Sl.no	Scopus/WOS/ PubMed ID/UGC Care No.	Publication Type	Publication Title	Author-name	Journal-name	Year
			In vitro comparitive study of antimicrobial efficacy of endodontic sealers agaist common pathogens in the dental			
1	PMID: <b>37205899</b>	Article	pulp	Arvind Kumar	Journal of conservative dentistry	2023
			Endodontic Management of Maxillary Central Incisor with Two Roots, and Lateral Incisor with a C-shaped			
2	PMID: 37152859	Article	Canal; A Case Report	Arvind kumar	Iranian endodontic journal	2023
2	PMID: 37152859	Article	Endodontic Management of Maxillary Central Incisor with Two Roots, and Lateral Incisor with a C-shaped Canal; A Case Report	Nagarai	Iranian endodontic journal	
3	https://mjl.clarivate.com/login;createAccount=false;referrer=%2Fjournal-	Atticle	Canai, A Case Report	Nagaraj	International journal of ayurvedic	-
4	profile	Article	Effect of Calendula officinalis Linn in Oral health- A Review	Nagaraj	medicine	
			Cone-beam Computed Tomography Evaluation of Non-surgical management of a Large Periapical Lesion using		Research journal of pharmacy	
5	https://www.scopus.com/sourceid/21100197160?dgcid=sc_widget_citescore	Article	Calcium hydroxide intracanal medicament: A 1-year follow-up case report	Nagaraj	and technology	
6	https://www.scopus.com/sourceid/21100317746	Article	Antibiofilm Efficacy of Mimosa pudica against Clinical Isolates of Streptococcus mutans as a Mouthrinse	Nagaraj	World journal of dentistry	
_			Endodontic Management of Maxillary Central Incisor with Two Roots, and Lateral Incisor with a C-shaped			
7	PMID: 37152859	Article	Canal; A Case Report	Ravi		
Q	https://www.scopus.com/sourceid/21100226806	Article	The effects of titanium on blood derived biomaterials pertaining to regeneration : A comparative study	Ravi	Journal of osseointegration	
0	https://www.scopus.com/sourceid/21100220000	Article	Endodontic Management of Maxillary Central Incisor with Two Roots, and Lateral Incisor with a C-shaped	Kavi	Journal of Osseonitegration	=
9	PMID: 37152859	Article	Canal; A Case Report	Benin	Iranian endodontic journal	
	https://www.cureus.com/articles/166654-scanning-electron-microscopy-				3	
	analysis-of-smear-layer-removal-ability-of-conventional-endodontic-					
1.0	<u>irrigation-regimen-mtad-and-qmix-versus-a-mixture-of-azadirachta-indica-</u>		Scanning Electron Microscopy Analysis of Smear Layer Removal Ability of Conventional Endodontic Irrigation			
10	and-citrus-limon-an-in-vitro-study#!/	Article	Regimen, MTAD, and QMix™ Versus a Mixture of Azadirachta indica and Citrus limon: An In Vitro Study	Benin	Cureus	
	https://www.cureus.com/articles/166654-scanning-electron-microscopy-analysis-of-smear-layer-removal-ability-of-conventional-endodontic-					
	irrigation-regimen-mtad-and-qmix-versus-a-mixture-of-azadirachta-indica-		Scanning Electron Microscopy Analysis of Smear Layer Removal Ability of Conventional Endodontic Irrigation			
11	and-citrus-limon-an-in-vitro-study#!/	Article	Regimen, MTAD, and QMix <sup>TM</sup> Versus a Mixture of Azadirachta indica and Citrus limon: An In Vitro Study	Nagammai	Cureus	
	https://mjl.clarivate.com/login;createAccount=false;referrer=%2Fjournal-		Comparitive evaluation of antibacterial activity of chlorhexidine, povidine iodine and gluteraldehyde for		International journal of	
12	<u>profile</u>	Article	disinfection of orthodontic appliances - An in vitro study	Milling Tania	orthodontic rehabilitation	2023
	https://mjl.clarivate.com/login;createAccount=false;referrer=%2Fjournal-		Comparison of accuracy and reliability of automated tracing android app with conventional and semi automated		International journal of	
13	<u>profile</u>	Article	computer aided tracing software for cepahalometric analysis - A cross sectional study	Milling Tania	orthodontic rehabilitation	2023
14	DMID 2700 (141	Article		Milling Tania	Biojetco	
15	PMID: 37886141	Article	Antibacterial antioxidant and antiinflammatory activity of zinc, titanium dioxide nanocomposites  Who needs and who seeks orthodontic treatment - Across sectional study to access knowledge, attitide among	Milling Tania	Bioinformation	
16	https://www.scopus.com/sourceid/21100898023	Article	undergraduate dental students	Veerasankar	European chemical bulletins	
10	inteps.//www.seopus.com/sourceta/21100090025	Titlele	undergraduate dental students	A Jebilla	European enemicar ouncems	
17	PMC 10504510	Article	Applications of nanoparticles in dentistry	Pringle	Bioinformation	2023
				Mary Sheloni		
18	PMC 10504510	Article	Applications of nanoparticles in dentistry	Missier	Bioinformation	2023
10	DMTD 2700 (141	A 1		Mary Sheloni	D	2022
19	PMID: 37886141	Article	Antibacterial antioxidant and antiinflammatory activity of zinc, titanium dioxide nanocomposites  Immunohistochemical expression of mutative cancer stem cell marker aldehyde dehydrogenase 1, SOX-2, CD-	Missier	Bioinformation Journal of oral and maxillofacial	2023
20	PMID 37082056	Article	44 and OCT4 in different grades of oral epithelial dysplsia	Bevin Shaga	pathology	2022
20	https://mjl.clarivate.com/login;createAccount=false;referrer=%2Fjournal-	THEIC	Comparison of accuracy and reliability of automated tracing android app with conventional and semi automated	Mary Sheloni	International journal of	2022
21	profile	Article	computer aided tracing software for cepahalometric analysis - A cross sectional study	Missier	orthodontic rehabilitation	2023
	https://mjl.clarivate.com/login;createAccount=false;referrer=%2Fjournal-		Comparitive evaluation of antibacterial activity of chlorhexidine, povidine iodine and gluteraldehyde for	Mary Sheloni	International journal of	
22	profile	Article	disinfection of orthodontic appliances - An in vitro study	Missier	orthodontic rehabilitation	2023
2.2				D.	Journal of clinical and diagnostic	
	https://mjl.clarivate.com/mjl-beta/journal-profile	Article	Role of Dermal Ridge Patterns in Prediction of Periodontal Disease- A Cross-sectional Study	Divya	research	
24	https://mjl.clarivate.com/mjl-beta/journal-profile	Article	Role of Dermal Ridge Patterns in Prediction of Periodontal Disease- A Cross-sectional Study	Fairlin	Journal of clinical and diagnostic	

				research	
25 PMID: 35959301	Article	Matrix metalloproteinase-9-1562 C/T promoter gene polymorphism in chronic periodontitis: A cross-sectional observational study	Thamil Selvan	Journal of Indian Society of Periodontology	2023
26 PMID: 35894813	Article	Iatrogenic cold urticaria induced by tetrafluoroethane cryosurgery for gingival depigmentation: A rare case report	Renganath	Clinical advances in periodontics	2022
27 PMID: 35894813	Article	Iatrogenic cold urticaria induced by tetrafluoroethane cryosurgery for gingival depigmentation: A rare case report	Thamil Selvan	Clinical advances in periodontics	
28 https://mjl.clarivate.com/mjl-beta/journal-profile	Article	Role of Dermal Ridge Patterns in Prediction of Periodontal Disease- A Cross-sectional Study	Mohan Raj	Journal of clinical and diagnostic research	2023
29 https://mjl.clarivate.com/mjl-beta/journal-profile	Article	Role of Dermal Ridge Patterns in Prediction of Periodontal Disease- A Cross-sectional Study	Johnson Raja	Journal of clinical and diagnostic research	2023
30 https://mjl.clarivate.com/mjl-beta/journal-profile	Article	Role of Dermal Ridge Patterns in Prediction of Periodontal Disease- A Cross-sectional Study	Jacob Raja	Journal of clinical and diagnostic research	2023
31 https://mjl.clarivate.com/mjl-beta/journal-profile	Article	Evaluation of First, Second and Third Generation Probe after Phase I Therapy in Chronic Periodontitis Patients-A Randomised Clinical Study	Jacob Raja	Journal of clinical and diagnostic research	2023
32 https://mjl.clarivate.com/mjl-beta/journal-profile		Evaluation of First, Second and Third Generation Probe after Phase I Therapy in Chronic Periodontitis Patients-A Randomised Clinical Study Evaluation of First, Second and Third Generation Probe after Phase I Therapy in Chronic Periodontitis Patients-	Johnson Raja	Journal of clinical and diagnostic research Journal of clinical and diagnostic	2023
33 https://mjl.clarivate.com/mjl-beta/journal-profile		A Randomised Clinical Study Evaluation of First, Second and Third Generation Probe after Phase I Therapy in Chronic Periodontitis Patients-	Mohan Raj	research  Journal of clinical and diagnostic	2023
34 https://mjl.clarivate.com/mjl-beta/journal-profile		A Randomised Clinical Study Evaluation of First, Second and Third Generation Probe after Phase I Therapy in Chronic Periodontitis Patients-	Fairlin	research Journal of clinical and diagnostic	2023
https://mjl.clarivate.com/mjl-beta/journal-profile https://mjl.clarivate.com/login;createAccount=false;referrer=%2Fjournal-		A Randomised Clinical Study Comparitive evaluation of antibacterial activity of chlorhexidine, povidine iodine and gluteraldehyde for	Divya	research International journal of	2023
36 profile  https://mjl.clarivate.com/login;createAccount=false;referrer=%2Fjournal-	Article	disinfection of orthodontic appliances - An in vitro study	Bevin Shaga	orthodontic rehabilitation  International journal of ayurvedic	
37 profile	Article	Effect of Calendula officinalis Linn in Oral health- A Review  Cone-beam Computed Tomography Evaluation of Non-surgical management of a Large Periapical Lesion using	Pallavi S	medicine  Research journal of pharmacy	-
38 https://www.scopus.com/sourceid/21100197160?dgcid=sc_widget_citescore	Article	Calcium hydroxide intracanal medicament: A 1-year follow-up case report	Pallavi S	and technology  Journal of oral and maxillofacial	-
39 PMID: 37854913	Article	Alveloar type of rhabdomyosarcoma of maxilla- A case report  Wear mouth guards because it's all fun and games till one loses a tooth" – A complete review of mouth guard & i	J Dinakar t's role in	pathology International journal of dental	2023
40 NLM ID 101738774	Article	preventing dental - sports injuries		science and innovative research  Journal of	2022
				Oral Biology and	
41 Pubmed id: 36345497	Article	Cephalometric evaluation of soft tissue changes following Anterior Maxillary Osteotomy setback in Southern Dravidian population.	Packiaraj	Craniofacial Research.	2023
			·	Journal of Oral Biology and	
42 Pubmed id: 36345497	Article	Cephalometric evaluation of soft tissue changes following Anterior Maxillary Osteotomy setback in Southern Dravidian population.	Georgeno	Craniofacial Research.	2023
43 Online ISSN: 2515-8260	Article	Age estimation by Drusini's method and Jeon's method in Indian population – an original research.	Kalabagavathy	Journal of Molecular & Description  Clinical Medicine.	2022

44	NLM ID: 101716117	Article	A comparative analysis of flap and flapless surgical techniques in dental implantation: Outcomes and clinical implications	Kalabagavathy	Journal of Advanced Medical and Dental Sciences Research	2023
45	PMID: 36345497	Article	Cephalometric evaluation of soft tissue changes following Anterior Maxillary Osteotomy setback in Southern Dravidian population	Kalabagavathy	Journal of Oral Biologyand Craniofacial Research.	2022
46	PMID: 37272140	Article	Conventional Rotary Technique and Piezosurgical Technique in the Removal of Impacted Mandibular Third Molar: A Comparative Study	Shameem P Hamza	The journal of contemporary dental practice	2023