

PUBLICATION

I & II

Faculty name & Designation	Sr. No	Name of the Journal	Category I / II	Authorship (1 st /2 nd /3 rd .etc.)	Year of Publication	Points
Dr. Ramchandra Kabir Professor	1.	Modification of the Resin Based Restorative Composites. Karnataka State Dental Journal, Vol. 25, Issue 3, 2006, 73-75.	III	1 st	2006	5
	2.	Enamel and Dentin Bonding: "The other side of the Coin". Karnataka State Dental Journal, Vol. 26, Issue 3, 2006, 103-106.	III	1 st	2006	5
	3.	Resilon : A Review Dentograph , 2012; Issue 2, 01-02.	III	1 st	2006	5
	4.	Chemomechanical Caries Removal: A Clinical Review Indian Journal of Dental Sciences, Val.5 Issue 5, 2013, 130-133	II	1 st	2013	10
	5.	Imperative Role of Dental Pulp Stem Cells in Regenerative Therapies: A Systematic Review , Nigerian Journal of Surgery Vol.20, Issue 1, Jan.2014 P. No.01-02.	I	1 st	2014	15
	6.	Evaluation of three obturation techniques using 3d Cone beam computed study:An in vitro study IJDSIR Volume 3, issue 4, July 2020	I	4th	2020	15
	7.	Comparative evaluation of ability of three different dentrifices to remineralise artificial carious lesion in enamel IJDSIR Volume 3; issue 4; November 2020	I	4th	2020	15

PUBLICATION I & II

	8.	Covid19 :A Panoramic view Part 2 EJPMR Volume 7;issue 11;October 2020	III	5th	2020	5
	9.	Comparison of sealing ability of MTA Angelus,Biodentine and RMGIC as a furcal perforation repair material :An in vitro study IJCAR Volume 9; Issue 09(A);September 2020	III	4th	2020	5
	10	Assessment of dentinal tubule penetration of ah-plus, mta fillapex and guttaflow bioseal root canal sealers after passive ultrasonic irrigation Volume 9; issue 02 (a); february 2020 ; page no.21147-21151	III	5th	2020	5
	11	Effect of contamination by two different haemostatic agents and use of Chlorhexidine cleaning agent on the shear bond strength of composite to dentin using a seventh generation bonding agent – an in vitro study Volume 9; issue 02 (a); february 2020; page no.21143-21146	I	5th	2020	15
	12	Root canal debridement efficacy of heated sodium hypochlorite in conjunction with passive ultrasonic agitation: An ex vivo study J Dent Res Dent Clin Dent Prospects Vol. x (x), 01-06	I	2 nd	2020	15

PUBLICATION I & II

13	<p>Comparative Evaluation Of Root Canal Filling Quality Of Newly Developed Endodontic Sealers Applied Using Gutta-Percha Cone Mediated Ultrasonic Activation: An In-Vitro Study IJAR, Vol-8, Issue-4, 2020</p>	III	3 rd	2020	5
14	<p>Endodontic Microbiology- Book, LAP Lambert Academic Publishing-2020</p>	II	2 nd	2020	10
15	<p>Comparative evaluation of the effect of Ethylene diamine tetraacetic acid (EDTA) and glycolic acid as final irrigation on the apical sealing ability of root canal obturation - An Invitro study</p>	I	6 th	2022	15
16	<p>Endodontic Management of a Severely Dilacerated Mandibular Third Molar - A Case Series (IJDSIR) Volume – 5, Issue – 3, June - 2022, Page No. : 74 - 80</p>	I	2 nd	2022	7.5
17	<p>The influence of humidity on bond strength of AH Plus, BioRoot RCS, and Nanoseal-S sealers: An in vitro study Endodontology Endodontology 34(3):p 202-207, Jul-Sep 2022.</p>	I	3 rd	2022	15
18	<p>The Radiculous premolars - case reports of medley mandibular premolars (IJDSIR) Volume – 5, Issue – 5, September - 2022, Page No. : 88 - 92</p>	I	2 nd	2022	7.5
19	<p>Endocrown: An Alternative Approach for Restoring Endodontically Treated Molars with Large Coronal Destruction, International Journal of Dental Science and Innovative Research (IJDSIR) Volume – 5, Issue – 5, October - 2022, Page No. : 206 – 211 ISSN: 2581-5989</p>	I	2 nd	2022	7.5

PUBLICATION I & II

	20	Periapical Healing Following Retrieval of a Separated Instrument in a Mandibular Molar - A Case Report International Journal of Dental Science and Innovative Research (IJDSIR) Volume – 5, Issue – 6, November - 2022, Page No. : 137 – 143, ISSN: 2581-5989	I	4 th	2022	7.5
	21	Clinical management of aberrant canal anatomy in Mandibular 1st molar International Journal of Dental Science and Innovative Research (IJDSIR) Volume – 6, Issue – 1, January - 2023, Page No. : 104 – 107, ISSN: 2581-5989	I	4 th	2023	7.5
Total Credit Points – 187.5						