

Name of the Faculty	Sr . No.	Title of Article / Publication	Name of the Journal / Publisher	Category I / II / III	Year of Publication
Dr. Jyoti Mandlik	1	An in vivo evaluation of three methods of working length Book- 1st Author	Lambert Academic Publishing ISSN No. 978-3-659-79601-2	II	2017
	2	Accuracy of an electronic apex locator compared with digital radiography: An ex vivo study Original research 1st Author	Iranian Endodontic Journal 11(2): 119-12 (Speciality)	I	2016
	3	Microbial identification in endodontic infections with an emphasis on molecular diagnostic methods: a review Ph. D Review 1st Author	IIOABJ 7 (6) 60-70 (Ph.D. review article)	II	2016
	4	An In Vitro Evaluation of Apical Sealing Ability of Different GuttaPerchaObturing Techniques Original research 4th Author	National Research Denticon 4(2); 87-93 (Rajasthan Govt. University Journal)	II	2014
	5	An in vivo evaluation of different methods of working length determination Original research 1st Author	The Journal of Contemporary Dental Practice.14(4):644-648 Pubmed	I	2013
	6	Quantitative Assessment of Myofibroblast in SevereDysplasia, Micro-invasion and Oral Squamous Cell Carcinoma: An Immunohistochemical Study Original research 5th Author	The Journal of Contemporary Dental Practice, January-February 2013;14(1):00-00 Pubmed	I	2013

7	Evaluate the Usage of Different Advanced Endodontic Instruments and Techniques in Pediatric Dentistry Original research 4th Author	The Journal of Contemporary Dental Practice, January-February 2013;14(1):00-00 Pubmed	I	2013
8	Endodontic Failures : A Review 2nd Author	BharatiVidyapeeth University Research Journal 2009, Vol.VII-B No.2, Page No. 67-74 Institutional	III	2009
9	Clinical Significance of Apical third. Review 2nd Author	BharatiVidyapeeth University Research Journal Vol.VII No.2, page No.109-116 Institutional	III	2009
10	Microorganisms in Periradicular tissues Review 2nd Author	BharatiVidyapeeth University Research Journal Vol.VII No.2 123-130 Institutional	III	2009
				Total Score
11	Effect of Addition of an Anti-Oxidant in Calcium Hydroxide and Chlorhexidine, When Used in Combination as an Intra-Canal Medicament on Fracture Resistance of Root Dentin, at Two Different Time Intervals: An In-Vitro Study Original Study 2nd author	International Journal of Science and Research (IJSR) ISSN: 2319-7064 ResearchGate Impact Factor (2018): 0.28 SJIF (2019): 7.583	Additional	July 2020
12	Analyzing The Effect of Four Different Beverages On Surface Roughness of Two Different Types of Resin Composites At Different Time	Paripex - Indian Journal Of Research Volume-9 Issue-2 February - 2020 PRINT ISSN No. 2250 - 1991	Additional	2020

	Intervals: An In Vitro Study Original Study 3rd author			
13	Lycopene- an anti-oxidore with wealth of benefits Review 2nd author	International Journal of Current Research Vol. 11, Issue, 06, pp.4502-4505, June, 2019	Additio nal	June 2019
14	Comparative evaluation of deviation in the glide path preparation in curved Canals with different path finding instrument systems- an in-vitro study Original Study 2nd author	International Journal of current medical and pharmaceutical research. Volume 4; Issue 9(A); Page No. 3696-3702	Additio nal	2018
15	An Overview of Biomaterials in Endodontic Review 2nd author	International Journal of current medical and pharmaceutical research.	Additio nal	2018
16	An in-vitro evaluation of preparation of flat-oval canals using self-adjusting Files and rotary ni-ti system, by CBCT Original Study 2nd author	International Journal of Current Research. Volume 4; Issue 9(8); Page No. 55868-72	Additio nal	2017
17	Antimicrobial efficacy of triphala and curcumin extract in comparison with calcium hydroxide against E. Faecalis as an intacanal medicament. An in vitro study. Original Study 3rd author	Indian Journal of Research. Vol 6(1).	Additio nal	2017
18	Revascularization the Biological solution- A Review 3rd author	Indian Journal of Conservative and Endodontics;Vol 2(1),12-15	Additio nal	2017
19	Mineral Trioxide Aggregate- A Review	Indian Journal of Conservative and	Additio nal	2017

	2nd author	Endodontics;Vol 2(1),16-21		
20	Preventive role of beta-TCP in dental erosion due to beverage intake A Review 3rd author	International Journal of current medical and pharmaceutical research.	Additional	2016
21	An overview of etiology of endodontic flare-ups. A Review 3rd author	Indian Journal of Conservative Dentistry & Endodontics. Vol 1(3), 76-80	Additional	2016
22	An Avulsed Tooth A Review 3rd author	International Journal of current medical and pharmaceutical research vol.2,(9),694-700.	Additional	2016
23	An in -vitro evaluation of effect of three finishing and polishing systems on the surface of nanofilled composite Original Study 2nd author	Indian journal of conservative and endodontics1(2):37-41	Additional	2016
24	The effectiveness of two apex locators in detecting simulated horizontal root fractures: an invitro study Original Study 3rd author	IIOABJ 7 (6), 12-17	Additional	2016
25	Comparative evaluation of two remineralizing agents in limiting dental erosion. Original Study 3rd author	Indian Journal of Conservative Dentistry & Endodontics. Vol 1(3), 86-92	Additional	2016
26	CBCT: a valuable imaging technique in endodontics: A Review 2nd author	IIOABJ 7 (6) 24-31	Additional	2016
27	Imaging the c-shaped canals 3rd author	IIOABJ 7 (6) June 2016, 55-59	Additional	2016

28	Composite Inlay for posterior teeth: Few case reports Case Report 2nd Author	IOSR-JMDS 15(4)	Additio nal	2016
29	Evaluation of the shear bond strength of composite resins bonded to lased dentin: An in vitro study Original Study 3rd author	Journal of Research and Advancement in Dentistry	Additio nal	2016
30	Evaluation of Cleaning of isthmuses using different irrigation techniques - an in vitro study Original Study 3rd author	IIOABJ 6 (5) June 2016, 1-7	Additio nal	2016
31	The effect of finishing and polishing procedures on the surface roughness of composite resin materials an in vitro study Original Study 3rd author	IIOABJ 6 (3) September 2015, 17-21	Additio nal	2015
32	Esthetic enhancement by non-vital bleaching procedure & diastemia closure with ceramic veneer on maxillary central incisor Original Study 3rd author	Indian J.sci.Res.10(1):07-11.	Additio nal	2015
33	Salvaging fractured maxillary incisors by reattachment: Case reports 1st author	The IIO AB Journal Vol 4, Issue 4, 10-14	Additio nal	2013
34	Diagnosing the elusive VRF using cone beam CT : Case reports	The IIO AB Journal	Additio nal	2012

		2nd author			
35	Effectiveness of composite cure with different light curing modes at standardized depths	Original Study 4th author	International Journal of dental and Health Sciences, vol.1,Issue04, pg 493-499	Additio nal	2012
36	Treatment of fractured incisors by reattachment techniques:	A case report 1st author	Int J Dent Case Reports 2012; 2(5): 105-109	Additio nal	2012
37	Reattachment techniques: Few case reports	A case report 1st author	ICDRO Vol. 1, Issue 3 Page No. 61-70	Additio nal	2009
38	Endometrics: Measuring The Success of Root Canal Treatment.	Review 2nd Author	Bharati Vidyapeeth University Research Journal Vol.VII No.2, Page No. 131-139	Additio nal	2009
39	The 'C ' shaped root canal System :	A Case Report 4th author	I Dentistry, The Journal of Indian Dental Association , Vol.5 No. 1	Additio nal	2009