

Dept of Orthodontics & Dentofacial Orthopedics

Sr. No.	Faculty Name & Designation	Name of the journal	Points
1.	Dr. Ravindranath V. K. Professor & HOD	1 Bhagyashree S. Jadhav, Ravindranath V. Krishnan , Vivek J. Patni, Girish R.Karandikar, Anita G. Karandikar, Swapnil D. Pardeshi Comparative Evaluation of the Force and Load Deflection Rate for Different Loop Springs with Varying Designs, Wire Dimensions, and Materials: A Finite Element Method Study. Journal of Indian Orthodontic Society. Vol 53, Issue 3,2019	15
		2 Kolge N.E., Ravindranath V.K. , Patni V.J., Jhaveri S.T., Kate S.R., Madhaswar A.B., Daga P.N. – Smile Analysis of Adult Participants in Mixed Navi – Mumbai Population: A Photographic Study – (Research Article) – International Journal of Current Research. Vol. 10, Issue .09, October - 2018	5
		3 Neeraj E Kolge, Vivek Patni, Ravindranath VK , Divij Joshi, Amol Mhatre, Swapnagandha RKate–InterproximalReduction:ATwinHelixDevice–ClinicalInnovation–Journalof Contemporary Dentistry -	-
		4 Joshi D, Patni V. Karandikar G, RavindranathVK . - A New Technique for Precise MicroimplantPlacement.- J. Contemp Dent. 2016;6(3):157-160	-
		5 Prerana N Zanke, Vivek Patni, Manish Sonawane, Girish Karandikar, VK Ravindranth , Marshal Maskarenj – Sella Turcica : An Important Aid in Diagnosis and Treatment Planning – Journal of Contemporary Dentistry – Septemebr – December – 2016 :6(3) 181-183	5
		6 MadhaswarAB, Ravindranath VK , Prateek Daga- Multidisciplinary Approach for Correction of Obstructive Sleep Apnea – J Contemp Dent – 2016; 6(3):189-193	-
		7 Priya K Gupta, Girish R Karandikar, V.K. Ravindranath , Manish Sonawane, Vivek J Patni – A Comparative Evaluation of Reliability of Beta and YEN Angle in Diagnosis of Skeletal Class II Malocclusion : A Lateral Cephalometric Study – Journal of Contemporary Dentistry – May – August – 2016 :6(2) – 101-103	5
		8 Alok Rajendra Shah, Girish Karandikar, V.K .Ravindranath , Manish Sonawane, Amol Mhatre – A Comparative Study of Raliability and Accuracy of Manual nad Digital Lateral Cephalometric Tracing – Journal Contemporary Dentistry – January – April – 2016: 6:(1) : 15-18	5
		9 PS Vivek, V.R. Ravindranath , Girish Karandikar, Sachin Doshi, Amol Mhatre, Manish Sonawane – Frictional Characteristics of the Newer Low – friction Elastomeric Ligatures – Journal of Contemporary Dentistry – January – April – 2016 ; 6 (1): 19-23	-
		10 Prateek NavratnaDaga, Grish R. Karandikar, V.K. Ravindranath , Sachin Doshi – Correction of Skeletal Sagittal Dysplasia using Twin Block Traction Technique– Journal of Contemporary Dentistry – January – April – 2016: 6: (1) –75-79	-

		11	Ajay Nitturkar, Sachin Doshi, Ravindranath V.K. , Girish Karandikar, SamayTahilramani, Bhavisha Gandhi - Effects of Extraction and Nonextraction Treatment on Third Molar Angulation-Journal of Contemporary Dentistry. January- April – 2015 ; 5(1): 17-21	-
		12	Bhavisha Gandhi, V.R. Ravindranath , Girish Karandikar, Vivek Patni, Manish Sonawane, Sachin Doshi - Curious Impacted Incisor - Journal of Contemporary Dentistry. January- April – 2015 ; 5(1): 43-47	-
		13	SamayTahilramani, Shashank Gaikwad, Girish Karandikar, V.R.Ravindranath – Lingual Approach to Buccally Impacted Teeth - Journal of Contemporary Dentistry. Sept-Dec 2014;4(3): 162-166	-
		14	Azeem Patel, VK Ravindranath ,GirishKarandikar,Anil Malik- Comparative Assessment of Efficacy of Four Different Designs of Retraction Loops made of Beta Titanium Archwire : A Finite Element Study - Journal of Contemporary Dentistry Jan-April 2014;4(1): 6-9 (Research Articles)	-
		15	Sachin S Doshi, M Jayarama, Shashank Gaikwad, Amol Mhatre, Ravindranath V.K. – Nonsurgical Treatment of a Patient with Class III Malocclusion and MissingMaxillary Lateral Incisors: A Combined Orthodontics-Prosthodontics Approach – Journalof Contemporary Dentistry May-August 2012;2(2):57-63.	-
		16	Dr. Ravindranath V K - A Simple Disimpaction Spring for Positioning Impacted Maxillary Canine - Indian Journal of Stomatology Vol 1 Issue 1 Oct - Dec 2010.1.(1)	5
		17	Dr. Ravindranath V K - Correction of Class II Div 2 Malocclusion with fixed Appliance & Modified Twin Block - IDA Journal of Mahabubanagar - Vol 3 , Issue -2 , Oct - 2010.15-17	-
		18	Dr. Ravindranath V K , Dr. Kapoor B N , Dr. Sharma V.P - Biomechanical Evaluation Of Bonding with glass Ionomer Cement - International Journal. JPFA Vol 7 , March 1993 17-25.	15
		19	Dr. D S Gupta , Dr. Pradeep Tandon, Dr. Ravindranath V K - Orthodontic Management of Labially Placed Teeth -JIDA Vol 63 No 2 Feb 1992.62-63	-
		20	Dr. D S Gupta , Dr. Pradeep Tandon ,Dr. Ragini Tandon, Dr. Ravindranath V K - Orthodontic Management of A Case of Cleft Palate.- JIDA Vol 63, No-6,June 1992 ,230-231	-
		21	Kolge NE, Patni VJ, Karandikar GR, Ravindranath VK , Madhaswar AB, Daga PN. Comparative Evaluation of Dimensional Accuracy, Surface Characteristics and Load Deflection Attributes of 0.019" x 0.025" Stainless Steel Wires of Six Different Commercial Houses: An in-vitro study. J Ind Ortho Soc. 2021.	15

		22	Namdhari A, Ravindranath VK, Patni VJ, Karandikar GK, Mhatre AC, Joshi DJ, Daga PN, Madhaswar AB. Comparative evaluation of enamel microcracks observed before bonding and after debonding of various types of ceramic brackets: A SEM study. <i>J Contemp Dent</i> 2018; 8(3): 125-134.	-
		23	Madhaswar AB, Ravindranath VK, Patni VJ, Joshi DJ, Mhatre AC, Daga PN. Comparative evaluation of frictional resistance of three different types of passive self ligating ceramic brackets using coated and uncoated stainless steel and nickel titanium archwires: An in-vitro study. <i>J Comtemp Dent</i> . 2019.	-
		24	Kolge NE, Patni VJ, Joshi DJ, Ravindranath VK, Daga PN, Madhaswar AB. Journey to achieve absolute anchorage. <i>South Asian Res J Oral Dent Sci</i> . 2019; 1(2): 34-42.	-
		25	Kolge N.E., Joshi D.D., Patni V.J., Ravindranath V. K. , Madhaswar A.B. - Class II Subdivision, The Rubik's Cube Diagnosis and Planning. <i>International Journal of Research in Engineering, Science and Management</i> Volume-2, Issue-10, October-2019.	-
		26	Sirsat C, Patni VJ, Karandikar GR, Ravindranath VK , Joshi DJ, Kolge NE. Combining the biomechanical advantages for superior results: Evaluation of a New Space Closure Spring. <i>Int J Rec Sci Res</i> . 2019; 10(9): 5133-38.	-
		27	Kolge NE, Karandikar GK, Patni VJ, Ravindranath VK , Karandikar AG, Jadhav PJ. An Orthodontist's Guide to Clinical Photography. <i>J ContempOrthod</i> . 2019; 3(3); 64-70.	-
		28	Kolge NE, Joshi DD, Patni VJ, Ravindranath VK , Daga PN, Madhaswar AB. Hunt for Optimum Palatal Expansion in Adults (MARPE): A Review. <i>J Oral Health Dent</i> . 2019; 2(1): 68-73.	-
		29	Pious N, Ravindranath V. K. , Patni VJ, Mhatre AC. Review of superelastic archwires in Orthodontics. <i>Trends Biomater Anrtif Organs</i> . 2021; 35(1): 91-94.	-

Sr. No.	Faculty Name & Designation	Name of the journal	Points
2.	Dr. Anjali Gheware Professor	<p>1. Gheware A, Mathew RN, Jadhav B, Mishra R.Singh S. To Assess Separation Effect of Different Types of Separators in Orthodontic Treatment. Journal of Research and advancement in Dentistry. 2020; 10(2):88-91.</p> <p>2. Mody J, Jain D, Mehta S, Bhat D , Gheware A FernandesG, Periodontally Accelerated Osteogenic Orthodontics : A Mini Review International Journal of Scientific Research in Science and Technology. 2020; 7(1): 11-15.</p> <p>3. Gheware A, Nair A. Methods of three dimensional craniofacial skeletal imaging in orthodontics. GDFP-DMJ. September 2014; 4(3): 57-59.</p> <p>4. Gaikwad SS, Gheware A. Kamatagi L, Pasumarthi S, Pawar V, Fatnagare M. Dental caries and its Relationship to Malocclusion in Permanent Dentition Among 12-15 Year Old School Going Children. Journal of International oral health 2016; 8(4): 540-544</p> <p>5. AnuragTiwari, AnjaliGheware,RameshwarSoman Praveen Kumar, Preetham Ravuri. MarvaTaguri,Rahul Tiwari.Different Hyrax Expander for rapid palatal expansion in adolscents with posterior crossbite:An original research.</p> <p>6. Nitu Agrawall , Rahul Kishore Chaudhari Anjali Gaurishankar Gheware3 , Azeem Ul Yaqin Syed4 , Tabish Rashidi5 ,Hadeer Bhutta A Comparative Evaluation of the Effectiveness of Added Auxiliary Features, Occlusal Surface Modifications, and Reduction of Total Occlusal Convergence on the Resistance of Full Veneer Metal Crowns on a Molar Tooth with Inadequate Resistance Form: An in vitro Study</p> <p>7. Mrunmaye Mathl Alok G. Shah, Parag Gangurde1, Anita G. Karandikar, Anjali Gheware1 and Bhagyashree S. Jadhav In-vitro Comparative Assessment of Antibacterial and Anti-adherent Effect of Two Types of Surface Modificants on Stainless Steel Orthodontic Brackets Against Streptococcus mutans</p>	<p>10</p> <p>$2^{1/2}$</p> <p>5</p> <p>15</p> <p>15</p> <p>15</p> <p>15</p>

Sr. No.	Faculty Name & Designation	Name of the journal	Points
3.	Dr. Amol Mhatre Associate Professor	1 Neetha Pious, Amol Mhatre , Sumedh D. Ingole Management of Coronavirus Disease 2019 in Dentistry Journal of Oral Research and Review, Volume 12, Issue 2, July-December 2020	5
		2 Amol Mhatre , Arundhati Tandur, Sumitra Reddy, Karunakara B.C., Aravind M., Floyd Fernandes – Non compliance efficient class II treatment with a pendulum appliance – Journal of Oral and Dental Health, 2019: Vol. 5, Issue 1, 126-133	10
		3 Amol Mhatre , Arundhati Tandur, Sumitra Reddy, Karunakara B.C., Aravind M., Floyd Fernandes – Non compliant therapy for class II correction. Keep it simple: A case report with a long term followup – Journal of Oral and Dental Health, 2019: Vol. 5, Issue 1,100-105	10
		4 AsthaNamdhari, VK Ravindranath, Vivek J Patni, Girish R. Karandikar, Amol Mhatre , Divij Joshi, Prateek Daga, Aarti Madhaswar Comparative Evaluation of Enamel Micro-Cracks Observed Before Bonding and After Debonding of Various Types of Ceramic Brackets: A SEM Study - <i>Journal of Contemporary Dentistry, September-December 2018; 8(3):01-10</i>	5
		5 PrathameshFulsunder, Divij Joshi, Rachna Darak, Prachi Gaikwad, QasimMansoorian, Amol Mhatre – Homeopathic Arnica to Control Orthodontic Pain: A Substitute to Conventional NSAIDs - <i>Journal of Contemporary Detistry, May – August – 2018: 8(2): 97-100</i>	5
		6 Floyd S Fernandes, Amol C Mhatre , Divij D Joshi, Prateek Daga, Neeraj E Kolge, Swapnagandha R Kate – Asepsis Measures Undertaken by Mumbai Based Orthodontists: A Survey Report – Original Research – <i>Journal of Contemporary Dentistry , May – August:2018:8(2):77-82</i>	-
		7 Neeraj E Kolge, Vivek Patni, Ravindranath VK, Divij Joshi, Amol Mhatre , Swapnagandha R Kate – Interproximal Reduction: A Twin Helix Device – Clinical Innovation – <i>Journal of Contemporary Dentistry -</i>	-
		8 Alok Rajendra Shah, Girish Karandikar, V.K .Ravindranath, Manish Sonawane, Amol Mhatre – A Comparative Study of Reliability and Accuracy of Manual nad Digital Lateral Cephalometric Tracing – <i>Journal Contemporary Dentistry – January – April – 2016: 6:(1) : 15-18</i>	-
		9 PS Vivek, V.R. Ravindranath, Girish Karandikar, Sachin Doshi, Amol Mhatre , Manish Sonawane – Frictional Characteristics of the Newer Low – friction Elastomeric Ligatures – <i>Journal of Contemporary Dentistry – January – April – 2016 ; 6 (1): 19-23</i>	-

		10	Amol Mhatre , Arundhati Tandur, Sumitra Reddy, B.C. Karunakara, H Baswaraj – Enamel Surface after Removal of Orthodontic Composite Remnants by Intraoral Sandblasting Technique and Carbide Bure Technique : A Three- Dimensional Surface Profilometry and Scanning Electron Microscopic Study. – J Int Oral Health. 2015; 7(Suppl 2): 34–39	15
		11	Vinayak Kulkarni, Girish Karandikar, Amol Mhatre , Shaili Shah, Hitesh Burad, Azeem Patel – A New Simplified Metal Guide for Optimal Microimplant Insertion - Journal of Contemporary Dentistry. Jan-April 2014;4(1):413-415	-
		12	Shashank Gaikwad, Ashwini D, Sachin Doshi, Amol Mhatre - Manish S.- An in Vivo Study Comparing the Characteristics of Esthetic , Self- Ligating and Metallic Brackets – Journal Of Contemporary Dentistry – Sept- Dec – 2012;2(3):73-77	-
		13	Sachin S Doshi, M Jayarama, Shashank Gaikwad, Amol Mhatre , Ravindranath – Nonsurgical Treatment of a Patient with Class III Malocclusion and Missing Maxillary Lateral Incisors: A Combined Orthodontics-Prosthodontics Approach – Journal of Contemporary Dentistry May-August 2012;2(2):57-63.	-
		14	Amol Mhatre , Arundhati T, Shashank G, Sachin D, Natasha K Orthodontic Treatment: The Soft Tissue Paradigm Journal of Contemporary Detistry Jan-Apr 2012;2(1):43-46.	-
		15	Aarti B Madhaswar, V.R. Ravindranath, V.K., Patni ,Divij Joshi, Mhatre AC , Prateek N Daga. Comparative Evaluation of Frictional Resistance of Three Different Types of Passive Self- ligating Ceramic Brackets Using Coated and Uncoated Stainless Steel and Nickel Titanium Arch Wires: An study. Journal of Contemporary Dentistry (2019): 10.5005/jp-journals-10031-1249	-
		16	Kolge NE, Patni VJ, Karandikar GR, Ravindranath VK, Mhatre AC , Madhaswar AB, Daga PN. Comparative Evaluation of Dimensional Accuracy, Surface Characteristics and Load Deflection Attributes of 0.019" x 0.025" Stainless Steel Wires of Six Different Commercial Houses: An in-vitro study. J Ind Ortho Soc. 2021.	15
		17	Pious N, Ravindranath V. K., Patni VJ, Mhatre AC . Review of superelastic archwires in Orthodontics. Trends Biomater Anrtif Organs. 2021; 35(1): 91-94.	-
		18	Das N, Jindal H, Gupta R, Mhatre AC , Tribhuvan A, Fernandes M. Nasal changes in Post-surgical nasoalveolar moulding: A Systematic review. IJDSIR. 2021; 4(4); 190-201.	-

Sr No	Faculty name & Designation		Name of the journal	Points
4.	Dr. Aarti Madhaswar Assistant Professor	1	Kolge N.E., Joshi D.D., Patni V.J., Prateek Daga, Madhaswar A.B. - Class II Subdivision, The Rubik's Cube Diagnosis and Planning. International Journal of Research in Engineering, Science and Management Volume-2, Issue-10, October-2019.	-
		2	Aarti B Madhaswar , V.R. Ravindranath, V.K., Patni ,Divij Joshi, Prateek N Daga. Comparative Evaluation of Frictional Resistance of Three Different Types of Passive Self-ligating Ceramic Brackets Using Coated and Uncoated Stainless Steel and Nickel Titanium Arch Wires: An study. Journal of Contemporary Dentistry (2019): 10.5005/jp-journals-10031-1249	5
		3	KolgeN.E.,RavindranathV.K.,PatniV.J.,JhaveriS.T.,KateS.R., MadhaswarA.B. ,Daga P.N. – Smile Analysis of Adult Participants in Mixed Navi – Mumbai Population: A Photographic Study – (Research Article) – Internatlonl Journal of Current Research. Vol. 10, Issue .09, October - 2018	5
		4	Aarti B Madhaswar , V.R. Ravindranath, Prateek N Daga – Multidisciplinary Approach for Correction of Obstructive Sleep Apnea – Journal of Contemporary Dentistry, Sectember – December 2016;6(3);189-193.	5
		5	Kolge NE, Patni VJ, Karandikar GR, Ravindranath VK, Madhaswar AB , Daga PN. Comparative Evaluation of Dimensional Accuracy, Surface Characteristics and Load Deflection Attributes of 0.019" x 0.025" Stainless Steel Wires of Six Different Commercial Houses: An in-vitro study. J Ind Ortho Soc. 2021.	10
		6	Namdhari A, Ravindranath VK, Patni VJ, Karandikar GK, Mhatre AC, Joshi DJ, Daga PN, Madhaswar AB . Comparative evaluation of enamel microcracks observed before bonding and after debonding of various types of ceramic brackets: A SEM study. J Contemp Dent. 2018; 8(3); 125-134.	-
		7	Kolge NE, Joshi DD, Patni VJ, Ravindranath VK, Daga PN, Madhaswar AB . Hunt for Optimum Palatal Expansion in Adults (MARPE): A Review. J Oral Health Dent. 2019; 2(1): 68-73.	-
		8	Kolge NE, Patni VJ, Joshi DJ, Ravindranath VK, Daga PN, Madhaswar AB . Journey to achieve absolute anchorage. South Asian Res J Oral Dent Sci. 2019; 1(2): 34-42.	-

Sr No	Faculty name & Designation		Name of the journal	Points
5.	Dr. Neeraj Kolge Assistant Professor	1.	Kolge NE , Patni VJ. Recent Advances in Orthodontic Diagnosis & Treatment Planning: A Paradigm Shift. 1st Ed. Lambert Publications. 2019.	10
		2.	Kolge NE , Patni VJ, Potnis SS. Tomographic mapping of Buccal Shelf area for optimum placement of bone screws: A three-dimensional CBCT evaluation. APOS Trends in Orthodontics. 2019; 9(2): 1-5.	15
		3.	Patni VJ, Kate SR, Potnis SS, Kolge NE . A simplified method for measurement of palatal bone thickness to select the optimum length of orthodontic mini-implant. APOS Trends in Orthodontics. 2019; 9(1): 52-58.	15
		4.	Kolge NE , Patni VJ, Karandikar GR, Ravindranath VK, Mhatre AC, Madhaswar AB, Daga PN. Comparative Evaluation of Dimensional Accuracy, Surface Characteristics and Load Deflection Attributes of 0.019" x 0.025" Stainless Steel Wires of Six Different Commercial Houses: An in-vitro study. J Ind Ortho Soc. 2021.	15
		5.	Patni VJ, Kolge NE , Potnis SS. A Clinical Guideline for Predictable Insertion of Ramal Bone Screws: The 'N-Angle'. J Ind Ortho Soc. 2020	15
		6.	Kode SR, Kolge NE . Perio-Ortho Amalgamation: A Literature Review. Int J Den Sci Inn Res. 2019; 2(5): 354-361.	-
		7.	Kolge NE , Joshi DD, Patni VJ, Ravindranath VK, Daga PN, Madhaswar AB. Hunt for Optimum Palatal Expansion in Adults (MARPE): A Review. J Oral Health Dent. 2019; 2(1): 68-73.	5
		8.	Patni VJ, Kolge NE , Potnis SS, Patil RD, Lokhande AP, Sawant HR. Non-Surgical, Minimally Invasive, Bone-Borne Rapid Palatal Expansion for Orthopaedic Correction of Transverse Maxillary Deficiency in Young Adults: A Review. Annals of Dentistry &Oral. 2019; 1(1): 1-5.	-
		9.	Kolge NE , Joshi DD, Patni VJ, Ravindranath VK, Daga PN, Madhaswar AB. The Class II Subdivision, Rubik's Cube: Diagnosis and Planning. Int J Res Engg Sci Man. 2019; 10(2): 39-41.	5
		10.	Patni VJ, Kolge NE , Patkar ND, Jain MN, Ezzy HE, Londhe P. Orthodontic treatment of Multiple Supernumerary & Impacted teeth: Interdisciplinary Approach. Mod App Dent Oral Health. 2019; 4(1): 323-329.	-
		11.	Kolge NE , Patni VJ, Potnis SS, Kate SR, Fernandes FS, et al. Pursuit for Optimum Skeletal Expansion: Case Reports on Miniscrew Assisted Rapid Palatal Expansion (MARPE). J OrthodEndod. 2018; 4(2): 9; 1-5.	5
		12.	Kolge NE , Karandikar GK, Patni VJ, Ravindranath VK, Karandikar AG, Jadhav PJ. An Orthodontist's Guide to Clinical Photography. J ContempOrthod. 2019; 3(3); 64-70.	-

		13.	Kolge NE , Patni VJ, Ravindranath VK, Joshi D, Mhatre A, Kate SR. Interproximal Reduction: A Twin helix device. <i>J Contemp Dent.</i> 2018; 8(2):112-114.	-
		14.	Patni VJ, Kolge NE . TADs Supported Tongue Crib: A New Minimalistic Design. <i>Journal of Contemporary Orthodontics.</i> 2018; 2(2); 42-46.	-
		15.	Patni VJ, Potnis SS, Pharande SV, Patil RD, Kolge NE . IDO Tips: Accelerated Orthodontics Made Easy. <i>International Journal of Science & Research.</i> 2018; 7(4); 605-608.	-
		16.	Kolge NE , Patni VJ. Semi-permanent Substitution of Maxillary Anterior Teeth: TADs Supported. <i>J Ind Orthod Soc.</i> 2019; 53(2): 148-150.	15
		17.	Sirsat C, Patni VJ, Kolge NE , Mohod MG. Bone Density Assessment to Determine Ideal Site of Orthodontic Mini-Implant Placement in Maxillary Anterior Region. <i>British Journal of Medical & Health Sciences.</i> 2019; 1(3): 69-71.	-
		18.	Sirsat C, Patni VJ, Karandikar GR, Ravindranath VK, Joshi DJ, Kolge NE . Combining the biomechanical advantages for superior results: Evaluation of a New Space Closure Spring. <i>Int J Rec Sci Res.</i> 2019; 10(9): 5133-38.	-
		19.	Fernandes FS, Mhatre A, Joshi D, Daga P, Kolge NE , Kate SR. Asepsis Measures taken by Mumbai based Orthodontists: A Survey Report. <i>J Contemp Dent.</i> 2018; 8(2): 77-82.	-
		20.	Kolge NE , Ravindranath VK, Patni VJ, Jhaveri ST, Kate SR, Madhaswar AB, Daga PN. Smile analysis of adult participants in mixed Navi-Mumbai population: A Photographic Study. <i>International Journal of Current Research.</i> 2018; 10(9); 582-589.	-

