

**Department of Orthodontics
Publications From 2017-2023**

Faculty Name and Designation	Title of Article	Name and sequence of all Authors as published	Name of the Journal and its details	Year of Publication	Available on UGC Care List	Indexed in Scopus	Indexed in Web of Science	Indexed in PubMed	DOI no.	Research gate link
Dr, Veera Bhosale Professor and HOD	Comparison of the effects of varying positions of mini-implants on intrusion of maxillary incisors-an In vivo study (Research) 2nd author	Dr Nikita T, Dr Vinit Swami, Dr A Sabane, Dr Veera Bhosale Specialty Journal	Journal of Indian Orthodontic Society Specialty Journal	2017	yes	-	-		10.4103/jios.jios_222_17	10.4103/jios.jios_22_17
	To compare dimensions of pharyngeal airway for different dentofacial skeletal pattern- cone beam computed tomography study- 2nd author	Madhura Jadhav, Veera Bhosale, Abhijeet Jadhav	JICRO journal, July-Dec'19 issue.	2019	yes	yes				https://www.researchgate.net/publication/345723768 _Comparison_of_Volumetric_D

									<u>imensions</u> <u>of Pharyngeal Airway for</u> <u>Different Dentofacial Skeletal</u> <u>Patterns Using Cone Beam Computed Tomography/stats</u>
	<p>Bone mini screw contact and surface element deposition on miniscrews after UV photofunctionalization (Research)</p>	<p>Abdul Rampurwala, Amol Patil, Veera Bhosale</p>	<p>International Journal of Oral microimplants (Pubmed PMID: 33270047 DOI: 10.11607/jomi.8391)</p>	<p>2020</p>		<p>yes</p>			<p>https://www.researchgate.net/publication/347334941_Bone-Miniscrew_Contact_and_Surface_Element_Deposition_on_Orthodontic_Miniscrews_After_Ultraviolet_Photofunct</p>

										ionalization
										https://www.researchgate.net/publication/345723768_Comparison_of_Volumetric_Dimensions_of_Pharyngeal_Airway_for_Different_Dentofacial_Skeletal_Patterns_Using_Cone_Beam_Computed_Tomography?_sg%5B0%5D=kiM0xS0o4N40SQNxabI2RAaVA8ma6cU2jiOMFeNKfxZ5HPAioB7ZP6oz9-IGsYzgtfz
	To compare volumetric dimensions of pharyngeal airway for different dentofacial skeletal patterns- A CBCT study (Research)	Madhura Jadhav, Veera Bhosale, Amol Patil, Siddharth Shinde	Folia Medica (Pubmed-PMID No: 33009755)	2020		yes			DOI-10.3897/foI-med.62.e48930	

										EMuFmog EWoN90 HVLcJ7k CwzHuex _6IjmhOb rv.b0O3rt_ VTRjeHX 9vJjaXurf YiCs2NG LhM- 19Z43Gy8 ME1CrLR 0J40seuW 7JOIw627 GDSqQff Q8HX5EF NKZ_Cfg
	An In vivo Randomized Clinical Evaluation of the surface morphology of nickel - titanium' Beta- titanium and Copeer- nickel-titanium	Apoorv Sahu, Veera Bhosale	The Journal of Contemporary Dental Practice	2020		yes				
	Treatment effects of "Powerscope" Fixed Functional Appliance- A Clinical Study (Research) 2nd author	Anirudh kalra ,Vinit Swami ,Veera Bhosale	IFolia Medica 2021;63(2):253-263	2020	-	yes	-		10.38 97/fo med.6 3.e52 892	https://www.researchgate.net/publication/351233180_Treatment_effects_of_Power_Scope_fix ed_funcio

										nal_appliance_-_a_clinical_study
	Relationship of maxillary and mandibular effective base length, arch length, and dental crowding in different vertical growth pattern	Priyanka Satra, Gauri Vichare, Veera Bhosale	APOS Trends in Orthodontics 134-2021	2022			yes			
	Comparative evaluation of the surface morphology of metal brackets slot before and after their use in the oral cavity using scanning electron microscope(SEM):An ex-vivo study	Anusha Shankar, Veera Bhosale, Anand Sabane, Sidhharth Shinde, Sukumar Lipare, Harshal Patil	International journal of early childhood special education	2022		yes	yes		10.9756/INT-JECS E/V14 I2.757	https://www.researchgate.net/publication/316449865_Assessment_of_Bracket_Surface_Morphology_and_Dimensional_Change 10.9756/INT-JECS E/V14 I2.757
	Evaluation Of Tongue Position In The Subjects With Skeletal Class II Division 1 & Division 2	Siddharth Shinde, Shubita Sethi, Dhvani	Neuroquantology	2022		yes			DOI Number :10.14704/nq.202	https://www.researchgate.net/publication/364110873

	Malocclusion - A Cephalometric Study	Vasa, Veera Bhosale, Madhura Kad, Krishna Patil, Mansi Semwal, Monisha Moses, Ashwini Phalle							2.20.8 .NQ4 4939	_Evaluation_Of_Tongue_Position_In_The_Subjects_With_Skeletal_Class_II_Division_1_Division_2_Malocclusion - A_Cephalometric_Study
	Comparison of retraction efficacy of titanium-molybdenum and titanium-niobium alloy wires – A prospective split-mouth study	Nikhil Jain1 , Gauri Vichare1 , Veera Bhosale1	APOS Trends in Orthodontics	2022			yes		DOI 10.25 259/A POS_133_2022	
	To compare volumetric dimensions of pharyngeal airway for different dentofacial skeletal patterns - cone beam computed tomography, 1st author (original research)	Madhura Jadhav, Veera Bhosale, Abhijeet Jadhav	The journal of the international clinical dental research organization, vol 11, issue 2	2019	yes	no	yes		http://dx.doi.org/10.4103/jicdro.jicdro_8_19	https://www.researchgate.net/publication/338087517_To_compare_volumetric_dimensions_of_pharyngeal_airway_f

									or_differ ent_dentofa cial_skelet al_patterns - _Cone_be am_comp uted_tomo graphy
	Comparison of the Effects of Laser Irradiation and Conventional Acid Etching on the Surface Characteristics and Bond Strength of Bonded Molar Tubes— an In Vitro Study	Anisha H. Revdekar, Anand Sabane, Veera I. Bhosale, and Amol Patil,	JIOS	2022	yes				https://ww w.research gate.net/pu blication/3 61059900 _Comparis on_of_the _Effects_o f_Laser_Ir radiation_ and_Conv entional_ Acid_Etch ing_on_th e_Surface _Character istics_and _Bond_Str ength_of_ Bonded_ Bonded_ Molar_Tu bes- an_In_Vitr o_Study

										https://doi.org/10.1177/097222105742221088352
Dr Shailesh Deshmukh Professor	Comparioson of 4 and 6 week of rest period for repair of root resorption		progress in orthodontics, 2nd author, article 18,vol 18, issue 1, dec 2017, 2nd author,	2017		yes		yes		
	Surgery first approach	Yash Shah, Deshmukh Sahilesh, Patil Amol	World JOurnal of dentistry	2017		yes			doi:10.5005/jp-journals-10015-1462	https://www.researchgate.net/publication/320883845_Surgery-first_Approach
	Evaluation of efficacy of various implants in maxillary arch distalization	Sanap sneha, Vinit Swami, Veera BHosale, Amol Patil	Nepal Orthodontic journal Specialty Journal	2020	yes	yes			DOI:10.3126/ojn.v10i1.31005	https://www.researchgate.net/publication/344530842_Evaluation_of_Efficacy_of_Various_Implants_in_Maxillary_Arch_Distalization

										on_- _A_Finite _Element_ _Analysis
	Unilateral Condylar Hyperplasia- A Case Report (Case report)		Orthodontic Journal of Nepal 10(1):44-54	2020	yes					
	Evaluation of the periodontal status of uprighted mandibular second molars using microscrews placed in the retromolar area: A comparison of two surgical techniques		APOS trends in Orthodontics				yes			
	Fear No More! Finite Element Analysis in Orthodontics		Journal Of ICDRO , Jan-June 2022, vol 14, issue 1	2022	yes					
Dr Amol Patil Professor	Surgery first approach	Yash Shah, Deshmukh Sahilesh, Patil Amol	World JOurnal of dentistry	2017		yes			doi:10 .5005/ jp- journals- 10015 -1462	https://www.researchgate.net/publication/320883845_Surgery-first_Approach
	Comparison of 4 and 6 weeks of rest period for repair of root resorption.	Sneh mehta, Deshukh Shailesh,P	Progress Orthodontics Pubmed: 28670661	2017		yes	yes		doi: 10.11 86/s4 0510-	https://www.researchgate.net/publication/3

	(Third Author) (Research)	Patil Amol							017-0173-1	62569214 _Comparis on_of_4_a nd_6_wee ks_of_rest _period_fo r_repair_o f_root_res orption
	Financial Entrepreneurship Management in Dentistry.	Jawale B, Suryavans hi RK, Patil AS, Mhatre S, Chaudhari A	Int. J. Of Sci Res 2018;7:1638- 1639.	2018				yes	OI: 10.21 275/A RT20 18358 2	https://www.researchgate.net/publication/369594096_Licensed_Under_Creative_Commons_Attribution_CC_BY_Financial_Entrepreneurship_Management_in_Dentistry
	Significance of using the mandibular canine index in gender determination	Elham , Patil amol	IIOAB Journal	2018			yes		https://www.iioab.org/IIOA_BJ_9_5_9-	https://www.researchgate.net/publication/362517274_ARTICLE_SIGNIF

									12.pdf	ICANCE_OF_USING_THE_MANDIBULAR_CANINE_INDEX_IN_GENDER_DETERMINATION
	Analysis of frontal sinus in various malocclusions	Sabharwal A, Patil AS, Shinde S, Swami V	Int. J. Orthod Rehabil	2019			Yes		10.4103/ijor.16_19	https://www.researchgate.net/publication/335978935_Analysis_of_frontal_sinus_in_various_malocclusions
	Assessment and correlation of the position and orientation of the hyoid bone in Class I, Class II, and Class III Malocclusion	Gundawar , Aishwarya Prashant; Rawlani, Deven Mahesh; Patil, Amol S.; Sabane,	Int. J. Orthod Rehabil	2019			Yes		doi.org/10.4103/IJOR.IJOR_18_19	https://www.researchgate.net/publication/338059720_Assessment_and_correlation_of_the_position_and_orientation

		Anand							n_of_the_hyoid_bone_in_Class_I_Class_I_and_Class_III_Malocclusions
	Study of pattern sof sella stucica with different malocclusions.	Kadam P, Sabharwal A, Patil AS, Sabane A	Int. J. Orthod Rehabil	2019			Yes	10.4103/ijor.17_19	https://www.researchgate.net/publication/335980712_Study_of_patterns_of_sella_turcica_with_different_malocclusions
	Relationship between diabetes and periodontitis: A systematic review	Riddhi Daggha, Patil Amol	Indian Journal of Public Health Research and Development	2019			Yes	DOI:10.37506/v10/i12/2019/ijphrd/192075 .	https://www.researchgate.net/publication/342207913_Relationship_Between_Diabetes_and_Periodontitis_A_Systematic_Review

	Sirtuins as Novel Markers in Diabetes and periodontitis.	Riddhi Daggha, Patil Amol	Indian Journal of Public Health Research and Development	2019	Yes			doi.org/10.37506/v10%2Fi12%2F2019%2Fijphrd%2F192076	https://www.researchgate.net/publication/342204947_Sirtuins_as_Novel_Protein_Markers_in_Diabetes_and_Periodontitis
	To compare volumetric dimensions of pharyngeal airway for different dentofacial skeletal patterns- A CBCT study (Third Author) (Research)	Kad Madhura, Veera Bhosale, Siddhart Shinde, Patil Amol	Folia Medica Pubmed ID: 33009755	2020	yes			DOI: 10.3897/foled.62.e48930	https://www.researchgate.net/publication/345723768_Comparison_of_Volumetric_Dimensions_of_Pharyngeal_Airway_for_Different_Dentofacial_Skeletal_Patterns_Using_Cone_Beam_Computed_Tomography?_sg%

									5B0%5D= kiM0xS0o 4N40SQN xabi2RAa VA8ma6c U2jiOMFe NKfxZ5H PAioB7ZP 6oz9- IGsYzgtfz EMuFmog EWoN90 HVLcJ7k CwzHuex _6IjmhOb rv.b0O3rt_ VTRjeHX 9vJjaXurf YiCs2NG LhM- l9Z43Gy8 ME1CrLR 0J40seuW 7JOIw627 GDSqQff Q8HX5EF NKZ_Cfg	
	Bone mini screw contact and surface element deposition on miniscrews after UV photofunctionalization (Third Author)	Abdul R, Patil Amol, veera BHosale	International Journal of Oral and Maxillofacial implants Pubmed ID:	2020		yes			doi: 10.11607/jomi.8391	https://www.researchgate.net/publication/347334941_Bone-

	(Research)		33270047							Miniscrew _Contact_ and_Surfa ce_Eleme nt_Deposit ion_on_Or thodontic_ Miniscrew s_After_U ltraviolet_ Photofunct ionalizatio n
	Evaluation of efficacy of various implants in maxillary arch distalization (Third Author) (Research)	Sanap sneha, Vinit Swami, Veera BHosale, Amol Patil	Nepal Orthodontic journal Specialty Journal	2020	yes	yes			DOI:1 0.312 6/ojn. v10i1. 31005	https://www.researchgate.net/publication/344530842_Evaluation_of_Efficacy_of_Various_Implants_in_Maxillary_Arch_Distalization_-_A_Finite_Element_Analysis
	Comparative evaluation of interruted and intermitent forces on canine retraction-an in	Jagtap s, Veer a BHosale, Amol patil	Folia Medica 63(5): 686-91, DOI: 10.3897/folmed.	2021		no	no	Yes	doi.or g/10.3 897/fo lmed.	https://www.researchgate.net/publication/3

	vivo study		62.e48930. Pubmed ID: 33009755						63.e5 4247	55794405 _Comparative_evaluation_of_interrupted_and_intermittent_forces_on_canine_retraction_an_in_vivo_study
	Surface modifications of Titanium Orthodontic Implants. Chapter 7. In Book Current Concepts in Dental Implants	Abdul R, Patil Amol	Intech Open UK, 2021	2021					DOI:10.5772/intechopen.100038	(PDF) Surface Modification of Titanium Orthodontic Implants (researchgate.net)
	Effect of platelet-rich plasma on the rate of orthodontic tooth movement (Second author) (Research)	Siddhi, Patil Amol	American journal of Orthodontics and Dentofacial Orthopaedics DOI: 10.1016/j.ajodo.2022.03.013. PMID: 35473999	2022		yes	yes		doi: 10.1016/j.ajodo.2022.03.013.	https://www.researchgate.net/publication/360242101_Effect_of_platelet-rich_plasma_on_the_rate_of_orthodontic_tooth_m

									ovement
	Comparison of the Effects of Laser Irradiation and Conventional Acid Etching on the Surface Characteristics and Bond Strength of Bonded Molar Tubes—an In Vitro Study.	Aneesah, Sabane, Veera, Amol	J Ind Orthod Soc	2022	yes				doi.org/10.1777/03015742221088352 https://www.researchgate.net/publication/361059900_Comparison_of_the_Effects_of_Laser_Irradiation_and_Conventional_Acid_Etching_on_the_Surface_Characteristics_and_Bond_Strength_of_Bonded_Molar_Tubes-an_In_Vitro_Study
	Effect of micro-osteoperforations (MOPs) on the rate of en masse orthodontic tooth retraction	Prashant, Rampurwala, Patil Amol	Journal of Orofacial Orthopedics	2022	Yes	Yes			10.1007/s00056-022-00420-8 https://www.researchgate.net/publication/362977537_Effect_of

										_micro-osteoperforations_MOPs_on_the_rate_of_en_masse_orthodontic_tooth_retractionEffekt_von_Mikro-Osteoperforationen_MOPs_auf_die_Geschwindigkeit_einer_kieferorthopadischen_En-masse-Zahnretr
	Mandibular ramus:an indicator for sex determination-A digital radiographic study	Hemgude P, Sabane A, Shinde S, Lipare S, Patil AS	Neuroquantology 2022; 20(9):4428-4436.	2022	Yes	yes			doi10.1470/nq.2022.20.9NQ44505	https://www.researchgate.net/publication/367281305_Mandibular_ramus_An_indicator_for_sex_determination-A_digital

									radiographic study	
	Pharyngeal Airway Dimensions Related To Skeletal Malocclusion And Respiratory Function – A Radiographic Study	Reene Mary Kuruthukulam1 , Meenal Teapan2 , Pragati Hemgude3 , Amol Patil4 , Shivdas Mali5 , Rajani Komble6 , Siddharth Shinde7	NeuroQuantology 2022; 20(8): 7934-7939	2022	Yes	Yes			DOI Number :10.14704/nq.2022.20.8.NQ44819	https://www.researchgate.net/publication/365449502_NeuroQuantologyJuly2022Volume20Issue8_Pharyngeal_Airway_Dimensions_Related_To_Skeletal_Malocclusion_And_Respiratory_Function_-_A_Radiographic_Study
	Centre of resistance of a tooth-a review of literature.	Reene K, Amol Patil	Biophysical Reviews 2023; Special issue (1): 1-7.	2023	Yes	yes			https://doi.org/10.1007/s12551-023-01404-2-z	https://www.researchgate.net/publication/367209884_The_center_of_resistance_of_a_tooth_a

										_review_o f_the_liter ature
	Matrix Metalloproteinase-8 Levels in Peri-Miniscrew Crevicular Fluid During Immediate and Delayed Orthodontic Loading-- A Split-Mouth Study.	Khot D, Bhosale V Patil Amol	Int J Oral Maxillofac Implants 2023;38(1):130-135	2023	yes	yes		yes	DOI: 10.11607/jomi.9705	
Dr Vinit Swami Professor	Evaluation of Cephalic Index of Young Adult Indian Population 3rd author	AP Siddharth Shinde, Ravindra Sable, Vinit Swami, Veera Bhosale, Anand Sabane	International Journal of contemporary orthodontics	2017	-	-	yes		10.1013/IJCO/1701-0006	10.1013/IJCO/1701-0006
	Comparison of shear bond strength of orthodontic brackets using three different bonding techniques and two different light cure sources 4TH AUTHOR	I Sojitra, A Sabane, S Shinde, V Swami, A Patil	International Journal of contemporary orthodontics	2017	-	-	yes		10.1013/IJCO/1701-0008	10.1013/IJCO/1701-0008
	Cone beam computed tomography: A newer avenue in orthodontic diagnosis and treatment	Dr Nikita T, Dr.Vinit Swami,	International Journal of Orthodontic Rehabilitation	2017	-	-	yes		10.4103/ijor.ijor_8_17	https://www.researchgate.net/publication/3

	planning (Research) 2nd author	Dr A Sabane	International J							16174680 _Cone_be am_comp uted_tomo graphy_A _newer_av enue_in_o rthodontic _diagnosis _and_treat ment_plan ning
	Comparison of the effects of varying positions of mini- implants on intrusion of maxillary incisors-an In vivo study (Research) 2nd author	• Dr Nikita T, Dr Vinit Swami, Dr A Sabane, Dr Veera Bhosale Specialty Journal	Journal of Indian Orthodontic Society Specialty Journal	2017	yes	-	-		10.41 03/jio s.jios_ 222_1 7	10.4103/ji os.jios_22 2_17
	Analysis of Frontal Sinus in various malocclusions 4TH AUTHOR (RESEARCH)	A Sabharwa l, AS Patil, S Shinde, V Swami	International Journal of Orthodontic Rehabilitation	2019	-	-	YES		10.41 03/ijo r.ijor_ 16_19	https://ww w.orthodre hab.org/art icle.asp?is sn=2349- 5243;year =2019;vol ume=10;is sue=3;spa ge=116;ep age=120;a

									ulast=Sabharwal
	Evaluation of efficacy of various implants in maxillary arch distalization (Research) 2nd author	• Dr. Sneha Sanap, Dr. Vinit Swami, Dr. Amol Patil, Dr. Shailesh Deshmukh, Dr. Veera Bhosale.	Nepal Orthodontic Speciality Journal	2020	yes	-	-	https://doi.org/10.3126/ojn.v10i1.31005	https://www.nepjol.info/index.php/OJN/article/view/31005
	Treatment effects of “Powerscope” Fixed Functional Appliance- A Clinical Study (Research) 2nd author	Anirudh kalra ,Vinit Swami ,Veera Bhosale	IFolia Medica 2021;63(2):253-263	2020	-	yes	-	10.3897/foled.63.e52892	https://www.researchgate.net/publication/351233180_Treatment_effects_of_Powerscope_fixed_functional_appliance_-_a_clinical_study
	Mandibular ramus:an indicator for sex determination-A digital radiographic study 5th	Hemgude P, Sabane A, Shinde S,	Azerbaijan Medical Journal	2022	Yes	yes			

	Author	Lipare S, Swami V, Patil AS							
Dr. Anand Sabane Asso. Professor	Cone beam computed tomography: A newer avenue in orthodontic diagnosis and treatment planning (Research)	Dr Nikita T, Dr.Vinit Swami, Dr A Sabane	International Journal of Orthodontic Rehabilitation International J	2017			Yes	10.4103/ijor.ijor_8_17	https://www.researchgate.net/publication/316174680_Cone_beam_computed_tomography_A_newer_avenue_in_orthodontic_diagnosis_and_treatment_planning
	Comparison of the effects of varying positions of mini-implants on intrusion of maxillary incisors-an in vivo study (Research)	Tilekar N, Swami V, Sabane AV	Journal of Indian Orthodontic Society Specialty Journal	2018	yes			doi/pdf/10.4103/jios.jios_222_17	https://www.researchgate.net/publication/322591409_Comparison_of_the_Effects_of_Varying_Positions_of_Mini-implants_on_Intrusi

									on_of_Maxillary_Incisors-an_In_vivo_Study doi/pdf/10.4103/jios.jios_222_17
	Study of patterns of sella turcica with different malocclusions. (Research)	Kadam p, Sabarwal A, Patil AS, Sabane AV	International Journal of Orthodontic Rehabilitation University Journal	2019			Yes		doi.org/10.4103/IJOR.IJOR_18_19 https://www.researchgate.net/publication/335980712_Study_of_patterns_of_sella_turcica_with_different_malocclusions
	Assesment and correlation of the position and orientation of hyoid bone in Class I, Class II and ClassIII Malocclusions (Research)	Gundawar, Aishwarya Prashant; Rawlani, Deven Mahesh; Patil, Amol S.; Sabane, Anand	International Journal of Orthodontic Rehabilitation University Journal	2019			Yes		10.4103/ijor.ijor_17_19 https://www.researchgate.net/publication/338059720_Assessment_and_correlation_of_the_position_and_orientation_of_the_

									hyoid_bone_in_Class_I_Class_I_and_Class_III_Malocclusions
	Comparison of the Effects of Laser Irradiation and Conventional Acid Etching on the Surface Characteristics and Bond Strength of Bonded Molar Tubes—an In Vitro Study.	Aneesah, Sabane Anand, Veera, Amol	J Ind Orthod Soc	June 2022	yes			doi.org/10.1177/03015742221088352	https://www.researchgate.net/publication/361059900_Comparison_of_the_Effects_of_Laser_Irradiation_and_Conventional_Acid_Etching_on_the_Surface_Characteristics_and_Bond_Strength_of_Bonded_Molar_Tubes-an_In_Vitro_Study https://doi.org/10.1177/03015742221088352

									57422210 88352
	Comparative evaluation of the surface morphology of metal brackets slot before and after their use in the oral cavity using scanning electron microscope(SEM):An ex-vivo study	Anusha Shankar, Veera Bhosale, Anand Sabane, Sidhharth Shinde, Sukumar Lipare, Harshal Patil	International journal of early childhood special education	2022		yes	yes		10.9756/IN T- JECSE/V14 I2.757 https://www.researchgate.net/publication/316449865_Assessment_of_Bracket_Surface_Morphology_and_Dimensional_Change 10.9756/INT- JECSE/V14I2.757
	Mandibular ramus:An indicator for sex determination-A digital radiographic study.	Pragati Hemgude , Anand Sabane,Siddharth Shinde, Sukumar Lipare,Harshal Patil, Vinit Swami,	Azerbaijan Medical Journal	2022		yes			https://www.azerbaijanmedicaljournal.life/article/10303/html

		Amol Patil								
	Evaluation of coronal pupal cavity index for dental age estimation-a panoramic study	Shams Ul Nisa, Anand Sabane, Shameeka Thopte	NeuroQuantology	2022		yes				10.14704/nq.2022.20.10.NQ55638
Dr. Madhura Jadhav Associate Professor	significance of using the mandibular canine index in gender determination, 3rd author (Original research)	Christy Jacob, Elham Izadpanahian, Madhura Jadhav, Amol Patil	IIOAB journal oct 2018	2018	yes	no	no			https://www.researchgate.net/publication/362517274_ARTICLE_SIGNIFICANCE_OF_USING_THE_MANDIBULAR_CANINE_INDEX_IN_GENDER_DETERMINATION
	To compare volumetric dimensions of pharyngeal airway for different dentofacial skeletal patterns - cone beam computed tomography, 1st author (original research)	Madhura Jadhav, Veera Bhosale, Abhijeet Jadhav	The journal of the international clinical dental research organization, vol 11, issue 2	2019	yes	no	yes			http://dx.doi.org/10.4103/jicdro.2019.338087 www.researchgate.net/publication/3380870_compare_volumetric_dimensions_of_pharyngeal_airway_for_different_dentofacial_skeletal_patterns_-_cone_beam_computed_tomography

	<p>Comparison of volumetric dimensions of pharyngeal airway for different dentofacial skeletal patterns using cone beam computed tomography. 1st Author (Original research)</p>	<p>Madhura Jadhav, Veera Bhosale, Amol Patil, Siddharth Shinde</p>	<p>Folia Medica 62(3): 572-7, DOI: 10.3897/folmed.62.e48930. Pubmed ID: 33009755</p>	<p>2020</p>	<p>yes</p>	<p>yes</p>	<p>no</p>		<p>http://dx.doi.org/10.3897/folmed.62.e48930</p>	<p>https://www.researchgate.net/publication/345723768_Comparison_of_Volumetric_Dimensions_of_Pharyngeal_Airway_for_Different_Dentofacial_Skeletal_Patterns_Using_Cone_Beam_Computed_Tomography/stat</p>
	<p>Comparison of Tensile Bond Strength of Addition Silicone with Different Custom Tray Materials Using Different Retentive Methods 3rd Author (original research)</p>	<p>Rupali V Patil , Vasantha Vijayraghavan , Madhura Jadhav, Shweta Jajoo , Sneha Desai , Chetana Jagtap</p>	<p>The journal of contemporary dental practice. Pubmed ID: 34210929</p>	<p>2021</p>	<p>yes</p>	<p>yes</p>	<p>no</p>		<p>http://dx.doi.org/10.5005/jp-journals-10024-300</p>	
	<p>Qualitative accessing the prevalence of various microorganisms</p>	<p>Naorem Nena, Pradnya</p>	<p>Journal Of Harbin Institute of Technology,</p>	<p>2022</p>	<p>yes</p>	<p>yes</p>	<p>no</p>		<p>http://dx.doi.org/1</p>	<p>(PDF) QUALITATIVE LY</p>

<p>on daily used tooth brushes and to find affordable methods of cleaning the tooth brushes to reduce the microbial load on daily used Tooth brush. 5th author (Original research)</p>	<p>Jadhav, Bellona Thiyam, Rajkumar Singh, Madhura A. Jadhav</p>	<p>scopus indexed</p>						<p>0.117 20/JH IT.54 06202 2.36</p>	<p>ACCESSING THE PREVALENCE OF VARIOUS MICROORGANISMS ON DAILY USED TOOTH BRUSHES AND TO FIND AFFORDABLE METHODS OF CLEANING THE TOOTH BRUSHES TO REDUCE THE MICROBIAL LOAD ON DAILY USED TOOTH BRUSH (researchgate.net)</p>
<p>One stage indirect sinus augmentation : A clinical report, 4th author (Case report)</p>	<p>Darshana Mundhe, Prakash Kalke, Vasantha V,</p>	<p>University journal of dental sciences, 4th author, vol 8, issue 1</p>	<p>2022</p>	<p>yes</p>	<p>no</p>	<p>no</p>		<p>http://dx.doi.org/10.21276/ujds.2022</p>	<p>(PDF) Introduction: Clinical Report (researchgate.net)</p>

		Madhura Jadhav							.8.1.2	
	Patent - ADP - Process method and process which uses Acetaminophen to solve aesthetic dental problems, primary investigator	Madhura Jadhav, Rupali Patil, Darshana Mundhe	Government of India, 1st author	2022	yes	no	no		http://ipindi.aservices.gov.in/PublicationSearch/PublicationSearch/ApplicationStatus	http://ipindi.aservices.gov.in/PublicationSearch/PublicationSearch/ApplicationStatus http://www.researchgate.net/publication/362657779_Assessment_of_outcome_of_regenerative_endodontics_for_treatment_of_periapical_lesions
	Assessment of outcome of regenerative endodontics for treatment of periapical lesions 1st author (original research)	Dr. Madhura A. Jadhav, Dr. Aishwarya Handa, Dr. Darshana Mundhe, Dr. Neelam Gavali	International journal of healthsciences	2022	yes	yes	no		https://doi.org/10.53730/ijhs.v6n5.10515	https://www.researchgate.net/publication/362657779_Assessment_of_outcome_of_regenerative_endodontics_for_treatment_of_periapical_lesions
	Evaluation of tongue position in the subjects with skeletal class II	Siddharth Shinde, Shubhita	NeuroQuantology, oct 2022, vol 20, issue 8, pg 9173-	2022	yes	yes	no		10.14704/nq.202	https://www.researchgate.net/publication/362657779_Assessment_of_outcome_of_regenerative_endodontics_for_treatment_of_periapical_lesions

<p>division 1 & division 2 malocclusion - A cephalometric study 5th author (Original research)</p>	<p>Sethi, Dhvani Vasa, Veera Bhosale, Madhura Kad, Krishna Patil</p>	<p>9187</p>	<p>2.20.8 .NQ4 4939 https://www.researchgate.net/publication/364110873_Evaluation_of_Tongue_Position_In_The_Subjects_With_Skeletal_Class_II_Division_1_Division_2_Malocclusion_-_A_Cephalometric_Study</p>
--	--	-------------	--

									phalometric_Study	
Dr. Siddharth Shinde Assi. Professor	Cone beam computed tomography: A newer avenue in orthodontic diagnosis and treatment planning (Review Article 3rd Author)	3rd Author , Nikita Talekar, Vinit Swami, Siddharth Shinde	International Journal of Orthodontic Rehabilitation	2017	yes	No	Yes			https://www.researchgate.net/publication/316174680_Cone_beam_computed_tomography_A_newer_avenue_in_orthodontic_diagnosis_and_treatment_planning
	Accuracy of different apex locators in teeth with simulated apical root resorption: An in vitro study (Original Study 4th Author)	Ganesh Jadhav, Siddharth Shinde	Folia medica Pubmed ID: 31188764	2018		yes	no		10.3897/foled.62.e48930	https://www.researchgate.net/publication/333723022_Accuracy_of_Different_Apex_Locators_in_Teeth_with_Simulated_Apical_Root_R

										esorption_ an_In_Vitr o_Study
	Analysis of frontal sinus in various malocclusions (Original Study 4th Author)	Nikita Tilekar, V Swami, Siddharth Shinde	International Journal of Orthodontic Rehabilitation	2019	yes	No	yes			https://www.researchgate.net/publication/335978935_Analysis_of_frontal_sinus_in_various_malocclusions
	Comparison of Volumetric Dimensions of Pharyngeal Airway for Different Dentofacial Skeletal Patterns Using Cone beam Computed Tomography (Original Study 4th Author)	Madhura Kad, Amol Patil, Siddharth Shinde	Folia medica	2020		yes	no	10.2478/fo med- 2018- 0033		https://www.researchgate.net/publication/345723768_Comparison_of_Volumetric_Dimensions_of_Pharyngeal_Airway_for_Different_Dentofacial_Skeletal_Patterns_Using_Cone_Beam_Computed

										<p>_AFTER_ THEIR_ USE_ IN_ THE_ ORAL_ CAVITY_ USING_ SCANNING_ ELECTRON_ MICROSCOPE_ - VIVO_ STUDY</p>
	<p>Mandibular Ramus: Anindicator for sex determination- A digital radiographic study</p>	<p>Pragati Hemgude , Anand Sabane, Siddharth Shinde, Sukumar Lipare, Harshal Patil, Vinit Swami, Amol Patil</p>	<p>Azerbaijan Medical Journal</p>	<p>2022</p>		<p>Yes</p>		<p>doi10 .1470/ nq.20 22.20. 9NQ4 4505</p>	<p>https://www.researchgate.net/publication/364054919_Mandibular_Ramus_Anindicator_for_sex_determination-A_digital_radiographic_study</p>	
	<p>Evaluation of Tongue Position in the Subjects with Skeletal Class II Division 1 & Division 2</p>	<p>Siddharth Shinde, Shubita Sethi,</p>	<p>NeuroQuantology</p>	<p>2022</p>		<p>yes</p>		<p>10.14 704/n q.202 2.20.8</p>	<p>https://www.researchgate.net/publication/3</p>	

	Malocclusion - A Cephalometric Study (1st Author)	Dhvani Vasa, Veera Bhosale							.NQ4 4939	64110873_Evaluation_Of_Tongue_Position_In_The_Subjects_With_Skeletal_Class_II_Division_1_Division_2_Malocclusion_-_A_Cephalometric_Study
	Pharyngeal Airway Dimensions Related To Skeletal Malocclusion And Respiratory Function – A Radiographic Study (5th Author)	Reene Mary, Amol Patil, Anand Sabane, Pragati Kohli, Siddharth Shinde	NeuroQuantology	2022		yes			doi:10.14704/nq.2022.20.8.NQ44819	https://www.researchgate.net/publication/365449502_NeuroQuantologyJuly2022Volume20Issue8_Pharyngeal_Airway_Dimensions_Related_To_Skeletal_Malocclusion_And_Resp

									iratory_Fu nction_- A_Radiog raphic_Stu dy
	Tongue Position Evaluation in the Subjects with Skeletal Class I and Class II Division 2 Malocclusion - A Cephalometric Study (1st Author)	Siddharth Shinde, Shubita Sethi, Dhvani Vasa, Veera Bhosale	Jundishapur Journal of Microbiology	2022		yes	yes		DOI: 10.14 704/n q.202 2.20.8 .NQ4 4939 https://ww w.research gate.net/pu blication/3 64110873 _Evaluatio n_Of_Ton gue_Positi on_In_The _Subjects_ With_Skel etal_Class _II_Divisi on_1_Divi sion_2_M alocclusio n_- A_Cephal ometric_St udy
Dr Sukumar Lipare Assistant Professor	Comparative evaluation of the surface morphology of metal brackets slot before and after their use in the oral cavity using scanning electron microscope(sem):an ex-	Anusha S, Veera B, Anand S, Siddharth S, , Sukumar L,Harshal	International Journal of Early Childhood Special Education Vol 14, Issue 02 2022	2022		Yes	Yes		DOI: 10.97 56/JE CSV/ V141 2.757 https://ww w.research gate.net/pu blication/3 64054751 _COMPA RATIVE_ EVALUA

	vivo study (05 th author)	P								TION_OF _THE_SU RFACE_ MORPHO LOGY_O F_META L_BRAC KETS_SL OT_BEFO RE_AND _AFTER_ THEIR_U SE_IN_T HE_ORA L_CAVIT Y_USING _SCANNI NG_ELE CTRON_ MICROS COPESE MAN_EX - VIVO_ST UDY
	Mandibular Ramus: Anindicator for sex determination- A digital radiographic study(4th Author)	Pragati Hemgude , Anand Sabane, Siddharth Shinde, Sukumar Lipare,	Azerbaijan Medical Journal	2022		Yes			doi1 0.1470/ nq.202 2.20.9 NQ445 05	https://www.researchgate.net/publication/364054919_Mandibular_Ramus_Anindica

		Harshal Patil, Vinit Swami, Amol Patil								tor_for_se x_determi nation- _A_digital _radiograp hic_study
Dr Harshal Patil Assistant Professor	Comparative Evaluation of Soft Tissue Chin Thickness in Adult Patients with Skeletal Class II Malocclusion with Various Vertical Growth Patterns: a Cephalometric Study	Harshal Patil, Sangeeta Golwalkar, Kishor Chougule	Folia Medica 63 (1): 74-80	2021		Yes			DOI: 10.38 97/fo med.6 3.e52 165 (Pub med Scopu s)	researchg ate.net/pub lication/34 9715205_ Comparati ve_Evalua tion_of_S oft_Tissue _Chin_Thi ckness_in _Adult_Pa tients_wit h_Skeletal _Class_II Malocclus ion_with_ Various_V ertical_Gr owth_Patt erns_a_Ce phalometri c_Study
	Comparative evaluation of the surface morphology of metal brackets slot before and after their use in the	Anusha S, Veera B, Anand S, Siddharth	International Journal of Early Childhood Special Education Vol 14, Issue 02	2022		Yes	Yes		DOI: 10.97 56/JE CSV/ V141	https://ww w.research gate.net/pu blication/3 64054751

	oral cavity using scanning electron microscope(sem):an ex-vivo study (04 th author)	S, Harshal P, Sukumar L	2022						2.757	_COMPARATIVE_EVALUATION_OF_THE_SURFACE_MORPHOLOGY_OF_METALL_BRACKETS_SLOT_BEFORE_AND_AFTER_THEIR_USE_IN_THE_ORAL_CAVITY_USING_SCANNING_ELECTRON_MICROSCOPE-EX-VIVO_STUDY
	Mandibular ramus:an indicator for sex determination-A digital radiographic study	Hemgude P, Sabane A, Shinde S, Lipare S,	Neuroquantology 2022; 20(9):4428-4436.	September	Yes	yes			doi10.1470/nq.2022.20.9NQ4	https://www.researchgate.net/publication/364054919

		Patil AS							4505	_Mandibular_Ramus _Anindicator_for_se x_determination- _A_digital _radiographic_study
--	--	----------	--	--	--	--	--	--	------	---