resto 305	Restorative Dentistry (Undergraduate)		
Imam Abdulrahman bin Faisal university, Dammam, Saudi Arabia	Cario 303	Restorative Dentistry (Undergraduate)		
Imam Abdulrahman bin Faisal university, Dammam, Saudi Arabia	CCD 503-601	Restorative Dentistry (Undergraduate)		

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)
Internation Association of Dental Research	Member	Jan 2020	Till date

Editorial Commitments	

Volunteer Work

#	From	То	Type of Volunteer	Organization

Honors and Awards