## 2024-27

2 <b>024-27</b> Sl	Name	Titles
No.		
1.	DR. D.G. AJAY KUMAR	PREVALENCE, RISK FACTORS, AND IMPACT OF TRAUMATIC DENTAL INJURIES ON ORAL HEALTH- RELATED QUALITY OF LIFE AMONG SCHOOLCHILDREN IN SOUTH BANGALORE.
2.	DR. PARINITHA K S	EFFECTIVNESS OF LIFE SKILL TRAINING (LST) ON SELF ESTEEM AMONG STUDENTS AND INTERNS OF A DENTAL COLLEGE IN BENGALURU-A COMPARATIVE STUDY
3.	DR. ROSHNI MALOO Pg- Oral Surgery	COMPARATIVE EVALUATION OF AESTHETIC OUTCOMES IN FRENECTOMY TECHNIQUES: CONVENTIONAL VS MODIFIED V- SHAPED INCISION TECHNIQUE – AN IN VIVO STUDY.
4.	DR. SYEDA NAFIAA FATHIMA	EFFICACY OF HYALURONIC ACID GEL AS AN OSTEOCONDUCTIVE GRAFT MATERIAL IN THREE WALLED EXTRACTION DEFECTS RECEIVING IMMEDIATE DENTAL IMPLANTS – AN IN VIVO STUDY.
5.	DR. VINUTHA K	A COMPARATIVE EVALUATION OF STANDARD DRILLING PROTOCOL VS UNDERSIZED DRILLING PROTOCOL ON PRIMARY STABILITY OF DENTAL IMPLANTS IN MAXILLARY POSTERIOR REGION: A PROSPECTIVE CLINICAL STUDY.
6.	DR. PRIYANKA R REVANKAR	TEMPOROMANDIBULAR JOINT ARTHROCENTESIS SINGLE VERSUS DOUBLE PUNCTURE TECHNIQUE: A COMPARATIVE STUDY.
7.	DR. RAJDEEP GUIN	COMPARISION OF EFFICACY OF TWO DIFFERENT TRANSDERMAL PATCHES IN POST OPERATIVE ANALGESIA FOR SURGICAL EXTRACTION OF MANDIBULAR THIRD MOLAR – AN IN-VIVO STUDY.
8.	DR. SANJANA S	EFFICACY OF HYALURONIC ACID AND COLLAGEN IN POST EXTRACTION SOCKET OF IMPACTED MANDIBULAR THIRD MOLARS – A SPLIT MOUTH STUDY.
9.	DR. DEVYANI SINGH	EVALUATION OF PRIMARY STABILITY WITH CORTICAL ENGAGEMENT OF ENDOSSEOUS DENTAL IMPLANT FOR IMMEDIATE LOADING IMPLANT RESTORATION – A PROSPECTIVE STUDY.
10.	DR. SOUNDHARYA R	COMPARATIVE EFFICACY OF ORAL CIPROFLOXACIN AND AMOXICILLIN IN POST OPERATIVE MANAGEMENT OF INTRA ALVEOLAR EXTRACTIONS – A PROSPECTIVE STUDY.
11.	DR. SAKEENA AMEEN	A CLINICAL COMPARISION OF ORAL TAPENTADOL AND ORAL TRAMADOL'S ANALGESIC EFFECTIVENESS AFTER IMPACTED MESIOANGULAR MANDIBULAR THIRD MOLAR SURGERY.
12.	DR. LIKITHA R	ASSESSMENT OF STRESS DISTRIBUTION IN ZYGOMATIC IMPLANTS WITH TITANIUM, PEEK AND GRAPHENE OXIDE FRAMEWORK MATERIALS: A COMPARATIVE FINITE ELEMENT ANALYSIS.
13.	DR. LIKHITHA C	COMPARATIVE EVALUATION OF EFFECT OF TWO SINTERING PROTOCOLS ON FLEXURAL STRENGTH OF DIFFERENT ZIRCONIA MATERIALS - AN IN-VITRO STUDY.
14.	DR. PRASAD	COMPARATIVE EVALUATION OF FLEXURAL

		T
		STRENGTH IN HEAT-ACTIVATED POLYMETHYLMETHACRYLATE RESTORATIVE
		MATERIALS REINFORCED WITH BIOACTIVE GLASS
		AND ZIRCONIA NANOPARTICLES –AN IN-VITRO STUDY.
15.	DR. PATTAR	COMPARATIVE EVALUATION OF STRESS
15.	NEELAVATHI	DISTRIBUTION IN SIX SINGLE PIECE DENTAL
		IMPLANTS WITH AND WITHOUT
		SYNCRYSTALLIZATION RESTORED USING ACRYLIC
		PROVISIONAL RESTORATIONS- A FINITE ELEMENT
1.0	DD GLIGHMA	ANALYSIS.
16.	DR. SUSHMA SHANMUKHAPPA	COMPARATIVE EVALUATION OF STRESS DISTRIBUTION IN IMPLANT SUPPORTED 3 UNIT FIXED
	KAVALI	PROSTHESIS WITH TWO FRAMEWORK DESIGNS AND
		THREE MATERIALS - A 3D FINITE ELEMENT
		ANALYSIS.
17.	DR. NISHANKA	A COMPARATIVE EVALUATION OF STRESS
	NIHANEY	DISTRIBUTION ON MANDIBULAR BONE USING TWO
		DIFFERENT WIDE THREAD BICORTICAL IMPLANTS - A THREE- DIMENSIONAL FINITE ELEMENT ANALYSIS.
18.	DR. KARUNA SRI A T	COMPARATIVE EVALUATION OF THE EFFECT OF TWO
10.	DR. KARUNA SKI A I	RETRACTION MATERIALS ON GINGIVAL
		DISPLACEMENT: A SPLIT MOUTH
		TECHNIQUE
19.	DR. SUNITA YADAV	STRESS ANALYSIS IN SUBCRESTALLY PLACED
		PLATFORM-SWITCHED DENTAL IMPLANTS
		SUPPORTING THREE DIFFERENT ABUTMENT MATERIALS: A COMPARATIVE FINITE ELEMENT
		ANALYSIS.
20.	DR APARNA RAJESH	ESTIMATION OF VASCULAR ENDOTHELIAL GROWTH
		FACTOR RECEPTOR-2 (VEGFR-2), DISABLED
		HOMOLOG-2 (DAB-2) PROTEIN AND FORKHEAD BOX
		M1 (FOXM1) LEVELS IN SALIVA AND SERUM IN GENERALIZED PERIODONTITIS PATIENTS WITH
		AND WITHOUT TYPE 2 DIABETES MELLITUS (T2DM).
21.	DR POOJA HUNGUND	COMPARATIVE EVALUATION OF 810 NM DIODE
		LASER AT VARIOUS POWER SETTINGS AS AN
		ADJUNCT TO SCALING AND ROOT PLANING AND SCALING AND ROOT PLANING ALONE ON GINGIVAL
		CREVICULAR FLUID LEVELS OF IL-1β AND TNF-α IN
		PATIENTS WITH CHRONIC PERIODONTITIS: A SPLIT -
		MOUTH CLINICAL STUDY.
22.	DR ANURAG REDDY	COMPARATIVE EVALUATION OF THE COMBINATION
		OF COLLAGEN PLUG SOAKED IN INJECTABLE PLASMA RICH FIBRIN VERSUS ONLY COLLAGEN PLUG IN
		ALVEOLAR RIDGE PRESERVATION: A CLINICAL AND
		RADIOGRAPHIC STUDY
23.	DR CHATRAGADDA	ESTIMATION OF NUCLEAR FACTOR ERYTHROID 2-
	SWATHI	RELATED FACTOR 2 (NRF2) AND SIGNAL
		TRANSDUCER AND ACTIVATOR OF TRANSCRIPTION 3 (STAT3) LEVELS IN SALIVA AND SERUM IN
		GENERALIZED PERIODONTITIS PATIENTS WITH AND
		WITHOUT TYPE 2 DIABETES MELLITUS (T2DM).
24.	DR KEERTHI V	MANAGEMENT OF ISOLATED GINGIVAL RECESSIONS
		USING HYALURONIC ACID GEL WITHOR WITHOUT
		PLATLET RICH FIBRIN MEMBRANE IN PINHOLE SURGICALTECHNIQUE- A RANDOMIZED CLINICAL
		TRIAL
25.	DR PRIYANKA GUPTA	EFFECT OF INDOCYANINE GREEN MEDIATED
		1

IODONTAL
R NECROSIS
PERI-IMPLANT
OWN - A
JWN - A
TEAL TUNNEL
HOLE SURGICAL
OF MULTIPLE
RANDOMIZED
APY (PDT) USING
N GINGIVAL
lβ AND MMP-8 IN
NTITIS: A SPLIT
RESS
WEISS CROWNS IN NT ANALYSIS.
O-C REPAIR AND
TS IN PRIMARY
19 IIVI KIIVIAK I
GH VISCOSITY
AND RESIN BASED
SIN
CATUS AND
KL LEVELS IN
OTIC SYNDROME
S-SECTIONAL
RATION OF ROOT
NG TWO
A COMPARATIVE
OF FOREHEAD
S WIDTH
N.
JAMEI
NAMEL RAMIC BRACKETS
NAMEL RAMIC BRACKETS USING SEM: AN IN
RAMIC BRACKETS
RAMIC BRACKETS
RAMIC BRACKETS USING SEM: AN IN
RAMIC BRACKETS USING SEM: AN IN STAIN REMOVING Y AVAILABLE SING
RAMIC BRACKETS USING SEM: AN IN STAIN REMOVING Y AVAILABLE SING TRO STUDY.
RAMIC BRACKETS USING SEM: AN IN  STAIN REMOVING Y AVAILABLE SING FRO STUDY. EATMENT AND
RAMIC BRACKETS USING SEM: AN IN  STAIN REMOVING Y AVAILABLE SING FRO STUDY. EATMENT AND ALOGRAMS OF
RAMIC BRACKETS USING SEM: AN IN STAIN REMOVING Y AVAILABLE SING TRO STUDY. EATMENT AND ALOGRAMS OF REATED WITH
RAMIC BRACKETS USING SEM: AN IN  STAIN REMOVING Y AVAILABLE SING TRO STUDY. EATMENT AND ALOGRAMS OF REATED WITH APPLIANCE – A
RAMIC BRACKETS USING SEM: AN IN  STAIN REMOVING Y AVAILABLE SING FRO STUDY. EATMENT AND ALOGRAMS OF REATED WITH APPLIANCE – A TUDY.
RAMIC BRACKETS USING SEM: AN IN  STAIN REMOVING Y AVAILABLE SING TRO STUDY. EATMENT AND ALOGRAMS OF REATED WITH APPLIANCE – A
RAMIC BRACKETS USING SEM: AN IN  STAIN REMOVING Y AVAILABLE SING FRO STUDY. EATMENT AND ALOGRAMS OF REATED WITH APPLIANCE – A TUDY. L AIRWAY AND
RAMIC BRACKETS USING SEM: AN IN  STAIN REMOVING Y AVAILABLE SING FRO STUDY. EATMENT AND ALOGRAMS OF REATED WITH APPLIANCE – A TUDY. L AIRWAY AND VERTEBRAE
RAMIC BRACKETS USING SEM: AN IN STAIN REMOVING Y AVAILABLE SING FRO STUDY. EATMENT AND ALOGRAMS OF REATED WITH APPLIANCE – A TUDY. L AIRWAY AND L VERTEBRAE BITE PATIENTS

		TOMOGRAPHY ANALYSIS OF ANTEGONIAL NOTCH AND SYMPHYSIS MORPHOLOGY WITH HYPODIVERGENT AND HYPERDIVERGENT GROWTH PATTERN IN CORRELATION TO THE DIRECTION OF THE MANDIBULAR GROWTH - A RETROSPECTIVE STUDY
39.	DR FAISAL KHAN	EVALUATING THE IMPACT OF CLEAR ALIGNER COMPOSITE ATTACHMENTS ON THE EFFICACY OF DENTAL BLEACHING: AN INVITRO -ANALYSIS
40.	DR C V CHANDANA PRASAD	A COMPARATIVE EVALUATION OF ANTIMICROBIAL EFFECTS OF CHLORHEXIDINE AND AMINE FLUORIDE MOUTHWASH ON CONVENTIONAL AND SELF - LIGATING METAL ORTHODONTIC BRACKETS CONTAMINATED WITH STREPTOCOCCUS MUTANS BIOFILM-AN IN VITRO STUDY.
41.	DR. K B SANJANA	FRACTURE RESISTANCE OF ENDODONTICALLY TREATED PREMOLARS REINFORCED WITH TWO DIFFERENT CORE BUILD-UP MATERIALS AS INTRA- ORIFICE BARRIERS: A COMPARATIVE IN - VITRO EVALUATION
42.	DR. ARATHI T	A COMPARATIVE EVALUATION OF THE EFFECTS OF SILANIZATION, SANDBLASTING FOLLOWED BY SILANIZATION AND ER,CR:YSGG LASER IRRADIATION ON THE PUSH-OUT BOND STRENGTH OF FIBER POSTS TO ROOT DENTIN – AN IN VITRO STUDY
43.	DR. M A ASHRITHA	COMPARITIVE EVALUATION OF FRACTURE RESISTANCE OF ENDODONTICALLY TREATED TEETH WITH COMPOSITE REINFORCED WITH COMBINATION OF TWO DIFFERENT FIBRES: AN IN- VITRO STUDY
44.	DR. YASHWANTH R	A COMPARATIVE EVALUATION OF SMEAR LAYER REMOVAL USING EDTA AND GLYCOLIC ACID WITH AND WITHOUT LASER ACTIVATION-AN IN VITRO STUDY
45.	DR. KRUTHI N SWAMY	COMPARATIVE EVALUATION OF MICROLEAKAGE USING FLOWABLE, PREHEATED PACKABLE BULK- FILL AND BIOACTIVE FLOWABLE COMPOSITES AS LINING MATERIALS IN DEEP MARGINAL ELEVATION RESTORED WITH SNOWPLOW TECHNIQUE: AN IN VITRO STUDY
46.	DR. SUJATHA HANAMANTH ATHANI	COMPARATIVE EVALUATION OF PUSHOUT BOND STRENGTH OF BIOROOT RCS TO DENTIN USING CHITOSAN NANOPARTICLE AS A FINAL IRRIGANT: AN IN-VITRO STUDY
47.	DR. SUPRIYA S	COMPARATIVE EVALUATION OF SINGLE AND MULTIPLE ROTARY FILE SYSTEMS ON DENTIN THICKNESS IN THE DANGER ZONE OF MANDIBULAR MOLARS - AN IN VITRO STUDY
48.	DR. ANUSHA M	COMPARATIVE ASSESSMENT OF FRACTURE RESISTANCE OF MAXILLARY CENTRAL INCISORS INSTRUMENTED USING TWO DIFFERENT REGRESSIVE TAPERED FILE SYSTEMS – AN IN VITRO STUDY
49.	DR. V KRISHNA SAMEERA	COMPARATIVE EVALUATION OF THE EFFICACY OF HUMAN PLACENTAL EXTRACT GEL WITH METRONIDAZOLE GEL AS A GINGIVAL WOUND

_	<u></u>	T
		HEALING AGENT FOLLOWING ERICH ARCH BAR PLACEMENT - AN IN VIVO STUDY
50.	DR. SAMIHA FATHIMA	EFFECT OF DIODE LASER ACTIVATED IN OFFICE BLEACHING TECHNIQUE ON TWO BIOMEMETIC SINGLE SHADE COMPOSITE RESINS FOR COLOUR STABILITY: AN INVITRO STUDY.
51.	DR. KEERTHI SAGAR N K	COMPARATIVE EVALUATION OF CLINICAL EFFICACY OF PAPACARIE AND SMART BUR FOR CARIES REMOVAL: A SPLIT-MOUTH RANDOMIZED CONTROL STUDY
52.	DR. MARIA MATHEW	COMPARISON OF PATIENT'S SATISFACTION AND ATTITUDE TOWARDS NOVEL ISOLATION SYSTEM (UNIDAM <sup>TM</sup> ) AND RUBBER DAM ISOLATION SYSTEM-A QUESTIONNAIRE SURVEY
53.	DR. PUCHA SAI MANASWINI	A COMPARATIVE EVALUATION OF SUBSTANCE LOSS USING CBCT WITH AND WITHOUT ARENETO® SYSTEM FOR ACCESS CAVITY PREPARATION: AN INVITRO STUDY
54.	DR. PUCHA SAI MANASWINI	EVALUATION OF FRACTURE RESISTANCE FOLLOWING ACCESS OPENING WITH ARENETO® SYSTEM- A FINITE ELEMENT STUDY
55.	DR. MURUKUTI KAVYA REDDY	TIME-DEPENDENT EFFECT OF SILVER AND ZINC OXIDE NANOPARTICLES AS FINAL IRRIGANTS ON PUSH-OUT BOND STRENGTH OF ROOT CANAL OBTURATION – AN IN VITRO STUDY
56.	DR. NIKITA B	A COMPARATIVE EVALUATION OF 7% MALEIC ACID AND 5% GLYCOLIC ACID IN SMEAR LAYER REMOVAL WITH AND WITHOUT SONIC ACTIVATION—AN IN VITRO STUDY
57.	DR. KEERTHAN BHAT V	COMPARATIVE EVALUATION OF FRACTURE RESISTANCE OF ENDODONTICALLY TREATED TEETH WITH MOD CAVITIES RESTORED WITH HORIZONTAL POSTS: AN IN VITRO STUDY
58.	DR. MONISHA R	INFLUENCE OF DIODE LASER IRRADIATION ON MICROTENSILE BOND STRENGTH OF ETCH AND RINSE ADHESIVE TO DENTIN USING THREE DIFFERENT ETCHANTS- AN INVITRO STUDY
59.	Dr. BHAGAVATHI B C	EFFECT OF CHELATING AGENTS ON ROOT DENTIN DEMINERALISATION WITH OR WITHOUT LASER ACTIVATION: AN IN VITRO STUDY
60.	Dr. AJAY KUMAR D G	FRACTURE RESISTANCE OF ENDODONTICALLY TREATED PREMOLARS REINFORCED WITH TWO DIFFERENT FIBERS - A COMPARATIVE INVITRO EVALUATION
61.	Dr.PUJITHA NAGARTAPETA	COMPARATIVE EVALUATION OF DIFFERENT SURFACE TREATMENTS OF FIBER POST, CEMENTED WITH SELF-ADHESIVE AND ETCH-AND-RINSE

		CEMENTS: AN IN VITRO STUDY
62.	Dr. NUTHI BHANU MEGHANA	FRACTURE RESISTANCE OF ANTERIOR TEETH RESTORED WITH COMPOSITE RESIN REINFORCED WITH PIN POSTS -A COMPARATIVE IN VITRO STUDY
63.	Dr.MN KEERTHANA	COMPARATIVE EVALUATION OF PROTECTIVE COATING AGENTS ON FRACTURE RESISTANCE IN CLASS I ZIRCONOMER RESTORATIONS: AN IN VITRO STUDY
64.	Dr. D K SAI KIRAN	EVALUATION OF EFFECT OF GREEN LENS GLASSES AS AN ADJUNCT TO ANXIETY MANAGEMENT IN ENDODONTICS - A RANDOMIZED CLINICAL TRAIL
65.	DR. RESHMA RADHAKRISHNAN	'EVALUATION OF EFFECT OF NOVEL BLUE LIGHT  LASERS IN CHRONIC PERIODONTITIS PATIENTS  FOLLOWING NON- SURGICAL PERIODONTAL  THERAPY -A CLINICO BIO-CHEMICAL STUDY'
66.	DR. NEETHU M JOHN	COMPARISON OF HEALING FOLLOWING HIDDEN X SUTURE TECHNIQUE AND HORIZONTAL MATTRESS SUTURE TECHNIQUE IN ALVEOLAR RIDGE PRESERVATION SURGERY- A CLINICO- HISTOLOGICAL STUDY
67.	DR. SHEETAL G NAIK	ASSESSMENT OF GINGIVAL PAPILLA REGENERATION USING AN INNOVATIVE APPROACH : HEMOLASER THERAPY .
68.	Dr. Niharika DR	COMPARISON OF THE EFFECT OF NOVEL ANAESTHETIC GEL WITH 20% BENZOCAINE AND CONVENTIONAL 5% LIGNOCAINE GEL ON DENTAL ANXIETY LEVEL, PAIN PERCEPTION AND AFTER SCALING IN GINGIVITIS PATIENTS-A SPLIT MOUTH DOUBLE BLINDED RANDOMIZED CONTROL TRIAL
69.	DR. APARNA RAJESH	ASSOCIATION BETWEEN NON- INSULIN BASED INSULIN RESISTANCE (IR) INDICES, WEIGHT- ADJUSTED WAIST INDEX (WWI), SYSTEMIC INFLAMMATION, PERIODONTITIS AND HYPERTENSION- AN OBSERVATIONAL STUDY
70.	DR. POOJA HUNGUND	CLINICAL EVALUATION OF TREATMENT ON CLASS I AND II GINGIVAL RECESSION WITH SUBEPITHELIAL CONNECTIVE TISSUE GRAFT WITH AND WITHOUT LOW-LEVEL LASER THERAPY- A SPLIT-MOUTH CLINICAL STUDY.
71.	DR. CHATRAGADDA	"APELIN AND ADIPONECTIN AND THEIR RELATION TO PERIODONTAL DISEASE, HYPERTENSION AND

		<del>_</del>
	SWATHI	COGNITION BEFORE AND AFTER SCALING AND ROOT
		PLANING- AN OBSERVATIONAL STUDY"
72.	DR. KEERTHI V	ANTIMICROBIAL EFFICACY OF CHARCOAL TOOTHBRUSHES IN CONTROLLED DIABETES
		MELLITUS PATIENTS- AN OBSERVATIONAL STUDY
73.	DR. PRIYANKA	"COMPARATIVE EVALUATIONOF THE EFFICACY OF
	GUPTA	MORINGA OLEIFERA MOUTHWASH VERSUS 0.2% CHLORHEXIDINE GLUCONATE MOUTHWASH AS
		AN ADJUNCT TO SCALING AND ROOT PLANING IN THE TREATMENT OF PATIENTS WITH CHRONIC GENERALIZED GINGIVITIS - A CLINICAL STUDY."
74.	DR. RIZIA	ASSESSMENT OF MICROBIAL LEVELS ON CHARCOAL
	PARVIN	TOOTHBRUSH STORED AT DIFFERENT SETTINGS AFTER USE- A MICROBIOLOGICAL STUDY.
75.	DR. SURUJEAN	COMPARISION OF TWO WAVELENGTH OF DIODE
	SURENDIRAN	LASERS ( 445 nm AND 810 nm ) AND MICRONEEDLING
		TECHNIQUE FOR GINGIVAL DEPIGMENTATION- A CLINICAL STUDY."
76.	Dr. SHILPASHREE S	ASSESSMENT OF ORAL HEALTH STATUS IN
	Pg- Pedodontics	LEUKEMIC AND HEALTHY CHILDREN: A CROSS- SECTIONAL STUDY.
	Dr. DHANYA JOSEPH MADASSERY	EVALUATION OF BITE FORCE BETWEEN CONVENTIONAL DIRECT COMPOSITE RESTORATION TECHNIQUE AND OCCLUSAL STAMP TECHNIQUE- A COMPARATIVE CLINICAL STUDY
77.	DR. PANDIT SUSAANA AUSTINE	EFFECTIVENESS OF MANUAL AND TRIPLE HEADED TOOTHBRUSHES IN CHILDREN WITH AUTISM SPECTRUM DISORDER.
78.	DR. PRAPTI SUBHASH	COMPARATIVE EVALUATION OF ANXIETY AND
	GAYAKWAD	BEHAVIORAL PAIN ON USAGE OF CAMOUFLAGED AND CONVENTIONAL SYRINGES IN 6-12- YEAR-OLD CHILDREN: A CLINICAL STUDY
79.	DR. JULITA JOSEPH	COMPARATIVE EVALUATION OF ANXIETY IN CHILDREN DURING CLASS I RESTORATION USING DISTRACTION TECHNIQUE WITH LIVE AND VIRTUAL
		BIRDS – A CLINICAL STUDY
80.	DR. AISHWARYA	COMPARATIVE EVALUATION OF PAIN PERCEPTION DURING LOCAL ANAESTHESIA ADMINISTRATION IN
		CHILDREN USING VIDEO WITH AND WITHOUT BINAURAL BEAT AUDIO- A CLINICAL STUDY
81.	DR. AMULYA V	ASSESSMENT OF THE DIAGNOSTIC PERFORMANCE OF

		A SMARTPHONE APPLICATION TO DETECT PIT AND
		FISSURE CARIES- A CLINICAL STUDY
82.	DR. FARKHAUNDA ILYAS	COMPARATIVE EVALUATION OF COMPOSITE RESIN BONDED WITH NOVEL AND CONVENTIONAL BONDING AGENTS FOR COST EFFECTIVENESS,
		RETENTION AND SECONDARY CARIES: A CLINICAL STUDY.
83.	DR. SANJNA G	ASSESSMENT OF ANTI-MICROBIAL PROPERTY AND
		FORCE DECAY OF ORTHODONTIC ELASTOMERIC CHAINS TREATED WITH ESSENTIAL OILS: AN IN VITRO STUDY.
84.	DR. HARSHA MOHANDAS	EVALUATION OF CHANGES IN PALATAL RUGAE PATTERN AND ARCH WIDTH FOLLOWING ORTHODONTIC TREATMENT USING THREE- DIMENSIONAL ANALYSIS- AN IN VITRO STUDY.
85.	DR. ASHISH SUNNY	DEVELOPMENT AND ANALYSIS OF A NOVEL PIEZO-
		ELECTRICALLY ACTIVE ALIGNER: AN IN-VITRO STUDY
86.	DR. AASTHA ARORA	SIGNIFICANCE OF LINGUALLY BONDED TONGUE TAMERS IN CORRECTION AND PREVENTION OF TONGUE THRUSTING HABIT - A PROSPECTIVE CLINICAL STUDY
87.	Dr. ADAMYA K A	DENTOALVEOLAR EFFECTS OF DEEP-BITE CORRECTION WITH THE DUAL ACTION VERTICAL INTRA-ARCH TECHNIQUE: A FINITE ELEMENT ANALYSIS
88.	DR. IMRAN KHAN	COMPARATIVE CONE BEAM COMPUTED TOMOGRAPHY ANALYSIS OF CARDINAL SIGNS OF GOOD GROWING MANDIBLE IN DIFFERENT GROWTH PATTERNS – A RETROSPECTIVE STUDY
89.	DR. CHANDANA CV	EVALUATING AND COMPARING THE ANTIMICROBIAL EFFECTS OF CHLORHEXIDINE AND AMINE FLUORIDE ON SELF LIGATING METAL AND CERAMIC ORTHODONTIC BRACKETS CONTAMINATED WITH STREPTOCOCCUS MUTANS BIOFILM-AN IN VITRO STUDY
90.	DR. PRATEEKA VEERAPUR	EFFICACY OF NOVEL DEVICE KIT IN RIDGE SPLIT PROCEDURE FOR ALVEOLAR BONE EXPANSION- AN INVITRO STUDY.
91.	DR. NISARGA PRASAD N S	ESTHETIC EVALUATION AND PATIENT REPORTED OUTCOMES OF IMPLANT SUPPORTED SINGLE CROWNS IN ESTHETIC ZONE - A RETROSPECTIVE OBSERVATIONAL STUDY.
92.	DR. PRIYA SHAW	COMPARATIVE EVALUATION OF CONVENTIONAL

		TECHNIQUES AND A NOVEL INTRAORAL CENTRIC LOCKING DEVICE FOR RECORDING CENTRIC JAW RELATION- A QUESTIONNAIRE STUDY.
93.	DR. BHOOMIKA B	EVALUATION OF THE VERTICAL DIMENSION AT
	KALLUR	OCCLUSION USING THE INTERCANTHAL DISTANCE
		IN EDENTULOUS PATIENTS - AN INVIVO STUDY.
94	DR. B. S. JAGADISH	HYDROGEL INFUSED REGENERATION IN
	PAI & DR. RESHMI V	PERIODONTAL DEFECTS- AN INVIVO PILOT STUDY
	NAIR	

## 2023-26

SI No.	Name	Titles
1.	DR. ABHIRAG KUMAR	Efficacy of Turmeric oral gel and combination of Liquorice, Turmeric and Tulsi oral gel as an adjuvant therapy in the management of oral submucous fibrosis-A randomized controlled trial
2.	DR. M SITARA SUBBIAH	Evaluation of efficacy of ResoPac® as an intraoral dressing material in secondary alveoloplasty - A split mouth study
3.	DR. VULUGUNDAM KRISHNA SAMEERA	An interventional study to compare and evaluate the efficacy of double Y miniplate fixation with conventional miniplate fixation in the treatment of parasymphysis fractures
4.	DR. MOHAMMED SUFIYAN GOUR	Comparative evaluation of 3-dimensional and 2-dimensional titanium miniplates in fixation of mandibular angle fractures - A clinico-radiographic study
5.	DR. BIRAJDAR PRAVIN ASHOK	Therapeutic efficacy of dexamethasone, hyaluronic acid, and lignocaine hydrochloride with or without placental extract as an intralesional injection for oral sub mucous fibrosis - A comparative study
6.	DR. SURYA A	A comparative evaluation of crestal bone loss in early loaded one-piece and two-piece dental implants-A prospective clinical study
7.	DR. SRUJAN D T	A comparative evaluation of bone formation around grade IV and grade V titanium dental implants - A prospective clinical study
8.	DR. SHUBHADA S. KUMAR	An interventional study to compare postoperative complications in flap and flapless technique for surgical extraction of partially erupted mandibular 3rd molars
9.	DR. RAMA MUNISHWAR PG: PERIODONTICS	Estimation of Fractalkine (CX3CL1) and Glucagon like Peptide- 1 (GLP-1) levels in saliva and serum in generalized periodontitis patients with and without Type 2 Diabetes mellitus (T2DM)

10.	DR. SHEETAL G. NAIK	Comparative evaluation of adjunctive antimicrobial photodynamic therapy and adjunctive curcumin
		gel application with Scaling and Root planing in Type II Diabetes patients with chronic periodontitis: A clinical and microbiological study.
11	DR. DIVYA SHONIMA	Effect of non-surgical periodontal therapy on galectin-3 and tumor necrosis factor—α levels in gingival crevicular fluid of periodontitis patients with and without type 2 diabetes mellitus - A clinico-biochemical study.
12	DR. NEETHU MARIAM JOHN	A comparative evaluation of efficacy of hidden X suture technique versus horizontal mattress suture technique on hard and soft tissue parameters following alveolar ridge preservation surgery-A randomized controlled clinico-radiographic study.
13	DR RESHMA RADHAKRISHNAN	Evaluation of gingival crevicular fluid levels of N- terminal prohormone of Brain Natriuretic Peptide and Milk Fat Globule- Epidermal Growth Factor 8 in stage III gradeA periodontitis subjects following non- surgical periodontal therapy -A Clinico Bio- Chemical Study
14.	DR NIHARIKA DR	The effect of non-surgical periodontal therapy on the levels of advanced oxidative protein products and monocyte chemoattractant protein-1 in gingival crevicular fluid of health, periodontitis with and without type 2 diabetes mellitus: a clinico-biochemical study.
15.	DR. NAJIYA PARVEEN PG: CONSERVATIVE DENTISTRY & ENDODONTICS	Comparative evaluation of direct and indirect apical closure using mineral trioxide aggregate: An in vitro glucose penetration study.
16.	DR. M N KEERTHANA	Comparative evaluation of protective coating agents on bacterial microleakage in cavities restored with zirconomer: An in vitro study.
17.	DR. PUJITHA NAGARTAPETA	Comparative evaluation of thermal activation on surface treatment of fibre post cemented with selfadhesive and etch-and-rinse cements: An in vitro study.
18.	DR. AJAY KUMAR D G	Fracture resistance of endodontically treated premolars reinforced with two different fibres – A comparative in vitro evaluation.
19.	DR. D K SAI KIRAN	Effect of rotary motion kinematics in removal of obturating material from moderately curved canals: A comparative in vitro study.

\_\_\_\_

	T	<del>   </del>
20.	DR. NITHIN S REDDY	Effect of tooth preparation techniques on the fracture resistance of fragment reattachment using conventional and preheated composites- An in vitro study.
21.	DR. BHAGAVATHI B C	Efficacy of smear layer removal using continuous chelation with or without laser activation: An in vitro study.
22.	DR. N BHANU MEGHANA	Evaluation of fracture resistance of reattached fragment with and without pin post- An in vitro study.
23.	DR. HARPRIT KAUR PG: PROSTHODONTICS	Comparative evaluation of marginal fit and fracture resistance of provisional restoration fabricated by using three different techniques - An In-vitro study.
24.	DR. BHOOMIKA B M	Effect of median mandibular flexure on stress distribution using different framework materials and designs for implants - A finite element analysis.
25.	DR. BHOOMIKA B KALLUR	Effect of implant inclination on peri-implant stress and strain of equator retained implant supported overdenture: A finite element analytical study.
26.	DR. PRIYA SHAW	Comparative evaluation of stress distribution in endodontically treated teeth using different customized posts with anti-rotational groove: A finite element analytical study.
27.	DR. SAKSHI CHAVAN	Comparative evaluation of microleakage of conventional and CAD/CAM interim crowns luted with two different cements – An in -vitro study.
28.	DR. NISARGA PRASAD N S	Finite element analylysis of different non engaging abutment systems and it's influence on peri implant bone for a three unit implant supported prosthesis.
29.	DR. KOLLA JASWANTH	An in vitro comparative analysis of color stability and Candida albicans adherence on polymethyl methacrylate and graphene-reinforced polymethyl methacrylate resins.
30	DR. PRATEEKA VEERAPUR	Comparative evaluation of compression resistance of four different interocclusal recording materials - An invitro study.
31.	DR. SUHAS K PG OF ORTHODONTICS	Assessing the Cytotoxicity of various Clear Aligner materials: An in-vitro study.
32.	DR. VENKATESH P	Comparative Evaluation of abrasion resistance of Titanium dioxide Nanoparticle coatings done by different coating techniques on Stainless steel Brackets: An in-vitro study.

33.	DR. HARSHA MOHANDAS	Assessment of changes in Centre of Resistance and stress distribution on Periodontal ligament of Maxillary Premolar and Molar with varying penetrating depth into Maxillary sinus under expansion force: A Finite Element Study.			
34.	DR. ASHISH SUNNY	Effect of Carbonated drink on Microplastic detachment from Thermoplastic Aligner Materials-A Comparative In-Vitro Study.			
35.	DR. SANJNA G	Evaluation of various Orthodontic Tooth movements on Pulpal Stress distribution at varying Alveolar Bone Heights – A Finite Element Analysis			
36.	DR. NAGASHREE GANIG B S	Comparative Evaluation of Soft Palate Dimensions and Pharyngeal Airway Volume in different Growth Patterns using Cone Beam Computed Tomography.			
37.	DR. SHAMLIQ AHAMMED O	Comparison of Stress and Displacement Induced with Three different Spring Designs on Palatally Impacted Canine: A Finite Element Study.			
38.	DR. AFRAH USMAN	Genetic analysis of the <i>EDA</i> Gene Polymorphism in the etiology of Non-Syndromic Tooth Agenesis			
39.	DR. PRAPTI SUBHASH GAYAKWAD	Evaluation of YKL-40 and LL-37 levels in saliva of children with Down syndrome: A cross sectional study.			
40.	PG PEDODONTICS  DR. AMULYA. V	Comparative evaluation of antimicrobial efficacy of sodium hypochlorite with and without etidronic acid as root canal irrigants in primary teeth.			
41	DR. AISHWARYA	Comparative evaluation of a bioactive restorative material and resin modified glass ionomer for phosphate ion release and solubility- an in vitro study.			
42	DR. PANDIT SUSAANA AUSTINE	Comparative evaluation of buffered 4% articaine versus 4% articaine in pain perception following labial infiltration in children.			
43	DR. JULITA JOSEPH	Comparative evaluation of silver diamine fluoride penetration into dentine with three different application techniques using scanning electron microscope – energy dispersive x – ray spectroscopy- an ex vivo study.			

## 1. SHORT STUDIES:

SI No.	Name	Titles			
1.	DR. HARSHITH V S Dept: Oral Surgery	A comparative study to evaluate the efficacy of 0.7% levobupivacaine and 0.7% ropivacaine among patients undergoing alveoloplasty- A split mouth study.			
2.	DR. RUPAS DAS	A study to compare the efficacy of platelet rich plasma with micro needling and concentrated growth factor with and without application of topical minodoxil in treating male androgenetic alopecia.			
3.	DR. POUSHALI SAHA	A comparative study to evaluate the efficacy of manuka honey versus zinc oxide eugenol in the management of dry socket- An in vivo study.			
4.	DR. G NAGATULSI  Dept :Periodontics	Evaluation of antimicrobial efficacy of 0.2% chlorhexidine gluconate, 0.2% Sodium hypochlorite, 100% white vinegar, 3.5% salt water and tap water in toothbrush decontamination			
5.	DR. M B KAUSTUBH RAM	Evaluation of regular vs. charcoal toothbrush disinfection with 3% sodium hypochlorite spray in controlled type 2 diabetes mellitus patients - An observational study.			
6.	DR. RAMA MUNISHWAR	Glutamate and its relation to periodontal disease, diabetes mellitus and cognition before and after scaling and root planing - An observational study.			
7.	DR. DIVYA SHONIMA	Estimation of galectin-3 and tumor necrosis factor - α levels in gingival crevicular fluid of periodontitis patients with and without obesity - An observational study.			
8.	DR. ASHISH SUNNY  Dept : ORTHODONTICS	Correlation of Mandibular Growth Patterns and Palatal Rugae Patterns by developing an Artificial Intelligence Algorithm- An Observational Study.			
9.	DR. BHARANI POOJA A	Artificial Intelligence: A Deep Learning Model for Orthodontic Vertical Dental Discrepancies Detection using Clinical Images- An Interdisciplinary Project.			
10.	DR. ANUSHKA TYAGI	To Evaluate the Efficacy of a Single Miniscrew Versus Two Miniscrews for Upper Incisor Correction in Cases of Overbite and Angulation: An In-Silico Study.			
11.	DR. GURDEEP KAUR CHAUHAN	Comparison of residual monomer content in conventional compression molded heat cure,			

	Staff	CAD/CAM milled and 3d printed polymethyl			
		methacrylate denture base resins.			
12.	DR. KHADEER RIYAZ Staff	Comparative evaluation of Accelerated orthodontic tooth movement through intra oral photo biomodulation using 3 different frequencies of LED lights.			