## TITLES REGISTERED 2022

Sr. No	Name of Researcher	Designation Ug/Pg/Staff	Name of co-	Title of Research	Duration of Research	Research co	mmittee		Purpose of the study
		Position	Guide			Date of submission	Status	Date of approval	Thesis /PHD/ Research& Publication
1	Dr.Paras Doshi	PG	Dr.Sheeraz Badal	Comparative study to evaluate the efficacy of buffered (sodium bicarbonate) versus non-buffered conventional 2% lignocaine with adrenaline 1:80000 in periapical infections: A randomized clinical trial	18 months	7/6/22	approved	11/11/22	Thesis
C	Or.Varsha Jaju	PG	Dr Rahul Laturiya	A COMPARATIVE STUDY TO EVALUATE THE EFFICACY OF PENTOXIFYLLINE AND MULTIVITAMIN IN THE TREATMENT OF SUBMUCOUS FIBROSIS	18 months	7/6/22	approved	11/11/22	Thesis
Dr	r.PriyankaBhapkar	PG	Dr.Amol Doiphode	Sublingual versus Oral Piroxicam in the management of post-operative pain after surgical removal of mandibular Third molar – A CLINICAL TRIAL in vivo study."	18 months	7/6/22	approved	11/11/22	Thesis

									Research& Publication
		FOSITION	Guide			Date of submission	Status	Date of approval	Thesis /PHD/
No	Researcher	Ug/Pg/Staff Position	Researcher/ Guide		Research	Data of		15	the study
Sr.	Name of	Designation	Name of co-	Title of Research	Duration of	Research co	mmittee		Purpose of
	Oral Surgery	Dr. Priyanka Bhapkar		Comparative evaluation of pain and jaw stiffness in TMJ arthocentesis using saline versus saline with dexamethasone: An invivo study.	15/03//2022	200/10/2022			
	Oral Surgery	Dr. Varsha Jaju		Nonsurgical treatment of orofacial hemangiomas with 3% sodium tetradesilsulfate	10/03/2022	20/09/2022	7		
	Oral Surgery	Dr. Paras Doshi		Evaluation of absorbable subcuticular dermal staples for closure of head and neck skin incisions	15/02/2022	20/08/2022			
	Oral Surgery	Dr. Venkatesh Hange		A Rare Gingivobuccal Complex Cancer in a Pediatric Patient: a Case Report.	10/02/2022	15/06/2022			

1	Dr. Niketa Deshmukh	PG	Dr. Yogesh Kale	COMPARATIVE EVALUATION OF COLOUR STABILITY,	18 months	7/6/22	approved	11/11/22	Thesis
				WEAR AND FRACTURE RESISTANCE OF NEWLY INTRODUCED PREFORMED RESIN					
				POLYMER CROWN WITH PREFORMED ZIRCONIA CROWN: AN IN VITRO STUDY					
2	Dr. Sanmati Gandhi	PG	Dr. Prasanna Dahake	Evaluation of antibacterial efficacy of	18 months	7/6/22	approved	11/11/22	Thesis
				new combination of green synthesized silver nanoparticles, Tridax procumbens and mineral					
				trioxide aggregate against p gingivalis An In-vitro study					
3	Dr. Pooja Gopalghare	PG	Dr. Mahesh Dadpe	Effect of two surface treatments on push out bond cemented with	18 months	7/6/22	approved	11/11/22	Thesis
				flowable composite resin cement:An in vitro study					
		Dr. Mahesh Dadpe	Dr Prasanna Trambakrao Dahake	Retrieval of Separated Endodontic Instrument and Management of Ellis					
	Pedo			Class 3 Fracture in Children: A Case report	14/02/2022	30/09/2022		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				Children: A Case report					

0

Commence of the second

a

Pedo	Dr. Mahesh Dadpe	Dr Prasanna Trambakrao DahakeDr. Shrikant Kendre DR Vinod panchal	Comparative Evaluation of Cariostatic and Remineralizing Potential of Two Commercial Silver Diamine Fluoride Preparations Using Confocal Laser Microscopy and EDX- SEM Spectroscopy: An In Vitro Study	10/02/2022	15/09/2022		
Pedo	Dr. Mahesh Dadpe	Dr Prasanna Trambakrao DahakeDr. Shrikant Kendre DR Vinod panchal	frontal Sinus Fracture: Pathophysiology, Management and Controversies- A Review	15/03/2022	16/09/2022		
Pedo	Dr. Mahesh Dadpe	Dr Prasanna Trambakrao Dahake	Bioinductive and anti- inflammatory properties of Propolis and Biodentine on SHED	20/06/2022	10/11/2022		

	Pedo	Dr. Shrikant Kendre		Retrieval of Separated Endodontic Instrument andManagement of Ellis Class 3 Fracture in Children: A Case Report	10/02/2022	15/06/2022			
Sr. No	Name of Researcher	Designation Ug/Pg/Staff	Name of co- Researcher/	Title of Research	Duration of Research	Research co	mmittee		Purpose of the study
		Position	Guide			Date of submission	Status	Date of approval	Thesis /PHD/ Research& Publication
1	Dr. Trupti Nakhate	PG	Dr. Suresh Kangane	Comparison Among Three Remineralising Agents Calcium Sucrose Phosphate, Casein Phosphopeptide— Amorphous Calcium Phosphate Fluoride and Nanohydroxyapatite in Prevention of the White Spot Lesions during Fixed Orthodontic Treatment: A Double- Blind Randomized Control Trial	18 months	7/6/22	approved	11/11/22	Thesis
2	Dr Swathilekshmi Nair	PG	Dr Yatishkumar Joshi	Evaluating the effects of antioxidant and essential oil containing mouthwash on gingival diseases in patients during fixed	18 months	7/6/22	approved	11/11/22	Thesis

3	Dr Payal	•	PG		Dr		orthodontic treatm Double-blinded Randomized Cont Trial	rol -	18 months		7/6/22				11/11	422	
	Bhutada				Pravinkum Marure	nar	Comparative Eval of Shear Bond Str and Adhesive Rer Index of Fluoride Containing Light Cand Chemically COrthodontic Bond Agents: An In-Vitr	ength mnant Cured ured ing	18 months		1/6/22		appro	vea	11/11	/22	<b>Fhesis</b>
	ne of earcher		gnation Pg/Staff	Name	éssa -	Titl	e of Research	Duration Resear		Rese	arch co	mmitt	ee			Purpo the st	
		Posi	tion	Guide						Date subr	e of mission	Statu	ıs	Date	E. Physical	Thesis Resea Public	
Dr.s	hivanibellale	PG				eva dist imp ede in a with car	mparative aluation of stress tribution in peri clant bone of entulous mandible all on four concept h different ntilever length with conia framework	18 mont	hs	7/6/2	2	appro	ved	11/11	/22	Thesis	

Dr. Bhagyashree	PG	Dr. Ajit Jankar		18 months	7/6/22	approved	11/11/22	Thesis
Chavan			Comparative evaluation of stress distribution in peri- implant bone of edentulous mandible in implant supported overdenture					
	PG		Effect of two surface treatments on push out bond cemented with flowable composite resin cement:An in vitro study	18 months	7/6/22	approved	11/11/22	Thesis
	Prostho	Suresh Kamble	Ajit Jankar Bhushan Bangar Shashi Patil	Evaluation of shear bond strength of acrylic denture teeth to heat polymerized denture base resin after different surface treatments on the bonding surface of acrylic denture teeth - an in vitro study	10/02/2022	15/09/2022		

Prostho	Ajit S. Jankar	Yogesh Nagargoje Suresh S. Kamble Bhushan R. Bangar	Comparative evaluation of marginal accuracy of different provisional restorative materials fabricated by direct technique: An in vitro study	11/02/2022	18/09/2022		
Prostho	SusheenGajare	Ajit Jankar Yogesh Nagargoje Suresh Kamble	Flexural strength of heat polymerized acrylic resin repaired with different reinforcing materials	15/02/2022	25/09/2022		
Prostho	Dr. Ajit Jankar	Dr Shirish Pawar	MiYO liquid Ceramic: An Update to Current Knowledge – A Review Article	11/02/2022	18/09/2022		

Prostho	Dr Shirish Pawar		Effect of Surface Treatments on Osseointegration of Dental Implants	15/02/2022	25/09/2022	
Prostho	Dr Shirish Pawar		Classification Of Maxillofacial Defects: A Review Article	14/02/2022	30/09/2022	
Prostho	Dr Shirish Pawar		Reasons for Implant Failure	20/04/2022	15/09/2022	
Prostho	Dr. Shital Wagh	Dr Vidya Vaybase	Comparative evaluation of vertical bone loss after immediate implant placement with and without platelet rich fibrin placement	14/02/2022	30/09/2022	200

	Prostho	0	yaGatkal	Dimens Finite E Study Laser S	f Stress tion on n ng in etained - A Three ional lement	10/03/20	022 15	/09/202	2		
	Prostl	10		그 사는 경기가면 하게 되는 경기 때문에 가장 하지만 하셨습니다. 그리고 그렇게	s on al and al ition of ceramic	10/03/2	2022 15	5/09/202	22		
Sr. No	Name of Researcher	Designation Ug/Pg/Staff Position	Name of co- Researcher/ Guide	Title of Research	Duration Research	2.4.5.	Research  Date of submiss		mittee Status	Date of approval	Purpose of the study  Thesis /PHD/ Research& Publication

1	Dr Yogesh Chanchalwad	PG.	Dr. Ramchandra Kabir	A COMPARATIVE EVALUATION OF DENTINAL TUBULE PENETRATION AND PUSH OUT BOND STRENGTH OF AH PLUS SEALER INCORPORATED WITH THREE DIFFERENT NANOPARTICLES- AN IN VITRO STUDY.	18 months	7/6/22	approved	11/11/22	Thesis
2	Dr. Priyanka Kombade	PG		A COMPARATIVE EVALUATION OF ANTIMICROBIAL EFFICACY OF TWO DIFFERENT IRRIGATING SOLUTIONS USING TWO DIFFERENT ACTIVATION METHODS: AN IN VITRO STUDY	18 months	7/6/22	approved	11/11/22	Thesis
3	Dr. Pooja Kendre	PG			18 months	7/6/22	approved	11/11/22	Thesis
	Cons and Endo	Dr. Shital Bade		Effects of various thicknesses ofbiodentin and calcium silicate nanoparticle as coronal plugs on leakage and fracture resistance in revascularization: an in	10/02/2022	15/06/2022			

			vitro study.				
Cons and	d Endo	Dr. Akshay khase	Effects of diode laser irradiation on microtensile bond strength of universal adhesive system to dentine: an In-Vitro study	11/02/2022	25/09/2022		
Cons an	d Endo	Dr. vaishaliwankhede	Effect of dentinal biomodification with proanthrocyanidin and arginine on remineralization potential of MI varnish on artificial demineralized lesion	10/02/2022	15/06/2022		
Cons and	d Endo	Dr Yogesh	Effect of ultrasonic or diode laser activation on removal of calcium hydroxide from the root canal walls with different irrigants- an in vitro study"	15/02/2022	30/08/2022		

Cons	Cons and Endo	Dr Pooja		An in vitro comparative evaluation of cleaning efficacy of different irrigants using diode laser and ultrasonic activation system- An SEM Study.	11/02/2022	25/09/2022	•		
	Cons and Endo	Dr priyanka		Effects of diode laser irradiation on nanoleakage expression of universal adhesive system: an in-vitro study.	15/02/2022	30/08/2022			
Sr.	Name of Researcher	Designation Ug/Pg/Staff	Name of co-	Title of Research	Duration of Research	Research co	mmittee		Purpose of the study
		Position	Guide			Date of submission	Status	Date of approval	Thesis /PHD/ Research& Publication
1	Dr. Ashutosh Agarwal	PG	Dr. Raghavendra Metri	COMPARATIVE CLINICAL EVALUATION OF THE EFFICACY OF MINI FLAP AND MINI FLAP AIDED WITH PLACEMENT OF AUTOLOGOUS PLATELET-RICH FIBRIN (PRF) IN MODERATE PERIODONTAL POCKETS - A DOUBLE BLINDED RANDOMIZED	18 months	7/6/22	approved	11/11/22	Thesis

				CONTROLLED TRIAL.					
2	Dr. Surabhi	PG	Dr. Gauri Ugale	Comparative clinical evaluation of maxillary labial frenum position after Frenectomy using conventional and paralleling technique - a randomized clinical trial	18 months	7/6/22	approved	11/11/22	Thesis
3	Dr. Nikita Palkar	PG	Dr. Vishnudas Bhandari	EVALUATION OF NEUTROPHIL TO LYMPHOCYTE (NLR), PLATELET TO LYMPHOCYTE (PLR) AND LYMPHOCYTE TO MONOCYTE (LMR) RATIO IN PERIODONTITIS PATIENTS WITH AND WITHOUT TYPE 2 DIABETES MELLITUS BEFORE AND ONE MONTH AFTER SCALING AND ROOT PLANING.	18 months	7/6/22	approved	11/11/22	Thesis

	Mayuri Kothale	Dr.	Assessment of				
		Vijayalakshmi		10/11/2022			
			knowledge and				
			perception towards				
Oral medicine			radiation		24/12/2022		
			protection				
			protocols – A			-	
			questionnaire				
		2 2	based study		·		
	Shraddha	Dr. Priyanka	Future				
	Kombade	Lasune	expectations,career			-	
Oral medicine	den	2.5	choices and related	10/02/2022	15/06/2022		
		10 10 10	factors among				
	ine the second of the second o	3	dental students				