

3.3.3 Average number of research papers published per teacher in the Journals notified on UGC -CARE list in the UGC website/Scopus/ Web of Science/ PubMed during the last five years							
PubMed ID/DOI	Research Base	Publication Type	Publication Title	Author-name	Journal-name	Year	Link of the recognition in UGC enlistment of the Journal
DOI: 10.4103/jiaphd.jiaphd_34_20	WEB OF SCIENCE INDEXED	Original research	An 8-Year Retrospective Analysis of Oral Submucous Fibrosis in Patients visiting Dental College, Ssecunderabad	Dr.V.Prathima	Journal of Indian Association of Public Health Dentistry	2020-21	<a href="https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima">https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima</a>
DOI: 10.4103/jiaphd.jiaphd_34_20	WEB OF SCIENCE INDEXED	Original research	An 8-Year Retrospective Analysis of Oral Submucous Fibrosis in Patients visiting Dental College, Ssecunderabad	Dr.Mrunalini Koneru	Journal of Indian Association of Public Health Dentistry	2020-21	<a href="https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima">https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima</a>
	WEB OF SCIENCE INDEXED	Review	PACS a User Interface in Oral Pathology	VVN. Sunil	Oral and Maxillofacial Pathology Journal	2020-21	<a href="http://ompi.org/files/Article%203-e0dfef2777efc1a7790336a42e0816a074606183.pdf">http://ompi.org/files/Article%203-e0dfef2777efc1a7790336a42e0816a074606183.pdf</a>
	WEB OF SCIENCE INDEXED	Review	PACS a User Interface in Oral Pathology	Madhusudhan Reddy	Oral and Maxillofacial Pathology Journal	2020-21	<a href="http://ompi.org/files/Article%203-e0dfef2777efc1a7790336a42e0816a074606183.pdf">http://ompi.org/files/Article%203-e0dfef2777efc1a7790336a42e0816a074606183.pdf</a>
	WEB OF SCIENCE INDEXED	Review	PACS a User Interface in Oral Pathology	Harshvardhan Jios	Oral and Maxillofacial Pathology Journal	2020-21	<a href="http://ompi.org/files/Article%203-e0dfef2777efc1a7790336a42e0816a074606183.pdf">http://ompi.org/files/Article%203-e0dfef2777efc1a7790336a42e0816a074606183.pdf</a>
	WEB OF SCIENCE INDEXED	Review	PACS a User Interface in Oral Pathology	Mrunalini Koneru	Oral and Maxillofacial Pathology Journal	2020-21	<a href="http://ompi.org/files/Article%203-e0dfef2777efc1a7790336a42e0816a074606183.pdf">http://ompi.org/files/Article%203-e0dfef2777efc1a7790336a42e0816a074606183.pdf</a>
DOI: 10.4103/jdrr.jdrr_43_21	UGC	Original Research	A Cross-Sectional Study on Knowledge, Attitude, and Perception toward COVID-19 Pandemic among Dental Students of India	Ichita Joshi	Journal of Dental Research and Review	2020-21	<a href="https://www.jdrr.org/text.asp?2021/8/3/182/324416">https://www.jdrr.org/text.asp?2021/8/3/182/324416</a>
DOI: 10.4103/jdrr.jdrr_43_21	UGC	Original Research	A Cross-Sectional Study on Knowledge, Attitude, and Perception toward COVID-19 Pandemic among Dental Students of India	Mamta Kaushik	Journal of Dental Research and Review	2020-21	<a href="https://www.jdrr.org/text.asp?2021/8/3/182/324416">https://www.jdrr.org/text.asp?2021/8/3/182/324416</a>
DOI: 10.4103/jdrr.jdrr_43_21	UGC	Original Research	A Cross-Sectional Study on Knowledge, Attitude, and Perception toward COVID-19 Pandemic among Dental Students of India	Akansha Rajawat	Journal of Dental Research and Review	2020-21	<a href="https://www.jdrr.org/text.asp?2021/8/3/182/324416">https://www.jdrr.org/text.asp?2021/8/3/182/324416</a>
DOI: 10.4103/jdrr.jdrr_43_21	UGC	Original Research	A Cross-Sectional Study on Knowledge, Attitude, and Perception toward COVID-19 Pandemic among Dental Students of India	Harshvardhan S Jois	Journal of Dental Research and Review	2020-21	<a href="https://www.jdrr.org/text.asp?2021/8/3/182/324416">https://www.jdrr.org/text.asp?2021/8/3/182/324416</a>
DOI: 10.4103/jdrr.jdrr_43_21	UGC	Original Research	A Cross-Sectional Study on Knowledge, Attitude, and Perception toward COVID-19 Pandemic among Dental Students of India	Neha Mehra	Journal of Dental Research and Review	2020-21	<a href="https://www.jdrr.org/text.asp?2021/8/3/182/324416">https://www.jdrr.org/text.asp?2021/8/3/182/324416</a>
PMID: 34002706	PUBMED	Original Research	Relationship between the depth of penetration and fracture resistance of various sealers: A comparative study	Chandrakanth Majeti	Journal of Contemporary Dental practice	2020-21	<a href="https://www.researchgate.net/publication/350986729_Relationship_between_the_Depth_of_Penetration_and_Fracture_Resistance_of_Various_Sealers_A_Comparative_Study">https://www.researchgate.net/publication/350986729_Relationship_between_the_Depth_of_Penetration_and_Fracture_Resistance_of_Various_Sealers_A_Comparative_Study</a>
PMID: 34430857	0	Original Research	Knowledge and perception of dental practitioner regarding the use of devitalizing agents.	Pratyasha Kaushik	Medicine and Pharmacy Reports	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34430857/">https://pubmed.ncbi.nlm.nih.gov/34430857/</a>
PMID: 34430857	PUBMED	Original Research	Knowledge and perception of dental practitioner regarding the use of devitalizing agents.	Mamta Kaushik	Medicine and Pharmacy Reports	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34430857/">https://pubmed.ncbi.nlm.nih.gov/34430857/</a>
PMID: 34430857	PUBMED	Original Research	Knowledge and perception of dental practitioner regarding the use of devitalizing agents.	Neha Mehra	Medicine and Pharmacy Reports	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34430857/">https://pubmed.ncbi.nlm.nih.gov/34430857/</a>
PMID: 34430857	PUBMED	Original Research	Knowledge and perception of dental practitioner regarding the use of devitalizing agents.	Roshni Sharma	Medicine and Pharmacy Reports	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34430857/">https://pubmed.ncbi.nlm.nih.gov/34430857/</a>
PMID: 34430857	PUBMED	Original Research	Knowledge and perception of dental practitioner regarding the use of devitalizing agents.	Lokam Karthik Prasad	Medicine and Pharmacy Reports	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34430857/">https://pubmed.ncbi.nlm.nih.gov/34430857/</a>
PMID: 34430857	PUBMED	Original Research	Knowledge and perception of dental practitioner regarding the use of devitalizing agents.	Elkanti Soujanya	Medicine and Pharmacy Reports	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34430857/">https://pubmed.ncbi.nlm.nih.gov/34430857/</a>

DOI: 10.1177/03015742211037307	UGC-CARE LIST	Original research	In Vivo Evaluation of Micronucleus Frequencies in Buccal Mucosal Cells of Orthodontic Patients with and Without Fluoride Use	Harshvardhan S Jios	Journal of Indian Orthodontic Society	2020-21	<a href="https://journals.sagepub.com/doi/full/10.1177/03015742211037307">In Vivo Evaluation of Micronucleus Frequencies in Buccal Mucosal Cells of Orthodontic Patients with and Without Fluoride Use - Prasad Chitra, GS Prashantha, Arun Rao, Harshvardhan S Jios, 2021 (sagepub.com)</a>
DOI: 10.1177/03015742211037307	UGC-CARE LIST	Original research	In Vivo Evaluation of Micronucleus Frequencies in Buccal Mucosal Cells of Orthodontic Patients with and Without Fluoride Use	Prasad Chitra	Journal of Indian Orthodontic Society	2020-21	<a href="https://journals.sagepub.com/doi/full/10.1177/03015742211037307">In Vivo Evaluation of Micronucleus Frequencies in Buccal Mucosal Cells of Orthodontic Patients with and Without Fluoride Use - Prasad Chitra, GS Prashantha, Arun Rao, Harshvardhan S Jios, 2021 (sagepub.com)</a>
DOI: 10.4103/jiaphd.jiaphd_34_20	WEB OF SCIENCE INDEXED	Original research	An 8-Year Retrospective Analysis of Oral Submucous Fibrosis in Patients visiting Dental College, Ssecunderabad	Prathima	Journal of Indian Association of Public Health Dentistry	2020-21	<a href="https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima">https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima</a>
DOI: 10.4103/jiaphd.jiaphd_34_20	WEB OF SCIENCE INDEXED	Original research	An 8-Year Retrospective Analysis of Oral Submucous Fibrosis in Patients visiting Dental College, Ssecunderabad	Mrunalini Koneru	Journal of Indian Association of Public Health Dentistry	2020-21	<a href="https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima">https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima</a>
DOI: 10.4103/jiaphd.jiaphd_34_20	WEB OF SCIENCE INDEXED	Original research	An 8-Year Retrospective Analysis of Oral Submucous Fibrosis in Patients visiting Dental College, Ssecunderabad	Harshvardhan S Jios	Journal of Indian Association of Public Health Dentistry	2020-21	<a href="https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima">https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima</a>
DOI: 10.4103/jiaphd.jiaphd_34_20	WEB OF SCIENCE INDEXED	Original research	An 8-Year Retrospective Analysis of Oral Submucous Fibrosis in Patients visiting Dental College, Ssecunderabad	Madhusudhan reddy	Journal of Indian Association of Public Health Dentistry	2020-21	<a href="https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima">https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima</a>
DOI: 10.4103/jiaphd.jiaphd_34_20	WEB OF SCIENCE INDEXED	Original research	An 8-Year Retrospective Analysis of Oral Submucous Fibrosis in Patients visiting Dental College, Ssecunderabad	V.V.N. Sunil	Journal of Indian Association of Public Health Dentistry	2020-21	<a href="https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima">https://www.jiaphd.org/article.asp?issn=2319-5932;year=2021;volume=19;issue=1;spage=61;epage=64;aulast=Prathima</a>
DOI: 10.4103/JISPPD.JISPPD_359_20	34341246	Case report	Cold abscess of dental origin in a 7-year-old child	Mayuri Ganesh	Journal of Indian Society of Pedodontics and Preventive Dentistry	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34341246/">https://pubmed.ncbi.nlm.nih.gov/34341246/</a>
DOI: 10.4103/JISPPD.JISPPD_359_20	34341246	Case report	Cold abscess of dental origin in a 7-year-old child	V Krishna Priya	Journal of Indian Society of Pedodontics and Preventive Dentistry	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34341246/">https://pubmed.ncbi.nlm.nih.gov/34341246/</a>
DOI: 10.4103/JISPPD.JISPPD_359_20	34341246	Case report	Cold abscess of dental origin in a 7-year-old child	M Divya Banu	Journal of Indian Society of Pedodontics and Preventive Dentistry	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34341246/">https://pubmed.ncbi.nlm.nih.gov/34341246/</a>
DOI: 10.4103/JISPPD.JISPPD_359_20	34341246	Case report	Cold abscess of dental origin in a 7-year-old child	G Shilpa	Journal of Indian Society of Pedodontics and Preventive Dentistry	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34341246/">https://pubmed.ncbi.nlm.nih.gov/34341246/</a>
DOI: 10.4103/JISPPD.JISPPD_359_20	34341246	Case report	Cold abscess of dental origin in a 7-year-old child	Santosh Kumar Challa	Journal of Indian Society of Pedodontics and Preventive Dentistry	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34341246/">https://pubmed.ncbi.nlm.nih.gov/34341246/</a>
DOI: 10.4103/JISPPD.JISPPD_359_20	34341246	Case report	Cold abscess of dental origin in a 7-year-old child	V V R Krishna Murthy	Journal of Indian Society of Pedodontics and Preventive Dentistry	2020-21	<a href="https://pubmed.ncbi.nlm.nih.gov/34341246/">https://pubmed.ncbi.nlm.nih.gov/34341246/</a>
		Original research	Knowledge and attitude of prosthodontic post graduate on COVID-19: A qualitative research	Dr Kiran Rathore	Annals of Romanian Society for Cell Biology	2020-21	<a href="https://www.annualsofrscb.ro/index.php/journal/article/view/7551/5601">https://www.annualsofrscb.ro/index.php/journal/article/view/7551/5601</a>
		Original research	Evaluation of efficiency of complete dentures using BPS, Lecutonite & Acrylic Materials: An Original Research	Dr Kiran Rathore	Annals of Romanian Society for Cell Biology	2020-21	<a href="https://www.annualsofrscb.ro/index.php/journal/article/view/8795/6419">https://www.annualsofrscb.ro/index.php/journal/article/view/8795/6419</a>
DOI: 10.1177/03015742211018077	UGC	Clinical Innovation	An instrument for seating orthodontic archwires	Prasad Chitra	Journal of the Indian Orthodontic Society	2020-21	<a href="https://journals.sagepub.com/doi/full/10.1177/03015742211018077">https://journals.sagepub.com/doi/full/10.1177/03015742211018077</a>
DOI: 10.1177/0301574221990131	UGC	Original research	In vivo comparison of Ultimate Tensile Strength and Surface Topography of three different Nickel Titanium archwires	Prasad Chitra	Journal of the Indian Orthodontic Society	2020-21	<a href="https://journals.sagepub.com/doi/full/10.1177/0301574221990131">https://journals.sagepub.com/doi/full/10.1177/0301574221990131</a>

DOI: 10.1016/j.ejwf.2020.11.004	UGC	Original research	Stress distribution patterns in mini-implant and bone in the infra-zygomatic crest region at different angulations: A finite element study	Anirudh Mathur	Journal of the World Federation of Orthodontists	2020-21	<a href="https://www.sciencedirect.com/science/article/pii/S2212443820300771">https://www.sciencedirect.com/science/article/pii/S2212443820300771</a>
DOI: 10.1016/j.ejwf.2020.11.004	UGC	Original research	Stress distribution patterns in mini-implant and bone in the infra-zygomatic crest region at different angulations: A finite element study	prasad chitra	Journal of the World Federation of Orthodontists	2020-21	<a href="https://www.sciencedirect.com/science/article/pii/S2212443820300771">https://www.sciencedirect.com/science/article/pii/S2212443820300771</a>
DOI: 10.5152/TurkJOrthod.2021.20084	web of science	Original research	Alleviation of Lower anterior crowding with super-elastic and Heat-activated NiTi wires: A prospective clinical trial	Prasad Chitra	Turkish Journal of Orthodontics	2020-21	<a href="https://turkjorthod.org/Content/files/sayilar/109/127-135.pdf">https://turkjorthod.org/Content/files/sayilar/109/127-135.pdf</a>
DOI: 10.1177/03015742211029610	UGC	Original research	Torque comparison between two passive self-ligating brackets with respect to inter-bracket wire dimensions and types: A finite element study	Prasad Chitra	Journal of the Indian Orthodontic Society	2020-21	<a href="https://journals.sagepub.com/doi/full/10.1177/03015742211029610">https://journals.sagepub.com/doi/full/10.1177/03015742211029610</a>
DOI: 10.1177/03015742211029610	UGC	Original research	Torque comparison between two passive self-ligating brackets with respect to inter-bracket wire dimensions and types: A finite element study	Shubhnita Verma	Journal of the Indian Orthodontic Society	2020-21	<a href="https://journals.sagepub.com/doi/full/10.1177/03015742211029610">https://journals.sagepub.com/doi/full/10.1177/03015742211029610</a>
DOI: 10.15386/MPR-1922	scopus	Case series	Airway changes in patients with sleep apnea using AdvanSync2 Class II correctors - a case series	Prasad Chitra	Medicine and Pharmacy Reports	2020-21	<a href="https://www.researchgate.net/publication/355331028_Airway_changes_in_patients_with_sleep_apnea_using_AdvanSync2_Class_II_correctors_-a_case_series">https://www.researchgate.net/publication/355331028_Airway_changes_in_patients_with_sleep_apnea_using_AdvanSync2_Class_II_correctors_-a_case_series</a>
	scopus	Review article	BALANCING ORAL HEALTH AND NUTRITION IN THE TIME OF COVID-19	Prasad Chitra	Annals of the Romanian Society for Cell Biology	2020-21	<a href="https://www.annalsofrsrb.ro/index.php/journal/article/download/8979/6545">https://www.annalsofrsrb.ro/index.php/journal/article/download/8979/6545</a>
PMID: 32817814	PUBMED	Original research	Effects of fluoride agents on surface characteristics of NiTi wires. An ex vivo investigation	Prasad Chitra	Journal of Oral Biology and Craniofacial Research	2020-21	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2212426820301007">https://www.sciencedirect.com/science/article/abs/pii/S2212426820301007</a>
PMID: 34269245	PUBMED	Original research	Stereomicroscopic analysis of microleakage, evaluation of shear bond strength and adhesive remnants beneath orthodontic brackets under cyclic exposure to commercially consumed soft drinks	Prasad Chitra	Indian Journal of Dental Research	2020-21	<a href="https://www.ijdr.in/article.asp?issn=0970-9290;year=2021;volume=32;issue=1;spage=98;epage=103;aulast=Pulgaonkar">https://www.ijdr.in/article.asp?issn=0970-9290;year=2021;volume=32;issue=1;spage=98;epage=103;aulast=Pulgaonkar</a>
PMID: 33546840		Communication	The conundrum of molar distalization or mandibular relocation in Class II malocclusions	Prasad Chitra	American Journal of Orthodontics & Dentofacial Orthopaedics	2019-20	<a href="https://www.ajodo.org/article/S0889-5406(20)30710-1/fulltext">https://www.ajodo.org/article/S0889-5406(20)30710-1/fulltext</a>
DOI: 10.1177/0301574219886706	UGC	Clinical Innovation	A New Approach to Prevent Crown Loosening and Caries in the AdvanSync2 Class II Corrector	Prasad Chitra	Journal of Indian Orthodontic Society	2019-20	<a href="https://journals.sagepub.com/doi/full/10.1177/0301574219886706">https://journals.sagepub.com/doi/full/10.1177/0301574219886706</a>
PMID:32509667	PUBMED	original research	Evaluation of root coverage with pedicled buccal fat pad in class III and class IV gingival recession defects	Lokesh Sunkala	Journal Of Family Medicine And Primary Care	2019-20	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7266237/pdf/JFMP-9-1656.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7266237/pdf/JFMP-9-1656.pdf</a>
PMID:32509667	PUBMED	original research	Evaluation of root coverage with pedicled buccal fat pad in class III and class IV gingival recession defects	G Venu Madhav	Journal Of Family Medicine And Primary Care	2019-20	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7266237/pdf/JFMP-9-1656.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7266237/pdf/JFMP-9-1656.pdf</a>
PMID:32110608	PUBMED	original research	Evaluation of esthetics of incisor position in relation to incisive papilla to replicae in the denture prosthesis	Dr. K V Guru Charan Karthik	Journal Of Family Medicine And Primary Care	2019-20	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7014900/pdf/JFMP-9-298.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7014900/pdf/JFMP-9-298.pdf</a>
PMID:32509665	PUBMED	original research	Management of short clinical crowns by utilizing horizontal groove retentive technique in crown / tooth or both with different luting cement/ an analysis on extracted teeth	Dr. K V Guru Charan Karthik	Journal Of Family Medicine And Primary Care	2019-20	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7266182/pdf/JFMP-9-1640.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7266182/pdf/JFMP-9-1640.pdf</a>
PMID:33144775	PUBMED	Research article	Awareness and management of peri-implantitis and peri-mucositis among private dental practitioners in Hyderabad - A cross sectional study	Dr Sanjay Vasudevan	Journal of Indian Society of Periodontology	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33144775/">https://pubmed.ncbi.nlm.nih.gov/33144775/</a>
PMID:33144775	PUBMED	Research article	Awareness and management of peri-implantitis and peri-mucositis among private dental practitioners in Hyderabad - A cross sectional study	Dr Ajay Reddy	Journal of Indian Society of Periodontology	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33144775/">https://pubmed.ncbi.nlm.nih.gov/33144775/</a>
PMID:33144775	PUBMED	Research article	Awareness and management of peri-implantitis and peri-mucositis among private dental practitioners in Hyderabad - A cross sectional study	Dr Rajani Kumar	Journal of Indian Society of Periodontology	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33144775/">https://pubmed.ncbi.nlm.nih.gov/33144775/</a>

PMID:33144775	PUBMED	Research article	Awareness and management of peri-implantitis and peri-mucositis among private dental practitioners in Hyderabad - A cross sectional study	Dr Anahita Punj	Journal of Indian Society of Periodontology	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33144775/">https://pubmed.ncbi.nlm.nih.gov/33144775/</a>
PMNID:33144775	PUBMED	Research article	Awareness and management of peri-implantitis and peri-mucositis among private dental practitioners in Hyderabad - A cross sectional study	Dr Vaishnavi Varanasi	Journal of Indian Society of Periodontology	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33144775/">https://pubmed.ncbi.nlm.nih.gov/33144775/</a>
PMID: 33149501	PUBMED	Original research	To Compare Mineral Trioxide Aggregate, Platelet-rich Fibrin and Calcium Hydroxide in Teeth with Irreversible Pulpitis: A Clinical Study	Harshvardhan S Jois	Journal of Pharmacy & Bioallied Sciences	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33149501/">https://pubmed.ncbi.nlm.nih.gov/33149501/</a>
PMID: 33149490	PUBMED	Original research	Evaluation of Efficacy of Pilocarpine and Bethanechol in Xerostomic Denture Wearers	Harshvardhan S Jois	Journal of Pharmacy & Bioallied Sciences	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33149490/">https://pubmed.ncbi.nlm.nih.gov/33149490/</a>
PMID: 33149503	PUBMED	Original research	Assessment of Efficacy of 5% Topical Amlexanox and 0.1% Topical Triamcinolone Acetonide in Management of RAS	Harshvardhan S Jois	Journal of Pharmacy & Bioallied Sciences	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33149503/">https://pubmed.ncbi.nlm.nih.gov/33149503/</a>
PMID: 33393600	PUBMED	Original Research	Comparing the Efficacy of Twin Mix and Lidocaine for Inferior Alveolar Nerve Blocks in Patients With Symptomatic Irreversible Pulpitis	Mamta Kaushik	Anesthesia Progress	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33393600/">https://pubmed.ncbi.nlm.nih.gov/33393600/</a>
PMID: 33393600	PUBMED	Original Research	Comparing the Efficacy of Twin Mix and Lidocaine for Inferior Alveolar Nerve Blocks in Patients With Symptomatic Irreversible Pulpitis	Neha Mehra	Anesthesia Progress	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33393600/">https://pubmed.ncbi.nlm.nih.gov/33393600/</a>
PMID: 33393600	PUBMED	Original Research	Comparing the Efficacy of Twin Mix and Lidocaine for Inferior Alveolar Nerve Blocks in Patients With Symptomatic Irreversible Pulpitis	Roshni Sharma	Anesthesia Progress	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33393600/">https://pubmed.ncbi.nlm.nih.gov/33393600/</a>
PMID: 33393600	PUBMED	Original Research	Comparing the Efficacy of Twin Mix and Lidocaine for Inferior Alveolar Nerve Blocks in Patients With Symptomatic Irreversible Pulpitis	Kishore Moturi	Anesthesia Progress	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33393600/">https://pubmed.ncbi.nlm.nih.gov/33393600/</a>
PMID: 33393600	PUBMED	Original Research	Comparing the Efficacy of Twin Mix and Lidocaine for Inferior Alveolar Nerve Blocks in Patients With Symptomatic Irreversible Pulpitis	Uday Kumar Podugu	Anesthesia Progress	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33393600/">https://pubmed.ncbi.nlm.nih.gov/33393600/</a>
PMID: 33393600	PUBMED	Original Research	Comparing the Efficacy of Twin Mix and Lidocaine for Inferior Alveolar Nerve Blocks in Patients With Symptomatic Irreversible Pulpitis	Alvin George	Anesthesia Progress	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33393600/">https://pubmed.ncbi.nlm.nih.gov/33393600/</a>
PMID: 33575389	PUBMED	Original Research	Knowledge and awareness on novel corona virus spread among dental fraternities in vishakapatnam, India: A questionnaire based survey	Chandrakanth Majeti	Journal of Education and Health Promotion	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33575389/">https://pubmed.ncbi.nlm.nih.gov/33575389/</a>
DOI: 10.12688/f1000research.26277		Original Research	Evaluation of Color stability of two different posterior tooth colored restorative materials	Chandrakanth Majeti	F1000 Research	2019-20	<a href="https://f1000research.com/articles/9-1251">https://f1000research.com/articles/9-1251</a>
PMID:33623232	PUBMED	Original Research	Association of hormonal fingerprints and dental caries: A pilot study	Akansha Rajawat	Journal of conservative dentistry	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33623232/">https://pubmed.ncbi.nlm.nih.gov/33623232/</a>
PMID:33623232	PUBMED	Original Research	Association of hormonal fingerprints and dental caries: A pilot study	Chandrakanth Majeti	Journal of conservative dentistry	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33623232/">https://pubmed.ncbi.nlm.nih.gov/33623232/</a>
PMID:33623232	PUBMED	Original Research	Association of hormonal fingerprints and dental caries: A pilot study	Uday Kumar Podugu	Journal of conservative dentistry	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33623232/">https://pubmed.ncbi.nlm.nih.gov/33623232/</a>
PMID:33623232	PUBMED	Original Research	Association of hormonal fingerprints and dental caries: A pilot study	Mamta Kaushik	Journal of conservative dentistry	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33623232/">https://pubmed.ncbi.nlm.nih.gov/33623232/</a>
PMID:33623232	PUBMED	Original Research	Association of hormonal fingerprints and dental caries: A pilot study	X Nagamaheshwari	Journal of conservative dentistry	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33623232/">https://pubmed.ncbi.nlm.nih.gov/33623232/</a>

PMID:33623232	PUBMED	Original Research	Association of hormonal fingerprints and dental caries: A pilot study	Neha Mehra	Journal of conservative dentistry	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33623232/">https://pubmed.ncbi.nlm.nih.gov/33623232/</a>
PMID: 33384480	PUBMED	Review	Position statement of IACDE for managing dental patients during COVID-19	Dr. Mamta Kaushik	Journal of conservative dentistry	2019-20	<a href="https://pubmed.ncbi.nlm.nih.gov/33384480/">https://pubmed.ncbi.nlm.nih.gov/33384480/</a>
DOI: 10.4103/endo.endo_25_20	Scopus	Original Research	Anatomical relationship between roots of maxillary posterior teeth and maxillary sinus using cone beam computed tomography.	Mamta kaushik	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285">https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285</a>
DOI: 10.4103/endo.endo_25_20	Scopus	Original Research	Anatomical relationship between roots of maxillary posterior teeth and maxillary sinus using cone beam computed tomography.	Pratyasha kaushik	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285">https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285</a>
DOI: 10.4103/endo.endo_25_20	Scopus	Original Research	Anatomical relationship between roots of maxillary posterior teeth and maxillary sinus using cone beam computed tomography.	Neha mehra	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285">https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285</a>
DOI: 10.4103/endo.endo_25_20	Scopus	Original Research	Anatomical relationship between roots of maxillary posterior teeth and maxillary sinus using cone beam computed tomography.	Roshni Sharma	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285">https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285</a>
DOI: 10.4103/endo.endo_25_20	Scopus	Original Research	Anatomical relationship between roots of maxillary posterior teeth and maxillary sinus using cone beam computed tomography.	Elkanti Soujanya	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285">https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285</a>
DOI: 10.4103/endo.endo_25_20		Original Research	Anatomical relationship between roots of maxillary posterior teeth and maxillary sinus using cone beam computed tomography.	Uday kumar.	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285">https://www.endodontologyonweb.org/text.asp?2020/32/3/124/299285</a>
DOI: 10.4103/endo.endo_9_6_20		Original Research	Effect of three different rotary file systems on dentinal crack formation – A stereomicroscopic analysis	Soujanya E	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf">https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf</a>
DOI: 10.4103/endo.endo_9_6_20	Scopus	Original Research	Effect of three different rotary file systems on dentinal crack formation – A stereomicroscopic analysis	Verma N	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf">https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf</a>
DOI: 10.4103/endo.endo_9_6_20	Scopus	Original Research	Effect of three different rotary file systems on dentinal crack formation – A stereomicroscopic analysis	Kaushik M	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf">https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf</a>
DOI: 10.4103/endo.endo_9_6_20	Scopus	Original Research	Effect of three different rotary file systems on dentinal crack formation – A stereomicroscopic analysis	Nagamaheshwari X,	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf">https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf</a>
DOI: 10.4103/endo.endo_9_6_20	Scopus	Original Research	Effect of three different rotary file systems on dentinal crack formation – A stereomicroscopic analysis	Mehra N	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf">https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf</a>
DOI: 10.4103/endo.endo_9_6_20	Scopus	Original Research	Effect of three different rotary file systems on dentinal crack formation – A stereomicroscopic analysis	Prasad LK.	Endodontontology	2019-20	<a href="https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf">https://www.endodontologyonweb.org/temp/Endodontology324220-3301096_091010.pdf</a>
DOI: 10.4103/jdr.jdr_33_20	UGC	Original Research	Lithium Disilicate Ceramic Veneers for Esthetic Restoration of Anterior Teeth: Two Case Reports.	Pratyasha Kaushik	J Dent Res Rev	2019-20	<a href="https://www.jdr.org/text.asp?2020/7/3/142/297522">https://www.jdr.org/text.asp?2020/7/3/142/297522</a>
DOI: 10.4103/jdr.jdr_33_20	UGC	Original Research	Lithium Disilicate Ceramic Veneers for Esthetic Restoration of Anterior Teeth: Two Case Reports.	Robin singh	J Dent Res Rev	2019-20	<a href="https://www.jdr.org/text.asp?2020/7/3/142/297522">https://www.jdr.org/text.asp?2020/7/3/142/297522</a>
DOI: 10.4103/jdr.jdr_33_20	UGC	Original Research	Lithium Disilicate Ceramic Veneers for Esthetic Restoration of Anterior Teeth: Two Case Reports.	Elkanti Soujanya	J Dent Res Rev	2019-20	<a href="https://www.jdr.org/text.asp?2020/7/3/142/297522">https://www.jdr.org/text.asp?2020/7/3/142/297522</a>
DOI: 10.4103/jdr.jdr_33_20	UGC	Original Research	Lithium Disilicate Ceramic Veneers for Esthetic Restoration of Anterior Teeth: Two Case Reports.	Lokam Karthik Prasad.	J Dent Res Rev	2019-20	<a href="https://www.jdr.org/text.asp?2020/7/3/142/297522">https://www.jdr.org/text.asp?2020/7/3/142/297522</a>

sea-189111	IMSEAR	Original research	A Comparative Study to Evaluate Efficacy of Fentanyl Transdermal Patch VS Ketoprofen Patch in Pain Control after Mandibular Third Molar Surgery	Dr Sukhvinder Bindra	Annals of International Medical and Dental Research	2019-20	<a href="https://pesquisa.bvsalud.org/portal/resource/pt/sea-189111">https://pesquisa.bvsalud.org/portal/resource/pt/sea-189111</a>
32015634	PUBMED	Case report and Review of Literature	Traumatic Bone Cyst of Mandible- A rare Case Report and Review of Literature	Dr Sukhvinder Bindra	Clinical Contemporary Dentistry	2018-19	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6975012/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6975012/</a>
PMID: 33082670	PUBMED	Case Report	Extensive external localized idiopathic root resorption – An unusual case report	Soujanya E,	J Conserv Dent	2018-19	<a href="https://pubmed.ncbi.nlm.nih.gov/33082670/">https://pubmed.ncbi.nlm.nih.gov/33082670/</a>
PMID: 31516772	PUBMED	Case Report	Amelogenesis Imperfектa with Nephrocalcinosis: A Rare Association in Siblings.	Soujanya Goud.	Cureus	2018-19	<a href="https://www.cureus.com/articles/19451-amelogenesis-imperfekta-with-nephrocalcinosis-a-rare-association-in-siblings">https://www.cureus.com/articles/19451-amelogenesis-imperfekta-with-nephrocalcinosis-a-rare-association-in-siblings</a>
PMID: 30900668	PUBMED	Original Research	Comparative evaluation of effects of natural antioxidants on the shear bond strength of composite resin to bleached enamel.	Ritu Rana	Indian Journal of Dental Research	2018-19	<a href="https://pubmed.ncbi.nlm.nih.gov/30900668/">https://pubmed.ncbi.nlm.nih.gov/30900668/</a>
PMID: 30900668	PUBMED	Original Research	Comparative evaluation of effects of natural antioxidants on the shear bond strength of composite resin to bleached enamel.	Mamta Kaushik	Indian Journal of Dental Research	2018-19	<a href="https://pubmed.ncbi.nlm.nih.gov/30900668/">https://pubmed.ncbi.nlm.nih.gov/30900668/</a>
PMID: 30900668	PUBMED	Original Research	Comparative evaluation of effects of natural antioxidants on the shear bond strength of composite resin to bleached enamel.	Roshni Sharma	Indian Journal of Dental Research	2018-19	<a href="https://pubmed.ncbi.nlm.nih.gov/30900668/">https://pubmed.ncbi.nlm.nih.gov/30900668/</a>
PMID: 30900668	PUBMED	Original Research	Comparative evaluation of effects of natural antioxidants on the shear bond strength of composite resin to bleached enamel.	Pallavi Reddy	Indian Journal of Dental Research	2018-19	<a href="https://pubmed.ncbi.nlm.nih.gov/30900668/">https://pubmed.ncbi.nlm.nih.gov/30900668/</a>
PMID: 30900668	PUBMED	Original Research	Comparative evaluation of effects of natural antioxidants on the shear bond strength of composite resin to bleached enamel.	Neha Mehra	Indian Journal of Dental Research	2018-19	<a href="https://pubmed.ncbi.nlm.nih.gov/30900668/">https://pubmed.ncbi.nlm.nih.gov/30900668/</a>
PMID: 33088060	PUBMED	Original Research	Evaluation of alpha-adrenomimetic agents for gingival retraction: A randomized crossover clinical trial	Mamta kaushik	Journal of conservative dentistry	2018-19	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7542084/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7542084/</a>
PMID: 33088060	PUBMED	Original Research	Evaluation of alpha-adrenomimetic agents for gingival retraction: A randomized crossover clinical trial	Neha mehra	Journal of conservative dentistry	2018-19	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7542084/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7542084/</a>
PMID: 33088060	PUBMED	Original Research	Evaluation of alpha-adrenomimetic agents for gingival retraction: A randomized crossover clinical trial	Ajita Rathi	Journal of conservative dentistry	2018-19	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7542084/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7542084/</a>
PMID: 32015634	PUBMED	Case report and Review of Literature	Traumatic Bone Cyst of Mandible: A Case Report of Rare Entity and Review of Literature	Harshvardhan S Jois	Contemporary Clinical Dentistry	2018-19	<a href="https://pubmed.ncbi.nlm.nih.gov/32015634/">https://pubmed.ncbi.nlm.nih.gov/32015634/</a>
PMID: 31942122	PUBMED	Original research	Assessment of the antimicrobial efficacy of hydroalcoholic fruit extract of cranberry against socransky complexes and predominant cariogenic	Harshvardhan S Jois	Journal of Oral & Maxillofacial Pathology	2018-19	<a href="https://pubmed.ncbi.nlm.nih.gov/31942122/">https://pubmed.ncbi.nlm.nih.gov/31942122/</a>
PMID: 31169249	PUBMED	Case report	Ameloblastic fibro-odontoma in a 14 year old girl:a case report	Dr.Madhusudhan reddy	Journal of Cancer Research and Therapeutics	2018-19	<a href="https://www.cancerjournal.net/article.asp?issn=0973-1482;year=2019;volume=15;issue=3;page=715;epage=718;aulast=Rao">https://www.cancerjournal.net/article.asp?issn=0973-1482;year=2019;volume=15;issue=3;page=715;epage=718;aulast=Rao</a>
31886088	PUBMED	case report	An innovative technique using a stainless steel double die pin retained cheek plumper in complete denture esthetics-a case report	Dr. K V Guru Charan Karthik	Cureus	2018-19	<a href="https://www.cureus.com/articles/23980-an-innovative-technique-using-a-stainless-steel-double-die-pin-retained-cheek-plumper-in-complete-denture-esthetics-a-case-report">https://www.cureus.com/articles/23980-an-innovative-technique-using-a-stainless-steel-double-die-pin-retained-cheek-plumper-in-complete-denture-esthetics-a-case-report</a>
10.1016/j.ejwf.2019.04.003	scopus	Original research	Long term evaluation of metal ion release in orthodontic patients using fluoridated oral hygiene agents: An in vivo study	Prasad Chitra	Journal of the World Federation of Orthodontists	2018-19	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2212443819300487">https://www.sciencedirect.com/science/article/abs/pii/S2212443819300487</a>
31289717	PUBMED	Original research	Photogrammetric reliability of frontal facial photographs with radiographs and anthropometric measurements	Prasad Chitra	Journal of Oral Biology and Craniofacial Research	2018-19	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2212426819300703">https://www.sciencedirect.com/science/article/abs/pii/S2212426819300703</a>
30923432	PUBMED	Original research	Cephalometric Evaluation of Natural Head Position in Lingayat Population	Pradeep Raj	Journal of Pharmacy and Bioallied Sciences	2018-19	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6398306/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6398306/</a>
PMID: 30131649	PUBMED	Case report	Squamous Papilloma on Hard Palate - Case Report and Literature Review	Dr.Madhusudhan reddy	International Journal of Clinical Pediatric Dentistry	2017-18	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6102434/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6102434/</a>

PMID: 30397381	PUBMED	Case report	Large Follicular Odontogenic Keratocyst Affecting Maxillary Sinus Mimicking Dentigerous Cyst In A 8 Year Old Boy– A Case Report And Review.	Dr.Madhusudhan reddy	International Journal of Clinical Pediatric Dentistry	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30397381/">https://pubmed.ncbi.nlm.nih.gov/30397381/</a>
PMID: 30443305 UGC, Pubmed	PUBMED	Original Research	Effect of different periodontal ligament simulating materials on the incidence of dentinal cracks during root canal preparation	Ajita Rathi	Journal of Dental Research Dental Clinical Dental Prospects	2017-18	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6231149/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6231149/</a>
PMID: 30443305 UGC, Pubmed	PUBMED	Original Research	Effect of different periodontal ligament simulating materials on the incidence of dentinal cracks during root canal preparation	Prateeksha Chowdhry	Journal of Dental Research Dental Clinical Dental Prospects	2017-18	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6231149/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6231149/</a>
PMID: 30443305 UGC, Pubmed	PUBMED	Original Research	Effect of different periodontal ligament simulating materials on the incidence of dentinal cracks during root canal preparation	Mamta Kaushik	Journal of Dental Research Dental Clinical Dental Prospects	2017-18	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6231149/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6231149/</a>
PMID: 30443305 UGC, Pubmed	PUBMED	Original Research	Effect of different periodontal ligament simulating materials on the incidence of dentinal cracks during root canal preparation	Pallavi Reddy	Journal of Dental Research Dental Clinical Dental Prospects	2017-18	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6231149/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6231149/</a>
PMID: 30443305 UGC, Pubmed	PUBMED	Original Research	Effect of different periodontal ligament simulating materials on the incidence of dentinal cracks during root canal preparation	Neha Mehra	Journal of Dental Research Dental Clinical Dental Prospects	2017-18	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6231149/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6231149/</a>
PMID: 30648031	PUBMED	Original Research	Comparative Evaluation of the Antibacterial Efficacy of Aloe Vera, 3% Sodium Hypochlorite, and 2% Chlorhexidine Gluconate Against Enterococcus faecalis: An In Vitro Study.	Soujanya Goud	Cureus	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30648031/">https://pubmed.ncbi.nlm.nih.gov/30648031/</a>
PMID: 30294121	PUBMED	Original Research	Stress distribution in endodontically treated abfracted mandibular premolars restored with different cements and crowns: A three dimensional finite element analysis	Mamta Kaushik	Journal of conservative dentistry	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30294121/">https://pubmed.ncbi.nlm.nih.gov/30294121/</a>
PMID: 30294121	PUBMED	Original Research	Stress distribution in endodontically treated abfracted mandibular premolars restored with different cements and crowns: A three dimensional finite element analysis	Roshni Sharma	Journal of conservative dentistry	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30294121/">https://pubmed.ncbi.nlm.nih.gov/30294121/</a>
PMID: 30294121	PUBMED	Original Research	Stress distribution in endodontically treated abfracted mandibular premolars restored with different cements and crowns: A three dimensional finite element analysis	Neha Mehra	Journal of conservative dentistry	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30294121/">https://pubmed.ncbi.nlm.nih.gov/30294121/</a>
PMID: 30294121	PUBMED	Original Research	Stress distribution in endodontically treated abfracted mandibular premolars restored with different cements and crowns: A three dimensional finite element analysis	Ajita Rathi	Journal of conservative dentistry	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30294121/">https://pubmed.ncbi.nlm.nih.gov/30294121/</a>
PMID: 30405991	PUBMED	Case Report	Clinical Management of Root Resorption: A Report of Three Cases	Mamta Kaushik	Cureus	2017-18	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6205902/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6205902/</a>
PMID: 30405991	PUBMED	Case Report	Clinical Management of Root Resorption: A Report of Three Cases	Neha Mehra	Cureus	2017-18	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6205902/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6205902/</a>
PMID: 30405991	PUBMED	Case Report	Clinical Management of Root Resorption: A Report of Three Cases	Roshni Roshni	Cureus	2017-18	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6205902/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6205902/</a>
PMID: 30135854	PUBMED	Case Report	Management of permanent Maxillary first molar with unusual crown and root anatomy: A case report	Prateeksha Chowdhry	Restorative Dentistry and Endodontics	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30135854/">https://pubmed.ncbi.nlm.nih.gov/30135854/</a>
PMID: 30135854	PUBMED	Case Report	Management of permanent Maxillary first molar with unusual crown and root anatomy: A case report	Pallavi Reddy	Restorative Dentistry and Endodontics	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30135854/">https://pubmed.ncbi.nlm.nih.gov/30135854/</a>
PMID: 30135854	PUBMED	Case Report	Management of permanent Maxillary first molar with unusual crown and root anatomy: A case report	Mamta Kaushik	Restorative Dentistry and Endodontics	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30135854/">https://pubmed.ncbi.nlm.nih.gov/30135854/</a>
PMID: 30479995	PUBMED	Case Report	Minimally invasive surgical approach in the management of comminuted crown-root fracture- A case report.	M Yadav	Journal of West African College of Surgeons	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30479995/">https://pubmed.ncbi.nlm.nih.gov/30479995/</a>

PMID: 30479995	PUBMED	Case Report	Minimally invasive surgical approach in the management of comminuted crown-root fracture- A case report.	M Kaushik	Journal of West African College of Surgeons	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30479995/">https://pubmed.ncbi.nlm.nih.gov/30479995/</a>
PMID: 30479995	PUBMED	Case Report	Minimally invasive surgical approach in the management of comminuted crown-root fracture- A case report.	P Chowdry	Journal of West African College of Surgeons	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30479995/">https://pubmed.ncbi.nlm.nih.gov/30479995/</a>
PMID: 30479995	PUBMED	Case Report	Minimally invasive surgical approach in the management of comminuted crown-root fracture- A case report.	R Sharma	Journal of West African College of Surgeons	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30479995/">https://pubmed.ncbi.nlm.nih.gov/30479995/</a>
PMID:30546238	PUBMED	Original research	The predictivity of mandibular third molar position as a risk indicator for pericoronitis: A prospective study	Dr Sukhvinder Bindra	National Journal of Maxillofacial Surgery	2017-18	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6251300/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6251300/</a>
30127209	PUBMED	Original research	Is Screening in Dental Office an Effective Method of Detecting Undiagnosed Hypertension	Dr Sukhvinder Bindra	Indian Journal of Dental Research	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30127209/">https://pubmed.ncbi.nlm.nih.gov/30127209/</a>
30996549	PUBMED	Original research	Impact of Oral Submucous Fibrosis on Quality of life Life:A Cross Sectional Study	Dr Sukhvinder Bindra	Journal of Maxillofacial and Oral Surgery	2017-18	<a href="https://pubmed.ncbi.nlm.nih.gov/30996549/">https://pubmed.ncbi.nlm.nih.gov/30996549/</a>
DOI: 10.7860/JCDR/2017/29860.10921		Original Research	Assessment of marginal integrity of proximal composite resin restorations performed with or without magnification.	Mamta Kaushik,	Journal of Clinical and Diagnostic Research	2017-18	<a href="https://www.researchgate.net/publication/322029201_Assessment_of_Marginal_Integrity_of_Proximal_Composite_Resin_Restorations_Performed_with_or_without_Magnification">https://www.researchgate.net/publication/322029201_Assessment_of_Marginal_Integrity_of_Proximal_Composite_Resin_Restorations_Performed_with_or_without_Magnification</a>
DOI: 10.7860/JCDR/2017/29860.10921		Original Research	Assessment of marginal integrity of proximal composite resin restorations performed with or without magnification.	Pallavi Reddy	Journal of Clinical and Diagnostic Research	2017-18	<a href="https://www.researchgate.net/publication/322029201_Assessment_of_Marginal_Integrity_of_Proximal_Composite_Resin_Restorations_Performed_with_or_without_Magnification">https://www.researchgate.net/publication/322029201_Assessment_of_Marginal_Integrity_of_Proximal_Composite_Resin_Restorations_Performed_with_or_without_Magnification</a>
DOI: 10.7860/JCDR/2017/29860.10921		Original Research	Assessment of marginal integrity of proximal composite resin restorations performed with or without magnification.	Roshni	Journal of Clinical and Diagnostic Research	2017-18	<a href="https://www.researchgate.net/publication/322029201_Assessment_of_Marginal_Integrity_of_Proximal_Composite_Resin_Restorations_Performed_with_or_without_Magnification">https://www.researchgate.net/publication/322029201_Assessment_of_Marginal_Integrity_of_Proximal_Composite_Resin_Restorations_Performed_with_or_without_Magnification</a>
DOI: 10.7860/JCDR/2017/29860.10921		Original Research	Assessment of marginal integrity of proximal composite resin restorations performed with or without magnification.	Neha Mehra	Journal of Clinical and Diagnostic Research	2017-18	<a href="https://www.researchgate.net/publication/322029201_Assessment_of_Marginal_Integrity_of_Proximal_Composite_Resin_Restorations_Performed_with_or_without_Magnification">https://www.researchgate.net/publication/322029201_Assessment_of_Marginal_Integrity_of_Proximal_Composite_Resin_Restorations_Performed_with_or_without_Magnification</a>
PMID: 29951462	PUBMED	Original Research	Marginal microleakage properties of activa bioactive restorative and nanohybridcomposte resin using two different adhesives in non carious cervical lesions- an invitro study.	Mamta Kaushik	Journal of West African College of Surgeons	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6016748/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6016748/</a>
PMID: 28658911	PUBMED	Original Research	Effect of Green Coffee Bean Extract on Streptococcus mutans Count: A Randomised Control Trial.	Mamta Kaushik	Journal of Clinical and Diagnostic Research.	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5483813/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5483813/</a>
PMID: 28658911	PUBMED	Original Research	Effect of Green Coffee Bean Extract on Streptococcus mutans Count: A Randomised Control Trial.	Pallavi Reddy	Journal of Clinical and Diagnostic Research.	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5483813/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5483813/</a>
PMID: 28658911	PUBMED	Original Research	Effect of Green Coffee Bean Extract on Streptococcus mutans Count: A Randomised Control Trial.	Roshni	Journal of Clinical and Diagnostic Research.	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5483813/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5483813/</a>
PMID: 28658911	PUBMED	Original Research	Effect of Green Coffee Bean Extract on Streptococcus mutans Count: A Randomised Control Trial.	Neha Mehra	Journal of Clinical and Diagnostic Research.	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5483813/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5483813/</a>
PMID: 28274076	PUBMED	Case Report	Physiological root end closure in a traumatised young permanent tooth using collaged particles as pulpal dressing	Krishna Priya V	Journal of Clinical and Diagnostic Research	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5324521/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5324521/</a>
PMID: 28274076	PUBMED	Case Report	Physiological root end closure in a traumatised young permanent tooth using collaged particles as pulpal dressing	CH Santosh Kumar	Journal of Clinical and Diagnostic Research	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5324521/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5324521/</a>
PMID: 28274076	PUBMED	Case Report	Physiological root end closure in a traumatised young permanent tooth using collaged particles as pulpal dressing	G Shilpa	Journal of Clinical and Diagnostic Research	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5324521/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5324521/</a>

PMID: 28274052	PUBMED	Research article	Efficacy of Natural and Allopathic antimicrobial agents incorporated onto guided tissue regeneration membrane against periodontal pathogens: an in vitro study	Dr Sanjay Vasudevan	Journal of Clinical and Diagnostic Research	2016-17	<a href="https://pubmed.ncbi.nlm.nih.gov/28274052/">https://pubmed.ncbi.nlm.nih.gov/28274052/</a>
PMID: 28274052	PUBMED	Research article	Efficacy of Natural and Allopathic antimicrobial agents incorporated onto guided tissue regeneration membrane against periodontal pathogens: an in vitro study	Dr Ajay Reddy	Journal of Clinical and Diagnostic Research	2016-17	<a href="https://pubmed.ncbi.nlm.nih.gov/28274052/">https://pubmed.ncbi.nlm.nih.gov/28274052/</a>
PMID: 28274052	PUBMED	Research article	Efficacy of Natural and Allopathic antimicrobial agents incorporated onto guided tissue regeneration membrane against periodontal pathogens: an in vitro study	Dr Rajani Kumar	Journal of Clinical and Diagnostic Research	2016-17	<a href="https://pubmed.ncbi.nlm.nih.gov/28274052/">https://pubmed.ncbi.nlm.nih.gov/28274052/</a>
PMID: 28479715	PUBMED	Case Report	Benign reactive lymphadenopathy associated with submandibular gland enlargement during orthodontic treatment	Prasad Chitra	Journal of Oral and Maxillofacial Pathology	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5406809/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5406809/</a>
PMID: 28658914	PUBMED	Original research	Photogrammetric correlation of face with frontal radiographs and direct measurements	Prasad Chitra	Journal of Clinical and Diagnostic Research	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5483816/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5483816/</a>
PMID: 26557630	PUBMED	Case Report	Modified SARME(surgically assisted rapid maxillary expansion)in conjunction with Orthodontic treatmet - A case Report	Prasad Chitra	Journal of Clinical and Diagnostic Research	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4625349/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4625349/</a>
DOI: 10.4103/0301-5742.175735	UGC	Clinical Innovation	A new combination mirror with template for intraoral photography	Prasad Chitra	Journal of Indian Orthodontic Society	2016-17	<a href="https://journals.sagepub.com/doi/pdf/10.4103/0301-5742.175735">https://journals.sagepub.com/doi/pdf/10.4103/0301-5742.175735</a>
PMID: 28050523	PUBMED	Clinical Innovation	Clinical instrument refurbishment - A chairside technique	Prasad Chitra	Journal of Clinical and Diagnostic Research	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5198476/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5198476/</a>
DOI: 10.2047/jioh-08-12-0	scopus, web of science	Original research	Evaluation of Skeletal Maturation in Lingayat Children	Pradeep Raj	Journal of international oral health	2016-17	<a href="https://www.jioh.org/article.asp?issn=0976-7428;year=2016;volume=8;issue=12;spage=1089;epage=1094;aulast=Ku">https://www.jioh.org/article.asp?issn=0976-7428;year=2016;volume=8;issue=12;spage=1089;epage=1094;aulast=Ku</a>
	UGC CARE LIST	Original Research	Estimation of Age by Pulp tooth Area Ratio using Three Computer Aided softwares	Dr. Seema Basoya	Quality in Primary Care	2016-17	<a href="https://primarycare.imedpub.com/estimation-of-age-by-pulptooth-area-ratio-using-three-computer-aided-software.php?aid=11121">https://primarycare.imedpub.com/estimation-of-age-by-pulptooth-area-ratio-using-three-computer-aided-software.php?aid=11121</a>
PMID: 27084861	PUBMED	Original Research	The Effect of Coconut Oil pulling on Streptococcus mutans Count in Saliva in Comparison with Chlorhexidine Mouthwash	Mamta Kaushik	The Journal of Contemporary Dental Practice	2016-17	<a href="https://pubmed.ncbi.nlm.nih.gov/27084861/">https://pubmed.ncbi.nlm.nih.gov/27084861/</a>
PMID: 27084861	PUBMED	Original Research	The Effect of Coconut Oil pulling on Streptococcus mutans Count in Saliva in Comparison with Chlorhexidine Mouthwash	Pallavi Reddy	The Journal of Contemporary Dental Practice	2016-17	<a href="https://pubmed.ncbi.nlm.nih.gov/27084861/">https://pubmed.ncbi.nlm.nih.gov/27084861/</a>
PMID: 27084861	PUBMED	Original Research	The Effect of Coconut Oil pulling on Streptococcus mutans Count in Saliva in Comparison with Chlorhexidine Mouthwash	Roshni Sharma	The Journal of Contemporary Dental Practice	2016-17	<a href="https://pubmed.ncbi.nlm.nih.gov/27084861/">https://pubmed.ncbi.nlm.nih.gov/27084861/</a>
PMID: 27084861	PUBMED	Original Research	The Effect of Coconut Oil pulling on Streptococcus mutans Count in Saliva in Comparison with Chlorhexidine Mouthwash	Neha Mehra	The Journal of Contemporary Dental Practice	2016-17	<a href="https://pubmed.ncbi.nlm.nih.gov/27084861/">https://pubmed.ncbi.nlm.nih.gov/27084861/</a>
PMID: 27084861	PUBMED	Original Research	The Effect of Coconut Oil pulling on Streptococcus mutans Count in Saliva in Comparison with Chlorhexidine Mouthwash	Aditya Marwaha	The Journal of Contemporary Dental Practice	2016-17	<a href="https://pubmed.ncbi.nlm.nih.gov/27084861/">https://pubmed.ncbi.nlm.nih.gov/27084861/</a>
PMID: 27437371	PUBMED	case report	Rapid Maxillary Expansion to correct Palatal Fracture Malunion – A Case Report	Dr Sukhvinder Bindra	Journal of Clinical and Diagnostic Research	2016-17	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4948547/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4948547/</a>
PMID: 28439152	PUBMED	Case report and Review of Literature	Intraosseous Leiomyoma of the Mandible: A Case Report of the Rare Entity and Review of Literature	Dr Sukhvinder Bindra	Journal of Maxillofacial and Oral Surgery	2016-17	<a href="https://pubmed.ncbi.nlm.nih.gov/28439152/">https://pubmed.ncbi.nlm.nih.gov/28439152/</a>