DR. PRANAV PATIL

Faculty name & Designation	Name of the Article	Name of the journal	Volume/ Issue	Year of publication	Page no.
Dr.Pranav Patil	Clinical evaluation of the impact of different obturation techniques on the sealing ability of root canal fillings.	Journal of otorhinolaryngology, head and neck surgery	Vol.28 Issue 1	2024	268-273
	Comparative analysis of techniques for pit and fissure sealant application to reduce microleakage.	Cureus	Vol.16 Issue2:e5 4984	2024	
	Role of three-dimensional imaging (CBCT) in enhancing diagnostic accuracy in endodontics: A randomized control trial.	Journal of pharmacy and bioallied sciences	Vol.16 Suppleme nt 1	2024	S874- S876
	Epidemiology of oral and maxillofacial traumatic injuries among patients reporting to the dental institute of western Maharashtra region, India.	Journal of maxillofacial oral surgery		2024	
	Clinico-Radiographic Research Evaluating Crestal Bone Level and Bone Density Surrounding Dental Implants	Journal of pharmacy and bioallied sciences	Vol.15 Issue (suppl 2)	2023	S940- S943
	An In Vitro Evaluation of Morinda citrifolia and Ocimum sanctum as Potential Storage Media to Maintain Cell Viability for Avulsed Teeth Using Collagenase Dispase Assay	Cureus	Vol.15 Issue(3):e 36837	2023	3-7
	Comparative evaluation of depth of penetration of sodium hypochlorite in radicular dentine with different irrigant activation techniques: An in-vitro confocal laser scanning microscopy study.	European Chemical Bulletin	12 (si6)	2023	4101 – 4114
	To evaluate and compare the shear bond strength of Biodentine, Light cure MTA, and TheraCal LC to resin composite using a universal adhesive	European Chemical Bulletin	12(Special Issue 4)	2023	15279- 15287

Comparative evaluation of	European Chemical	12 (Si6)	2023	4537 –
push out bond strength of Light cure MTA,BIO MTA+, Light cure Glass Ionomer in furcal Perforation with and without blood contamination: An in-vitro study	Bulletin	, ,		4545
Root canal treatment of mandibular second premolar having unusual anatomy: A case report	Dental Dialogue	xxxvIII no. 3	2012	
Management of external invasive cervical resorption tooth with mineral trioxide aggregate: A case report	Case Reports in Medicine	Article ID 139801	2013	1-5
Comparative evaluation of effect of two different bonding systems on shear bond strength of composite and compomer to mineral trioxide aggregate: An in vitro study	Journal of International Oral Health	Vol.7 Issue10	2015	1-3
Evaluation of remaining dentin thickness following use of three different rotary nickel–titanium retreatment files: A cone-beam computed tomography study	Journal of conservative dentistry	Vol.22 Issue 6	2020	588-592
Ageing Global crisis for poor oral health.	Journal of Gerontology & Geriatric Research	VOL5 ISSUE4.10 00335	2016	
Juvenile aggressive fibromatosis of the oral cavity treated conservatively: A case report.	Current Pediatric Research	20 (1&2)	2016	301-303
ENDODONTIC MANAGEMENT OF A MANDIBULAR MOLAR WITH A SINGLE ROOT AND SINGLE CANAL DIAGNOSED WITH THE AID OF CONE- BEAM COMPUTED TOMOGRAPHY.	EUROPEAN JOURNAL OF PHARMACEUTICAL AND MEDICAL RESEARCH	Vol.3 Issue 6	2016	480-482
To Assess the Efficacy of Electric Pulp Tester In Different Conducting Media: An In Vitro Study	Journal of research and advancement in dentistry	Vol.9 Issue(2s)	2019	184-187
Effect of Preheating on Surface Roughness and Microhardness of a	International Journal of Scientific Study	Vol.6 Issue11	2019	75-77

ı					
	Nanohybrid Composite Resin -				
	An In Vitro Study				
	Effect of Quartz-tungsten-	International Journal of	VOL6	2019	66-69
	halogen and Light-emitting	Scientific Study	Issue11		
	Diode-curing Units on the				
	Depth of Cure and Flexural				
	Strength of a Nanohybrid				
	Composite Resin: An In Vitro				
	Study				
		Name of Book			
		Glass Ionomer Cement	(ISBN	2024	
			97862074		
			68386)		
		Endodontic		2023	
		Microsurgery	(ISBN		
			97862061		
			58813)		
		Dental Root Fractures		2023	
		and their Management	(ISBN		
			97862061		
			61479)		
		Direct and indirect	(ISBN978	2023	
		veneers	62061595		
			37)		