

SHIVTEJ AROGYA SEVA SANSTHA'S



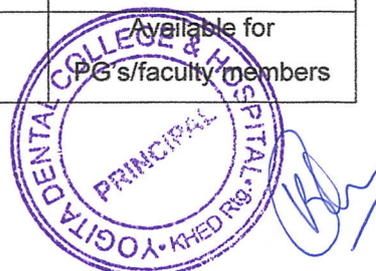
YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

High-end sophisticated instruments facility available for Research in Incubation Centre are as follows

Sr.No	Facility available	Department	Functioning
1.	Ceramic Furnace	Prosthodontics (Ceramic Lab)	Available for UG's/PG's/faculty members
2.	Induction casting machine	Prosthodontics (Ceramic Lab)	Available for UG's/PG's/faculty members
3.	Steriomicroscope	Prosthodontics (Ceramic Lab)	Available for UG's/PG's/faculty members
4.	Milling machine	Prosthodontics (Ceramic Lab)	Available for UG's/PG's/faculty members
5.	Pindex System	Prosthodontics (Ceramic Lab)	Available for UG's/PG's/faculty members
6.	Burnout Furnace	Prosthodontics (Ceramic Lab)	Available for UG's/PG's/faculty members
7.	Die cutting machine	Prosthodontics (Ceramic Lab)	Available for UG's/PG's/faculty members
8.	Pressure Moluding machine	Prosthodontics (Ceramic Lab)	Available for UG's/PG's/faculty members
9.	Sandblaster	Prosthodontics (Ceramic Lab)	Available for UG's/PG's/faculty members
10.	Intra-oral camera	Prosthodontics (PG Department)	Available for PG's/faculty members



SHIVTEJ AROGYA SEVA SANSTHA'S

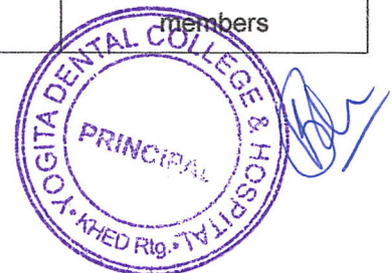


YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

11.	Equinox implant placement surgical kit	Prosthodontics (PG Department)	Available for PG's/faculty members
12.	Dentium implant placement surgical kit	Prosthodontics (PG Department)	Available for PG's/faculty members
13.	Dentium implant retrieval kit	Prosthodontics (PG Department)	Available for PG's/faculty members
14.	Endomicroscope	Conservative Dentistry	Available for PG's/faculty members
15.	Bleaching unit	Conservative Dentistry	Available for UG's/PG's/faculty members
16.	Light curing unit	Conservative Dentistry	Available for PG's/faculty members
17.	Microscope	Microbiology	Available for UG's/PG's/faculty members
18.	Incubator	Microbiology	Available for UG's/PG's/faculty members
19.	Soldering unit	Orthodontics	Available for UG's/PG's/faculty members
20.	Vaccum / Pressure moulding unit	Orthodontics	Available for UG's/PG's/faculty members
21.	Welder	Orthodontics	Available for UG's/PG's/faculty members
22.	Electropolisher	Orthodontics	Available for UG's/PG's/faculty members
23.	Vacuum Mixer	Orthodontics	Available for UG's/PG's/faculty members



SHIVTEJ AROGYA SEVA SANSTHA'S



YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

24.	LASER	Periodontics	Available for UG's/PG's/faculty members
25.	OPG Machine	Oral Medicine ,Diagnosis and Radiology	Available for UG's/PG's/faculty members

There is extensive utilisation of above facilities by postgraduates, undergraduates and faculty members to carry out research .The details of the research carried out by postgraduates is enlisted below.



SHIVTEJ AROGYA SEVA SANSTHA'S



YOGITA DENTAL COLLEGE AND HOSPITAL

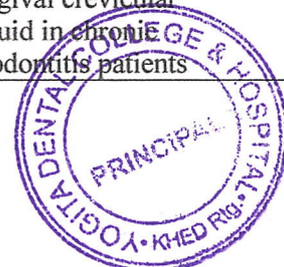
REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

List of Research Projects carried out using Incubation centre in 2022-2023

1. Dissertation- Completed

Sr No	Name of researcher	Department	Name of Guide	Title of the research project
1	Dr. Sonal Dhumal	Orthodontics	Dr Chetan Patil	Evaluation and comparison of slot Deformation of ceramic bracket With metal slot versus ceramic Bracket & self ligating ceramic Bracket versus self ligating Ceramic bracket with metal slot : A Three-Dimensional Finite Element Method Study
2	Dr. Arti Kajale	Orthodontics	Dr Chetan Patil	Third Evaluation and comparison of Cephalometric norms using Mcnamara analysis in konkan And Vidarbha population.
3	Dr. Vivekanand Panzade	Orthodontics	Dr Chetan Patil	Third Evaluation and comparison of Teflon coated and epoxy resin Coated arch wire with different Types of bracket system : an in Vitro study
4	Dr Nilambari Jadhav	Periodontics	Dr Varsha Jadhav	A clinico-biochemical Comparative Evaluation of Metallothionein and C- reactive protein Levels in smokers And non- smokers With chronic Periodontitis
5	Dr Vishakha Sonawane	Periodontics	Dr Varsha Jadhav	Evaluation of Efficacy of scaling And root planing on The advanced Glycation end Products level in Gingival crevicular Fluid in chronic Periodontitis patients



SHIVTEJ AROGYA SEVA SANSTHA'S

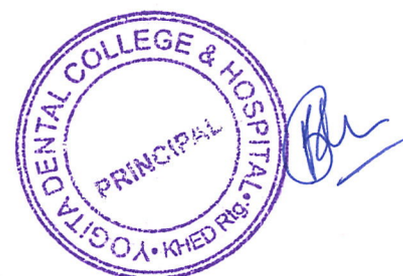


YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

				With or without type 2 diabetes mellitus :a Clinico biochemical Study
6	Dr Rashmi Watharkar	Prosthodontics	Dr Pradeep Taide	Influence of different restorative crown material and customised abutment material on stress distribution in single tooth implant and peripheral bone- a finite element analysis
7	Dr Sanket Avhad	Prosthodontics	Dr Premraj Jadhav	Comparative evaluation of flexural strength and elastic modulus of three commercially available core build-up materials- an invitro study
8	Dr Amol Chitte	Prosthodontics	Dr Premraj Jadhav	Comparative evaluation of anticandidal activity of three different essential oils incorporated in polymethyl methacrylate based tissue conditioners: an invitro study
9	Dr Hitesh Patil	Endodontics	Dr.Unmesh Khanvilkar	Comparative evaluation of wettability of endodontic irrigants on radicular dentin with and without surfactant- an invitro study
10	Dr Sanika Pawar	Endodontics	Dr.Siddesh Bandekar	A comparative evaluation of push-out bond strength of a resin based sealer to the radicular dentin treated with intracanal medicaments- an in-vitro study
11	Dr Vaishnavi Dhok	Endodontics	Dr.Unmesh Khanvilkar	Evaluation of fracture resistance of endodontically treated teeth restored with fiber reinforced composite with and without MMP inhibitor: an in-vitro study



SHIVTEJ AROGYA SEVA SANSTHA'S



YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

2. Dissertation- Ongoing

Sr No	Name of the researcher	Department	Name of Guide	Title of the research project
1	Dr. Rushali kadam	Prosthodontics	Dr Premraj Jadhav	Comparative evaluation of hardness and surface roughness of 3 commercially available restorative material after impression in artificial saliva- an invitro study
2	Dr. Rucha Saoji	Prosthodontics	Dr Premraj Jadhav	Comparative evaluation of two different surface pre-treatments on the peel bond strength of two commercially available soft liners and heat cured denture base resin- an in vitro study
3	Dr. Aishwarya Joshi	Prosthodontics	Dr Pradep Taide	Comparative evaluation of ditional accuracy of casts fabricated using two different elastomeric impression material with three dimation spacer thickness-An invitro study



SHIVTEJ AROGYA SEVA SANSTHA'S

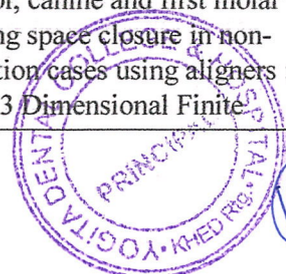


YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

4	Dr Maitreyee Pathak	Prosthodontics	Dr Premraj Jadhav	Comparative evaluation of elastic recovery under tensile and compressive Strain of commercially available three different elastomeric impression Materials” - an in vitro study.
5	Dr Swapnil Pise	Prosthodontics	Dr Pradeep Taide	Comparative evaluation of tensile bond strength of two commercially available soft liners and heat cure denture base resin with and without thermocycling
6	Dr Shreyas Nazirkar	Prosthodontics	Dr Premraj Jadhav	Comparative evaluation of stress distribution with extra short implants in straight and angled abutments: A finite element analysis
7	Dr. Pranjal Dharwadkar	Orthodontics	Dr Chetan Patil	Evaluation and comparison of stress distribution on Periodontal ligament of maxillary anterior and posterior segments using dental anchorage during space closure in fixed orthodontic treatment : A Three-Dimensional Finite Element Method Study
8	Dr. Viraj Ingale	Orthodontics	Dr Chetan Patil	Evaluation and comparison of stress distribution on periodontal ligament of maxillary central incisor, canine and first molar during space closure in non-extraction cases using aligners : A 3 Dimensional Finite



SHIVTEJ AROGYA SEVA SANSTHA'S



YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

				Element Method Study
9	Dr. Aishwarya Sonawane	Orthodontics	Dr Chetan Patil	Comparative evaluation of stress distribution on periodontal ligament of rotated maxillary central incisor and maxillary second premolar using clear aligner and fixed orthodontic treatment : A Three Dimensional Finite Element Method Study
10	Dr. Aishwarya Birje	Orthodontics	Dr Chetan Patil	Evaluation and comparison of stress distribution on Periodontal ligament of maxillary anterior and posterior segments using dental anchorage during space closure using aligners with micro-osteoperforations: A Three-Dimensional Finite Element Method Study
11	Dr. Priyanka Khade	Orthodontics	Dr Chetan Patil	Evaluation and comparison of stress distribution on Periodontal ligament of maxillary anterior and posterior segments using dental anchorage during space closure in fixed orthodontic treatment with micro-osteoperforations: A Three-Dimensional Finite Element Method Study



SHIVTEJ AROGYA SEVA SANSTHA'S



YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

12	Dr. Kajal Magar	Orthodontics	Dr Chetan Patil	Evaluation and comparison of stress distribution on Periodontal ligament of maxillary anterior and posterior segments using dental anchorage during space closure using aligners: A Three-Dimensional Finite Element Method Study
13	Dr. Vaishnavi Patil	Pediatric and preventive dentistry	Dr Rashmi Jayanna	"A comparative assessment between conventional local anesthesia technique with precooling injection site and warm anesthetic administration on pain perception among 6 - 12year old children: A parallel randomized clinical trial."
14	Dr. Sonali Kajabe	Pediatric and preventive dentistry	Dr Priyanka Razdan	"Comparative evaluation between video games and virtual reality eyeglasses as distraction techniques on dental anxiety among 6-10 years old children undergoing endodontic procedures- A randomized clinical trial."
15	Dr. Neha Desai	Pediatric and preventive dentistry	Dr Rashmi Jayanna	"Prevalence and associated factors of traumatic dental injuries among 9-14 years old schoolchildren of north ratnagiri district of maharashtra- A cross sectional study.
16	Dr. Shraddha Patil	Pediatric and preventive dentistry	Dr Priyanka Razdan	"Comparative evaluation of the effect of children's health drinks on color stability of giomer and compomer" - An in vitro study



SHIVTEJ AROGYA SEVA SANSTHA'S

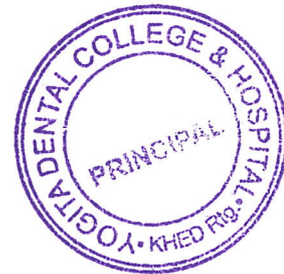


YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

17	Dr.VAISHNAVI SHAH	Periodontics	Dr Prashant Shetty	Application of potent traditional herb(jeshthamadh) against perio-pathogens : an in vitro study
18	Dr.SHIVANI KANTALE	Periodontics	Dr Varsha Jadhav	Comparative evaluation & efficacy of subgingivally delivered 0.75% boric acid gel and 25% metronidazole gel as an adjunct to mechanotherapy :a randomized clinical trial
19	Dr Yogita Kshirsagar	Periodontics	Dr Varsha Jadhav	A clinico biochemical study to evaluate the efficacy of collagen peptide supplements with an intervention of non surgical periodontal therapy and on salivary nitric oxide level in chronic periodontitis
20	Dr.PRATIKSHA PATIL	Periodontics	Dr Varsha Jadhav	Evaluation of deficiency of 25-hydroxyvitamin d3 on radiograph alveolar bone loss level in chronic periodontitis : clinical cross-sectional study



SHIVTEJ AROGYA SEVA SANSTHA'S

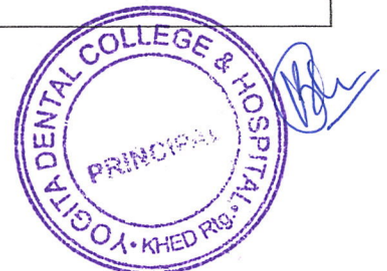


YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

21	DR.KOMAL D SURYAVANSHI	Endodontics	Dr Siddhesh Bandekar	Comparative evaluation of shear bond strength of composite to dentin restored using all in one bonding agent and bioactive bonding agent with and without mmp inhibitor – an in vitro study.
22	DR. OSHIN BAGHEL	Endodontics	Dr Shirin Kshirsagar	Comparative evaluation of marginal leakage in composite resin bonded with 5 th generation, 7 th generation, 8 th generation and bioactive bonding agent: an in vitro study
23	DR. GAURI SANTOSH KADAM	Endodontics	Dr Unmesh Khanvilkar	“Comparative evaluation of push out bond strength of single vs multiple fiber posts with and without fiber sheath – an invitro study”
24	Dr. INDRAJA SUHAS DESHMUKH	Endodontics	Dr Shirin Kshirsagar	“Comparative evaluation of shear bond strength of composite resin to dentin using two different light cure pulp capping agents - an in vitro study”
25	DR.SHREYASH RAJENDRA PARKHI	Endodontics	Dr Siddhesh Bandekar	Comparative evaluation of coronal microleakage of different temporary restorative cements in endodontic access cavity using stereomicroscope: an in vitro study



SHIVTEJ AROGYA SEVA SANSTHA'S



YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

26	DR.SHRINATH D.KULKARNI	Endodontics	Dr Unmesh Khanvilkar	Comparative evaluation of shade matching ability of two different single shade composite with a multi- shade compositee on acrylic teeth: an in vitro study
----	---------------------------	-------------	----------------------	---



3. Short Study- completed

Sr no	Staff/Student name	Department	Name of Guide	Ongoing research project
-------	--------------------	------------	---------------	--------------------------

SHIVTEJ AROGYA SEVA SANSTHA'S



YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

1	Dr. NILAMBARI JADHAV	Periodontology	Dr Varsha Jadhav	Topical glutathione (0.5%) gel application as an adjunct to conventional techniques in managing gingival hyperpigmentation - a clinical case study.
2	Dr. NILAMBARI JADHAV	Periodontology	Dr Varsha Jadhav	A long term esthetic approach for gingival depigmentation using topical glutathione gel - a split mouth comparative study
3	Dr.VISHAKHA SONAWANE	Periodontology	Dr Varsha Jadhav	A novel osseous densification approach using finite element analysis: in vitro study
4	Dr.VISHAKHA SONAWANE	Periodontology	Dr Varsha Jadhav	A comparative study on the efficacy of 0.1% octenidine impregnated braided silk suture versus silk suture in wound healing after oral surgery : a case control study
5	DR.KOMAL D SURYAVANSHI	Endodontics	Dr Siddhesh Bandekar	Comparative evaluation of sealing ability of four different restorative materials used as a pre - endodontic build up: an invitro study.
6	DR.KOMAL D SURYAVANSHI	Endodontics	Dr Siddhesh Bandekar	A comparative evaluation of depth of penetration of sodium hypochlorite activated using four different irrigation system: an in vitro study.



SHIVTEJ AROGYA SEVA SANSTHA'S

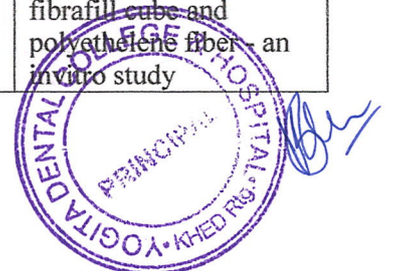


YOGITA DENTAL COLLEGE AND HOSPITAL

REGD NO. MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

7	DR. OSHIN BAGHEL	Endodontics	Dr Shirin Kshirsagar	.Comparative evaluation of antioxidant sodium ascorbate and new homeopathic agent on pushout bondstrength of fibre post to root dentin : an invitro study
8	DR. OSHIN BAGHEL	Endodontics	Dr Shirin Kshirsagar	Comparative evaluation of antioxidant sodium ascorbate and new homeopathic agent on pushout bondstrength of fibre post to root dentin treated with and without laser: an invitro study
9	DR. OSHIN BAGHEL	Endodontics	Dr Shirin Kshirsagar	Effects of time and concentration of hypericum perforatum on reversal of sodium hypochlorite induced reduction in bond strength: an in vitro study
10	DR. GAURI SANTOSH KADAM	. Endodontics	Dr Unmesh Khanvilkar	Comparative evaluation of fracture strength of fibrafill cube, polyethelene fiber, bulkfill composite in class i cavity- an invitro study
11	DR. GAURI SANTOSH KADAM	. Endodontics	Dr Unmesh Khanvilkar	Comparative evaluation of push out bond strength of fibrafill cube, polyethelene fiber and bulkfill composite - an invitro study.
12	DR. GAURI SANTOSH KADAM	. Endodontics	Dr Unmesh Khanvilkar	Comparative evaluation of fracture resistance of endodontically treated teeth restored with multiple combinations of bulkfill composite, fibrafill cube and polyethelene fiber - an invitro study



SHIVTEJ AROGYA SEVA SANSTHA'S

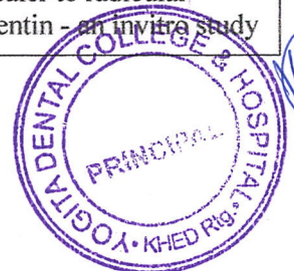


YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

13.	Dr Hitesh Patil	Endodontics	Dr Unmesh Khanvilkar	Pushout Bond Strength of Root Fillings after Irrigation of Root Canals Utilizing Sodium Hypochlorite, Chlorhexidine, and Homeopathic Mother Tincture (Arnica Montana)
14	Dr Hitesh Patil	Endodontics	Dr Unmesh Khanvilkar	Comparative evaluation of Spirulina extract and Sodium Ascorbate as an antioxidant on push-out bond strength of hydrogen peroxide treated glass fiber posts bonded with resin cement: an in vitro study
15	Dr Hitesh Patil	Endodontics	Dr Unmesh Khanvilkar	Effect of Adhesives Systems on Bond strength of composite Resin to Bleached Enamel and Dentin After using Spirulina Extract as an Antioxidant : An invitro study..
16	Dr Hitesh Patil	Endodontics	Dr Unmesh Khanvilkar	Comparative Evaluation of sodium hypochlorite with a Homeopathic mother tincture as an irrigant on push out bond strength of Resin sealer at radicular dentin – An invitro study.
17	Dr Hitesh Patil	Endodontics	Dr Unmesh Khanvilkar	Effect of ozonated water as irrigant with and without antioxidant on bond strength of resin sealer to radicular dentin - an invitro study



SHIVTEJ AROGYA SEVA SANSTHA'S



YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

18	Dr Sanika Pawar	Endodontics	Dr Siddhesh Bandekar	Comparative evaluation of intratubular penetration of three different intracanal medicaments- A scanning electron microscopic study
19	Dr Sanika Pawar	Endodontics	Dr Siddhesh Bandekar	Effect of intracanal cryotherapy on the pushout bond strength of glass fiber post to the radicular dentin treated with collagen cross linking agent- an in vitro study
20	Dr Sanika Pawar	Endodontics	Dr Siddhesh Bandekar	Comparative Evaluation Of Push Out Bond Strength Of Ah-Plus Sealer To Radicular Dentin Using Natural Antioxidants And Diode Laser: An In Vitro Study
21	Dr.Vaishnavi Dhok	Endodontics	Dr Unmesh Khanvilkar	Comparative evaluation of fracture resistance of endodontically treated teeth restored with intraradicular single fiber post vs multiple pin post system treated with and without MMP inhibitor-An invitro study
22	Dr.Vaishnavi Dhok	Endodontics	Dr Unmesh Khanvilkar	Comparative evaluation of fracture resistance of endodontically treated teeth restored with



SHIVTEJ AROGYA SEVA SANSTHA'S



YOGITA DENTAL COLLEGE AND HOSPITAL

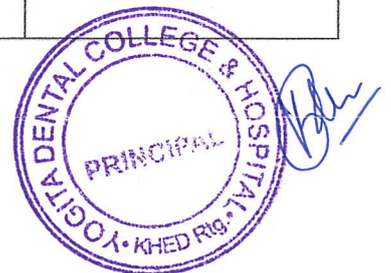
REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

				intraradicular multiple pin posts system treated with different dentin pre- surface treatments- an invitro study.
23	Dr.Vaishnavi Dhok	Endodontics	Dr Unmesh Khanvilkar	comparative evaluation of shear bond strength of composite resin to bleached enamel treated with various pre-surface treatments - an in vitro study

4. Short study- ongoing

1	Dr Pranjali Dharwadkar	Orthodontics	Dr Chetan Patil	An emerging indicator for sagittal dysplasia: CAP1 Angle
2	Dr Pranjali Dharwadkar	Orthodontics	Dr Chetan Patil	A novel indicator for identifying sagittal dysplasia: CAP2 angle



SHIVTEJ AROGYA SEVA SANSTHA'S



YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

3	Dr Viraj Ingle	Orthodontics	Dr Chetan Patil	Assessment of malar projection using cephalometrics: DWO angle
4	Dr Aishwarya Sonawane	Orthodontics	Dr Chetan Patil	A new indicator to assess malar deficiency- DWK angle
5	Dr. Sonali Kajabe	Pediatric and preventive dentistry	Dr Priyanka Razdan	"Comparative evaluation of carbide burs, smart burs, and ultrasonic tips in removal of caries with respect to the consumption and pain perception in pediatric dental patients."
6	Dr. Neha Desai	Pediatric and preventive dentistry	Dr Rashmi Jayanna	"Assessment of knowledge, attitude and practices of school teachers regarding traumatic dental injuries management."
7.	Dr. Vaishnavi shah	Periodontology	Dr Prashant Shetty	Evaluation and comparison of antibacterial activity of Theobroma cacao on periodontal pathogens- an In-vitro study
8	Dr. Vaishnavi shah	Periodontology	Dr Prashant Shetty	Evaluation of the efficacy of liquorice gel in chronic periodontitis patients as a non-surgical periodontal therapy- a randomized control clinio-microbial study



SHIVTEJ AROGYA SEVA SANSTHA'S



YOGITA DENTAL COLLEGE AND HOSPITAL

REGD.NO.MAH/F/-1588/RATNAGIRI

(Recognized by Dental Council of India, New Delhi & Affiliated to Maharashtra University of Health Science, Nashik)

9	Dr Shivani Kantale	Periodontology	Dr Varsha Jadhav	Comparative evaluation & efficacy of subgingivally delivered 0.75% boric acid gel and 25% metronidazole gel as an adjunct to mechanotherapy :a randomized clinical trial
10	Dr Shivani Kantale	Periodontology	Dr Varsha Jadhav	Comparative evaluation of anti-plaque efficacy of sunflower oil pulling practice with chlorhexidine mouthwash:a randomized clinical trial
11	Dr Yogita Kshirsagar	Periodontology	Dr Varsha Jadhav	To study the effect of cetylpyridinium chloride (0.07%) and chlorhexidine gluconate(0.2%) mouthwashes on tensile strength of selected absorbable sutures : an in vitro study
12.	Dr Pratiksha Patil	Periodontology	Dr Varsha Jadhav	Comparative evaluation of serum 1,25 dihydroxyvitamin d3 and salivary calcium level and their effect of radiographic alveolar bone loss in chronic periodontitis

