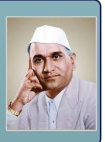


Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati Nashik, 422003





SELF STUDY REPORT CYCLE - 1





Criterion 3- Research, Innovations and Extension

Key Indicator – 3.2- Innovation Ecosystem

- 3.2.1 The Institution has created an ecosystem for innovations
- $Q_lM \quad \begin{array}{l} \text{including Incubation Centre and other initiatives for creation} \\ \text{and transfer of knowledge} \end{array}$



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

INDEX OF SUPPORTING DOCUMENTS

| Sr No | Document Name | Page No |
|-------|-------------------------------------------------------------------------|---------|
| 1. | Circular for Innovation and Incubation Center | 2 |
| 2. | List of instruments | 3 |
| 3. | Geotagged photos of Infrastructure provided for Research and Innovation | 5 |
| 4. | Conference allowances | 17 |
| 5. | List of committees for Research and Innovation | 28 |
| 6. | List of Research Projects | 33 |
| 7. | List of thesis topics | 54 |
| 8. | List of Grants received from funding agency | 67 |
| 9. | List of Workshops/ Seminars | 68 |
| 10. | List of students participated in Innovation fest | 71 |
| 11. | Proof for Plagiarism software | 76 |
| 12. | List of Functional MoUs 77 | |
| 13. | Circular for Entrepreneurship club | 79 |
| 14. | Achievements | 80 |



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

Outward no. MGVKBHDC/IQAC/65

Date:- 08/01/2020

Circular

This is to inform all under graduate students, post graduate students and teaching staff that our institution has started an Incubation center by name of "Dr Apoorva Hiray Incubation and Innovation Center". The incubation center is equipped with all the necessary research facilities. The purpose of Incubation center is to encourage and promote research activity thereby creating a vibrant and dynamic environment for innovation and entrepreneurship.

Location- Third floor, Dental hospital Clinical building.

Dr. Meenal Gulve

Principal Dr. Meenal (

MGV's KBH Dental Cellage & Hospital Penchavay, Hashing 22 003



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

LIST OF INSTRUMENTS

| Department | Innovation | | |
|--------------------------------|-------------------------------------------------|--|--|
| Dept of Conservative dentistry | Endosonic handpieces | | |
| | Operating microscopes | | |
| | Surgical endo kits, | | |
| | Magnifying loupes | | |
| Dept of Prosthodontics | Casting machine | | |
| | Milling machine, | | |
| | Stereomicroscope | | |
| | Implant kits with physiodispenser | | |
| | Semiadjustable articulators | | |
| | Ceramic Furnace | | |
| | Casting Lab- Sandblasting, electropolisher | | |
| | Ceramic Lab - steam cleaner | | |
| | Surveyor | | |
| | Implant Kit | | |
| Dept of Periodontology | Electrosurgery unit | | |
| | Soft tissue laser | | |
| | Bone regenerative materials | | |
| | Digital probes | | |
| Dept of Orthodontics | Biostar, hydrosoldering unit | | |
| | Nemoceph Digital cephalometric tracing software | | |
| Dept of Oral Pathology | Pentaheaded microscope | | |
| | Semi-automatic microtome | | |
| | Automated tissue processor | | |
| | Trinocular microscope with camera attachments | | |
| | PH meter | | |
| | Automatic knife sharpener | | |
| | Centrifuge | | |
| | IHC set up 3 | | |

| | Stereo- Microscope |
|----------------------------|----------------------------------------|
| | Autoclave |
| | Automatic Tissue Processor |
| | Hot Air Oven |
| | Incubator |
| Dept of Pedodontics | Pulse oxymeter |
| | Typodonts |
| | RVG with intraoral radiography machine |
| Dept of Oral radiology and | CBCT machine |
| Medicine | Biopsy equipment |
| | Illuminated mouth mirror and probes |
| | Analog OPG |
| | Sialography cannula |
| Dept of Oral Surgery | Class B Autoclave |
| | Needle burner |
| | CPR Model |
| | Electrocautery |
| | Luxators |

Dr. Pradeep G. L.
PRINCIPAL
MGV's KBH Dental College & Hospital
Panchavati, Nashik-422 003



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

Geo-tagged photos of Infrastructure provided for Research and Innovation

DR APOORVA HIRAY INCUBATION AND INNOVATION CENTRE



CONE BEAM COMPUTED TOMOGRAPHY



RADIOGRAPHIC INTERPRETATION UNIT



ORTHOPANTOMOGRAPH UNIT

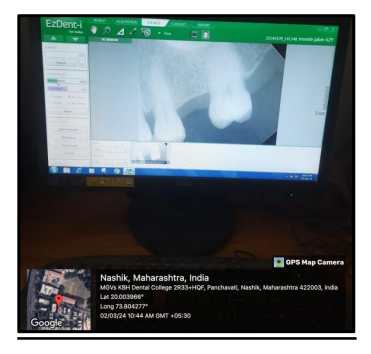


RADIOGRAPHIC INTERPRETATION UNIT

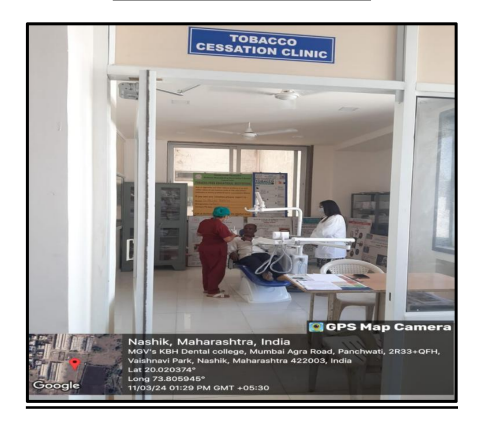


INTRAORAL PERIAPICAL RADIOGRAPHY UNIT





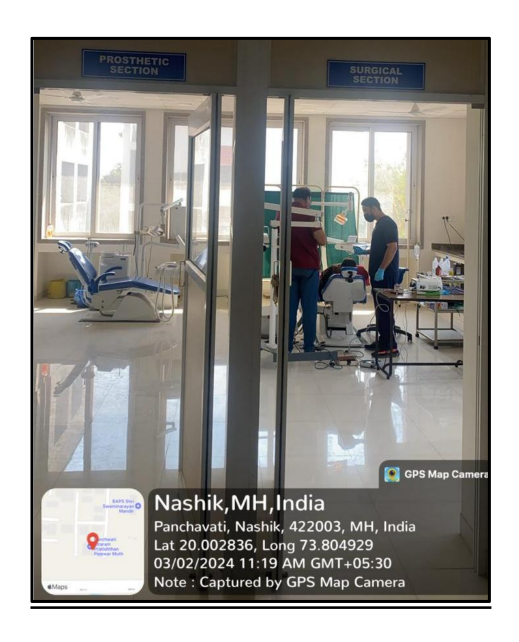
TOBACCO CESSATION UNIT



HEMATOLOGY LAB



IMPLANT SECTION



CASTING LAB



ORTHODONTICS NEMOCEPH CEPHALOMETRIC ANALYSIS SOFTWARE



IMMUNOHISTOCHEMISTRY LAB





ORAL PATHOLOGY CLINICAL LAB

Research Grade Microscope with Phase contrast and Polarization





Pentahead Microscope



Dr Pradeep G.L. Principal

MGV.KBH DENTAL COLLEGE& HOSPITAL 2022-2023 Mumbai-Agra Road Panchavati Nashik

Staff Welfare & Training Exp 1-Apr-2022 to 31-Mar-2023

| | | Page | |
|--------------------------|-----------------|---------|--|
| Particulars | Closing Balance | | |
| | Debit | Credit | |
| Camp Exp | 25,000.00 | | |
| Canteen Exps - | 3,60,408.00 | | |
| Conferance Exp | 1,47,807.00 | | |
| Patent Allowance | 10,000.00 | | |
| Programme Exp | 1,12,910.00 | | |
| Ragistraion Exp -Doctors | 30,000.00 | | |
| Staff Accidental Policy | 53,568.00 | | |
| Staff Uniform Exp | 43,650.00 | | |
| Vaccination Exp | 3,500.00 | | |
| Value Added Course Exp | 4,000.00 | | |
| Workshop / Seminor Exp | | 12,500. | |
| Grand Total | 7,90,843.00 | 12,500. | |





MGV.KBH DENTAL COLLEGE& HOSPITAL 2022-2023 Mumbai-Agra Road Panchavati Nashik

Conferance Exp Ledger Account

1-Mar-2023 to 31-Mar-2023

| Date | Particulars | | Vch Type | Vch No. | Debit | Page 1 Credit |
|-------------|-------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-----------------------|-------------|-----------------------------------|
| 1-3-2023 T | Opening Bala | ince | | | 15,950.00 | |
| 28-3-2023 Т | Being amount trans Purstake, swapnil F Thakare, Pradeep g Dahivelkar, Meenal Ajay Bhoosreddy, V | Bank A/C No -227 (Non Salar sfer to Dr.Mahale, Patil, Nitin Gulve, Vrushali g. L, Nilima Prakash Sachi Gulve, Chetan Bhadange Vidisha Gardi, Seema ish Gargi, Swapnil kolkhe | <mark>n</mark> ∍, | Conferance exp -22-23 | 1,31,857.00 | |
| _ B | y Closing Ba | lance | | | 1,47,807.00 | 1,47,807.00 1,47,807.00 |

MGV.KBH DENTAL COLLEGE& HOSPITAL 2021-2022 Mumbai-Agra Road Panchavati Nashik

Staff Welfare & Training Exp 1-Apr-2021 to 31-Mar-2022

| Particulars | Closing Balance |
|--------------------------|-----------------|
| Canteen Exps - | Debit Credit |
| Conferance Exp | 2,49,981.00 |
| Membership Subcription | 63,909.00 |
| NT - Covid Allowance | 26,500.00 |
| Ragistraion Exp -Doctors | 71,00,000.00 |
| Vaccination Exp | 32,000.00 |
| Value Added Course Exp | 1,63,560.00 |
| Workshop / Seminor Exp | 15,000.00 |
| Grand Total | 11,000.00 |
| Grand Total | 76,61,950.00 |





MGV.KBH DENTAL COLLEGE& HOSPITAL 2021-2022 Mumbai-Agra Road Panchavati Nashik

Conferance Exp Ledger Account

1-Apr-2021 to 31-Mar-2022

| | | | | | | Page 1 |
|------------|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|---------|-----------|-----------|
| Date | | Particulars | Vch Type | Vch No. | Debit | Credit |
| 28-12-2021 | То | Nashik Jilha Mahila Sah.Bank A/C No -227 (Non Salar Ch.No - 1121 issue against RTGS to Mr. Rajiv against Conferance attend- Skill Enhancement Program - (Dr.Rekha patil Dept of Oral Path) | Payment | 1121 | 29,999.00 | |
| 17-2-2022 | То | Nsk Jillah Mahila Vikas Sah. Bank A/C No - 209 Ch.No - 000554 issue to Dr.Aarti Mahajan against IAOMP National 3 d Virtual PG Convention - 2021 | Payment | 554 | 2,000.00 | |
| 5-3-2022 | То | Nsk Jillah Mahila Vikas Sah. Bank A/C No - 209 Ch.No - 000565 issue to Dr.Kunal Sethi against Conferance exp 45 th ISP National Conferance Virtual exp 2021 | Payment | 000565 | 2,718.00 | |
| 31-3-2022 | То | Conferance Exp Payable Provision of Conferance exp for the Year 27 -22 | Journal 1 | | 29,192.00 | |
| | Ву | Closing Balance | | | 63,909.00 | 63,909.00 |
| | | | | | 63,909.00 | 63,909.00 |



MGV.KBH DENTAL COLLEGE& HOSPITAL Mumbai-Agra Road Panchavati Nashik

Staff Welfare & Training Exp

1-Apr-2020 to 31-Mar-2021

| Canteen Exps - | 222652.00 |
|------------------------|-----------|
| | |
| Conference Exp | 34651.00 |
| Staff Uniform Exp | 267162.00 |
| Staff Welfare | 143489.00 |
| Workshop / Seminor Exp | 500.00 |
| Grand Total | 668454.00 |

0



MGV.KBH DENTAL COLLEGE& HOSPITAL 2020-2021 Mumbai-Agra Road Panchavati

Nashik

Conferance Exp

Ledger Account

1-Apr-2020 to 31-Mar-2021

| 30-1-2021 To Nashik Jilha Mahila Sah.Bank AlC No 227 (Non Salar Ch. No- 682 issued to Or. Bikash Kumar Pattnaik for Conferance exp held on 8.1. 2019 at Raipur details attached 31-3-2021 To Conferance Exp Payable | | | | | | | Page 1 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------|-----------|-----------|
| Ch.No- 682 issued to Dr. Bikash Kumar Pattnaik for Conferance exp held on 8.1. 2019 at Raipur details attached 31-3-2021 TO Conferance Exp Payable Journal 18,201.00 Conferance exp of Dr. Swapnil Kolhe (Dept of Conservative) 12th IFEA World Endontic Congress 2020 held on 12th to 14 th Aug 2021 TO Conferance exp Payable Journal 104 2,000.00 Conferance exp of Oral Pthology & Microbiology attended th XIX National 3d Virtual PG Convention 2021 conducted by the Indian Association (IAOMP) - Dr. Pradeeg G L sir -2000/-, Dr.Rakha Patili - 2000/-, Dr. Aarti Mahajan - 2000/ TO Conferance Exp Payable Journal 2,000.00 Conference CDE Conducted by Indian Orthodontic Society on 3 to 6 December 2020. The Registration fee was Rs - 2000 of Dr. Nitin Gulve To Conferance Exp Payable Journal 4,450.00 Exp Accounted of Dr. Swapna Mahale against Certificates attached for the Conference / Attended - All Details Attached By Closing Balance 34,651.00 | Date | | Particulars | Vch Type | Vch No. | Debit | Credit |
| Conferance exp of Dr. Swapnil Kolhe (Dept of Conservative) 12th IFEA World Endontic Congress 2020 held on 12th to 14 th Aug 2021 To Conferance Exp Payable Journal 104 2,000.00 Conferance exp of Oral Pthology & Microbiology attended th XIX National 3d Virtual PG Convention 2021 conducted by the Indian Association (IAOMP) - Dr. Pradeep G. L. Sir -2000/-, Dr. Nillima Prakash - 2000/-, Dr. Rekha Patil - 2000/-, Dr. Aarti Mahajan -2000/ To Conferance Exp Payable Journal 2,000.00 Conference CDE Conducted by Indian Orthodontic Society on 3 to 6 December 2020. The Registration fee was Rs - 2000 of Dr. Nillim Gulve To Conferance Exp Payable Journal 4,450.00 Exp Accounted of Dr. Swapna Mahale against Certificates attached for the Conferance /attended - All Details Attached 34,651.00 By Closing Balance 34,651.00 | 30-1-2021 | То | Ch.No- 682 issued to Dr.Bikash Kumar Pattnaik for Conferance exp held on 8.1. | Payment | 682 | 8,000.00 | |
| Conferance exp of Oral Pthology & Microbiology attended th XIX National 3d Virtual PG Convention 2021 conducted by the Indian Association (IAOMP) - Dr. Pradeep G.L. sir -2000/-,Dr.Nilima Prakash - 2000/-, Dr.Rekha Patil - 2000/-, Dr.Aarti Mahajan -2000/ To Conferance Exp Payable Journal 2,000.00 Conference CDE Conducted by Indian Orthodontic Society on 3 to 6 December 2020. The Registration fee was Rs - 2000 of Dr.Nitin Gulve To Conferance Exp Payable Journal 4,450.00 Exp Accounted of Dr. Swapna Mahale against Certificates attached for the Conferance /attended - All Details Attached By Closing Balance 34,651.00 | 31-3-2021 | То | Conferance exp of Dr.Swapnil Kolhe (Dept of Conservative)12th IFEA World Endontic Congress 2020 held on 12th to 14 th Aug | Journal | | 18,201.00 | |
| Conference CDE Conducted by Indian Orthodontic Society on 3 to 6 December 2020. The Registration fee was Rs - 2000 of Dr.Nitin Gulve To Conference Exp Payable Journal Exp Accounted of Dr.Swapna Mahale against Certificates attached for the Conference /attended - All Details Attached By Closing Balance Society on 3 to 6 December 4,450.00 4,450.00 34,651.00 | | То | Conferance exp of Oral Pthology &Microbiology attended th XIX National 3d Virtual PG Convention 2021 conducted by the Indian Association (IAOMP) - Dr. Pradeep G.L sir -2000/-, Dr.Nilima Prakash - 2000/-, Dr.Rekha Patil - 2000/-, Dr.Aarti | | 104 | 2,000.00 | |
| Exp Accounted of Dr.Swapna Mahale against Certificates attached for the Conferance /attended - All Details Attached By Closing Balance Standard Mahale 34,651.00 34,651.00 | | То | Conference CDE Conducted by Indian Orthodontic Society on 3 to 6 December 2020.The Registration fee was Rs - 2000 of | | | 2,000.00 | |
| By Closing Balance34,651.0 | | То | Exp Accounted of Dr. Swapna Mahale against Certificates attached for the | Journal | | | |
| | | _ | | | | 34,651.00 | 34 651 00 |
| | | Ву | Closing Balance | | | 34,651.00 | 34,651.00 |

Staff Welfare & Training Exp Group Summary 1-Apr-2019 to 31-Mar-2020

| | Page | 1 | |
|-------------------------------------|-----------------|---|--|
| Particulars | Closing Balance | | |
| | Debit Credit | | |
| Basic Research Mthodology Work Shop | 24,500.00 | | |
| Camp Exp | 1,411.00 | | |
| Canteen Exps - | 2,16,155.00 | | |
| Conferance Exp | 2,39,140.00 | | |
| Staff Welfare | 53,000.00 | | |
| Uniform Exps | 82,600.00 | | |
| Grand Total | 6,16,806.00 | | |





MGV.KBH DENTAL COLLEGE& HOSPITAL 19-20

Mumbai-Agra Road Panchavati

Nashik

Conferance Exp Ledger Account

1-Mar-2020 to 31-Mar-2020

| 1-3-2020 To Opening Balance 4-3-2020 To Nsk Jillah Mahila Vikas Sah. Bank A/C No - 209 Payment Ch.NO 000338 issue to Dr.Pritha negi against conferance registraion as per attached detials (Best practices in Higer Education conferance)500/- per -Dr. Bushan Pustake, Dr. Kiran Shah, Dr. Seema Patnaik 31-3-2020 To Conferance Exp Payable Exp accounted of Mr. V S More Sir for Attendance of International Conference at Nepal attend with Honble Dr. Aaporvabhau Hiray, Details as per attached To Conferance Exp Payable Provision for Conferance exp for our Teaching staff - Dr. Pradeep G. L. Dr. meenal Gulve, Dr. Swapna Mahale, Dr. Swapnil Kolhe, Dr. Nilima Prakash, Dr. Ajay Bhoosreddy, Dr. Swati karkare, Dr. Sanjay Bhawsar , as per chart 2,39,140.00 2,39,140.00 | | | | | | | Page 1 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------|-------------|-------------|
| 4-3-2020 To Nsk Jillah Mahila Vikas Sah. Bank A/C No - 209 Payment Ch. NO 000338 issue to Dr. Pritha negi against conferance registraion as per attached detials (Best practices in Higer Education conferance)500/- per -Dr. Bushan Pustake, Dr. Kiran Shah, Dr. Seema Patnaik 31-3-2020 To Conferance Exp Payable Exp accounted of Mr. V S More Sir for Attendance of International Conference at Nepal attend with Honble Dr. Aaporvabhau Hiray, Details as per attached To Conferance Exp Payable Provision for Conferance exp for our Teaching staff - Dr. Pradeep G. L., Dr. meenal Gulve, Dr. Swapna Mahale, Dr. Swapnil Kolhe, Dr. Nillima Prakash, Dr. Ajay Bhoosreddy, Dr. Swati karkare, Dr. Sanjay Bhawsar , as per chart Q.39,140.00 Exp accounted of Mr. V S More Sir for Attendance of International Conference at Nepal attend with Honble Dr. Aaporvabhau Hiray, Details as per attached 1,32,613.00 2,39,140.00 2,39,140.00 | Date | | Particulars | Vch Type | Vch No. | Debit | Credit |
| Ch.NO 000338 issue to Dr.Pritha negi against conferance registraion as per attached detials (Best practices in Higer Education conferance)500/- per -Dr.Bushan Pustake, Dr.Kiran Shah, Dr. Seema Patnaik 31-3-2020 To Conferance Exp Payable Journal 59,113.00 Exp accounted of Mr. V S More Sir for Attendance of International Conference at Nepal attend with Honble Dr. Aaporvabhau Hiray, Details as per attached To Conferance Exp Payable Journal 1,32,613.00 Provision for Conferance exp for our Teaching staff - Dr. Pradeep G.L., Dr. meenal Gulve, Dr. Swati karkare, Dr. Sanjay Bhawsar , as per chart 2,39,140.00 By Closing Balance 2,39,140.00 | 1-3-2020 | То | Opening Balance | | | 44,914.00 | |
| Exp accounted of Mr. V S More Sir for Attendance of International Conference at Nepal attend with Honble Dr.Aaporvabhau Hiray, Details as per attached To Conferance Exp Payable Provision for Conferance exp for our Teaching staff - Dr.Pradeep G.L.Dr. meenal Gulve, Dr. Swapna Mahale, Dr. Swapnil Kolhe, Dr. Nilima Prakash, Dr. Ajay Bhoosreddy, Dr. Swati karkare, Dr. Sanjay Bhawsar, as per chart 2,39,140.00 2,39,14 | 4-3-2020 | То | Ch.NO 000338 issue to Dr.Pritha negi against conferance registraion as per attached detials (Best practices in Higer Education conferance)500/- per -Dr.Bushar | | 000339 | 2,500.00 | |
| Provision for Conferance exp for our Teaching staff - Dr.Pradeep G.L,Dr.meenal Gulve,Dr.Swapna Mahale,Dr.Swapnil Kolhe, Dr.Nilima Prakash,Dr.Ajay Bhoosreddy,Dr. Swati karkare,Dr.Sanjay Bhawsar ,as per chart 2,39,140.00 By Closing Balance 2,39,1 | 31-3-2020 | То | Exp accounted of Mr. V S More Sir for Attendance of International Conference at Nepal attend with Honble Dr.Aaporvabhau | Journal | | 59,113.00 | |
| By Closing Balance 2,39,1 | | То | Provision for Conferance exp for our Teaching staff - Dr.Pradeep G.L,Dr.meenal Gulve,Dr.Swapna Mahale,Dr.Swapnil Kolhe Dr.Nilima Prakash,Dr.Ajay Bhoosreddy,Dr. Swati karkare,Dr.Sanjay Bhawsar,as per | | | 1,32,613.00 | |
| | | By | Closing Balance | | | 2,39,140.00 | 2,39,140.00 |
| | | Jy | Closing Dalance | | | 2,39,140.00 | 2,39,140.00 |

MGV.KBH DENTAL COLLEGE& HOSPITAL 18-19 Mumbai-Agra Road Panchavati Nashik

Staff Welfare & Training Exp Group Summary 1-Apr-2018 to 31-Mar-2019

| Particulars | Pa |
|---------------------|-----------------|
| | Closing Balance |
| Camp Exp - URD | Debit Credit |
| Canteen Exps - URD | 785.00 |
| Conferance Exp - RD | 2,56,577.00 |
| Conference Exps-URD | 72,000.00 |
| Staff Welfare | 2,32,547.00 |
| Grand Total | 58,800.00 |
| | 6,20,709.00 |





MGV.KBH DENTAL COLLEGE& HOSPITAL 18-19

Mumbai-Agra Road Panchavati Nashik

Conferance Exp - RD Ledger Account

1-Apr-2018 to 31-Mar-2019

| | | | | | | Page 1 |
|----------|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|---------|-------------------------------|-------------------------------|
| Date | | Particulars | Vch Type | Vch No. | Debit | Credit |
| 7-9-2018 | То | Nashik Jilha Mahila Sah.Bank A/C No -227 (Non Salar Ch.no 58080 issue to Dr.Swapna Mahale against Conference exp ,conf.held at kolkatas on 24 to 26 Nov 17 | Payment a | 58080 | 18,000.00 | |
| | То | Nashik Jilha Mahila Sah.Bank A/C No -227 (Non Salar Ch.NO 058078 issue to Dr.Nitin Gulve against Conference exp, Conference held in Jaipur dt 17 & 19 Nov 2018 | Payment | 058078 | 18,000.00 | |
| | То | Nashik Jilha Mahila Sah.Bank A/C No -227 (Non Salar Ch.NO 58081 issue to Dr.Aarti Mahajan against Conferance attending at Bhuvaneshwar as on 17-19 Nov 17 | Payment | 58081 | 18,000.00 | |
| | То | Nashik Jilha Mahila Sah.Bank A/C No -227 (Non Salar Ch.NO 058079 issue to Dr.Ajay Bhoosereddy against Conference exp, Conference held in Jaipur dt 17 & 19 Nov 2018 | Payment | 058079 | 18,000.00 | |
| | Ву | Closing Balance | | | 72,000.00 72,000.00 | 72,000.00 72,000.00 |

MGV.KBH DENTAL COLLEGE& HOSPITAL 18-19

Mumbai-Agra Road Panchavati Nashik

Conference Exps-URD Ledger Account

1-Apr-2018 to 31-Mar-2019

| CHANGE STREET | | | | | | Page 1 |
|---------------|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|----------------|----------------------------|-----------------------------------|
| Date | | Particulars | Vch Type | Vch No. | Debit | Credit |
| 6-9-2018 | То | Nashik Jilha Mahila Sah.Bank A/C No -227 (Non Salar Ch.No 058077 issue to <mark>Dr.Swapnil Kolhe</mark> against conference exp held at New Delhi a on 7-8 April 2017 | Payment as | 058077 | 18,000.00 | |
| 8-9-2018 | То | Nashik Jilha Mahila Sah.Bank A/C No -227 (Non Salar Ch.no 58079 issue to Dr.Ajay R Bhoosredd against Conference exp ,conf.held at New Delhi as on 1st to 3rd Dec 17 | Payment y | 056300 | 18,000.00 | |
| 28-3-2019 | То | Nashik Jilha Mahila Sah.Bank A/C No -227 (Non Salar Chno 058265 issue against RTGS to 34th IADE National Confereance against convention participation | Payment | 058265 | 1,00,000.00 | |
| 31-3-2019 | То | Conferance Exp Payable Provision for Conferance for teaching staff for the Year 2018-2019 (Dr.Pradeep G.L.,D Swapna Mahale ,Dr.Aarti mahajan,Dr. Seema Pattnaik,Dr.Nilima Prakash,Dr.Swat Karkare | | Conferance exp | 96,547.00 | |
| | Ву | Closing Balance | | | 2,32,547.00 2,32,547.00 | 2,32,547.00 2,32,547.00 |



K.B.H. DENTAL COLLEGE AND HOSPITAL

Affiliated to Maharashtra University of Health Sciences, Nashik - 422003 Savitribai Phule Pune University, Pune [I.D. No. PU/NA/DNT/040(1991)] Recognised by DENTAL COUNCIL OF INDIA



ANNEXURE-XVIII-C

MGV/KBHDC/2022-23,

Date: 20.02.2023

DETAILS OF INSTITUTIONAL ETHICAL COMMITTEE

A) Details of Institutional Ethical Committee:

| Sr. No. | Name of Ethical Committee Member | Designation |
|------------|----------------------------------|-----------------------|
| 1 | Dr. Aatish Mundada | Chairperson |
| 2 | Dr. Amit Agrawal | Secretary |
| 3 | Dr. Sachin Dahiwelkar | Clinician |
| 4 | Dr. Sapna Vankudre | Basic Scientist |
| 5 | Mr. Anil Pawar | Layperson |
| 6 | Mr. Prashant Dalal | Social Representative |
| 7 | Adv. Vikram Sakorkar | Legal Advisor |

Date: 20.02.2023

Panchavati on Nashik-3

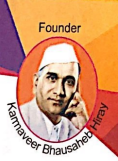
(Dr. Meenal N. Gulve)
PRHMGPAL
MGV's K.B.H.

Dental College & Hospital, Panchavati, Nashik-422 003.



K.B.H. DENTAL COLLEGE AND HOSPITAL

Affiliated to Maharashtra University of Health Sciences, Nashik - 422003 Savitribai Phule Pune University, Pune [I.D. No. PU/NA/DNT/040(1991)] Recognised by DENTAL COUNCIL OF INDIA



MGV/KBHDCH/568-9/2023-24

To,
The Registrar,
Maharashtra University of Health Science,
Vani-Dindori Road, Mhasrul.
Nashik- 422004.

Subject: - Establishment of Research Society.

Respected Sir,

As per the circular dated MUHS/URD/520/2017 Dtd. 21/08/2017 hereby is sending the details of establishment of New Research Society in our Institution.

List of members attached.

Thanking You,



Yours Sincerely,

DATE: 29/08/2023

Principal (Dr. Pradeep G.L)

Mumbai - Agra Road, Panchavati, Nashik - 422 003 . Ph.: (0253) 2628178, 2514873 Fax : (0253) 2517354

E-mail : mgvkbh@gmail.comg
Web Page : www.mgv.org.in



Founder

K.B.H. DENTAL COLLEGE AND HOSPITAL

Affiliated to Maharashtra University of Health Sciences, Nashik - 422003 Savitribai Phule Pune University, Pune [I.D. No. PU/NA/DNT/040(1991)] Recognised by DENTAL COUNCIL OF INDIA

Research Society-

HEAD - Dr. Pradeep G.L.

COORDINATOR - Dr. Amit B. Nehete

MEMBERS -

PRECLINICAL -

1.Dr. Nilima Prakash

2.Dr. Neha Belsare

PRECLINICAL -

1.Dr.Sapna Vankudre

2.Dr.Sonal Nahar

CLINICAL -

1.Dr.Amit Agrawal

2.Dr.Chetan Bhadage

PRINCIPAL MGV's K.B.H. Dental College & Hospital, Panchavati, Nashik-422 003.

Mumbai - Agra Road, Panchavati, Nashik - 422 003 . Ph.: (0253) 2628178, 2514873 Fax : (0253) 2517354 E-mail : mgvkbh@gmail.cog0 Web Page : www.mgv.org.in





K.B.H. DENTAL COLLEGE AND HOSPITAL

Affiliated to Maharashtra University of Health Sciences, Nashik - 422003 Savitribai Phule Pune University, Pune [I.D. No. PU/NA/DNT/040(1991)] Recognised by DENTAL COUNCIL OF INDIA



MGVKBHDC/89/2019-20

Date: -23/10/2019

To,
The Registrar,
Maharashtra University of Health Science,
Dindori road, Mhasrul,
Nashik.

Subject: - Formation of Board of Research Studies.

Reference: - Letter No. MUHS/EO/PG/T&S/4276/2018

(dated 05/12/2018)

Respected Sir,

As per your above-mentioned letter a new three member BORS (Board of Research Studies) has been formed in our college as per your directives. The details of which are as follows:

- 1. Dean/ Principal or Senior Professor: Dr. Nilima Prakash (Senior Professor)
- 2. Pofessor/ Asso. Professor: Dr. Amit Nehete (Asso. Professor)
- 3. Subject experts on rotational basis: Dr.Ajay Bhoosreddy (OMDR)/Dr.Swapna Mahale (Periodontics)/Dr.Nitin Gulve (Orthodontics)/Dr.Meenal Gulve (Conservative)/Dr.Aarti Mahajan (Oral Pathology)/Dr.Bikkash Pattanaik (Prosthodontics)/Dr. Swapnil Patil (Pedodontics)

The board will function as per your guidelines. Kindly accept it and guide us accordingly.

ÇF.

Yours sincerely

Principal

(Dr. Meenal Nitin Gulve)

MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES
Mhasrul, Vani-dindori Road, Nashik - 422 004

Agra Road, Panchavati, Nashik - 422 003 . E-mail: mgvkbh@gmail.com

Mumbai - Agra Road, Panchavati, Nashik - 422 003 . Ph.: (0253) 2628178, 2514873 Fax: (0253) 2517354

Web Page: www.mgv.org.in



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

Research Advisory / Doctoral Committee

MGV/KBHDC/RAC/ O 2 / 22-23

02-01-2023

RESEARCH ADVISORY / DOCTORAL COMMITTEE COMPOSITION

| Sr. No. | Name of Committee / Subject Expert Member | Designation | Representative |
|------------|-------------------------------------------------|-----------------------------|--------------------|
| 1 | Dr. Meenal Gulve | Principal and PhD guide | Chairperson |
| 2 | Dr. Pradeep G.L. | Professor | Co- Chairperson |
| 3 | Dr. Amit Nehete | Research Methodology Expert | Co-ordinator |
| 4 | Dr. Nilima Prakash | Research Methodology Expert | Member |
| 5 | Dr. Triveni Kale | Research Methodology Expert | Member |
| 6 | Dr. Aarti Mahajan | Ph.D guide | Member |
| 7 | Dr. Amit Agrawal | Ph.D guide | Member |

Principal / Chairperson
Dr. Meenal Gaive
PRINCIPAL

MGV's KBH Dental College & Hospital Panchavati, Nashik-422 003

Page 1 of 2



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

List of Research Projects

| Sr. No | Research Projects | Year | Primary Investigator |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-------------------------|
| 1. | Comparative evaluation of pontic shield technique versus whole tooth extraction in reducing labial crestal bone resorption using cone beam computed tomography (CBCT) in maxillary anterior region: - a randomized controlled clinical trial. | 2023 | Dr. Mallinath Jadhav |
| 2. | Evaluation of systemically administered Tinospora cardifolia (Guduchi) tablet as an adjunct to non surgical periodontal therapy in the treatment of chronic periodontitis: RCT | 2023 | Dr. Hardik Sapariya |
| 3. | A comparative evaluation of physical properties and antimicrobial efficacy of sutures treated with 5% and 10% Povidone-iodine and Lactobacillus clausii probiotic against periodontal pathogens: An in vitro study. | 2023 | Dr. Jui Bhandare |
| 4. | Comparative clinical evaluation of Red fleshed pitaya and roselle petal extract as natural disclosing agents. An observational study. | 2023 | Dr Tejashree Agawane |
| 5. | An in-vitro quasi exploratory, quasi experimental research to evaluate the tensile strength and fibrin matrix density of PRF membrane. with or without addition of diff. conc. Of MGO nanoparticles | 2023 | Dr. Sayali Kute |
| 6. | Comparative clinical evaluation of coconut husk extract and licorice extract as oral mouth rinse in the treatment of gingivitis. A randomized control clinical trial | 2023 | Dr Tejashree Agawane |
| 7. | Comparative clinical evaluation thyme extract and probiotics as oral mouth rinse in the treatment of gingivitis. A randomized control clinical trial | 2023 | Dr. Sumedha Thosar |
| 8. | Comparative evaluation of efficacy of demonstration of incision, suturing and flap reflection and grafting techniques using Dragon-fruit skin, banana peel and mackintosh sheet adapted on dental cast for undergraduate student – A questionnaire based study. | 2023 | Dr. Sumedha Thosar |
| 9. | An in-vitro analysis of antimicrobial, anti-inflammatory, antioxidant properties of avocado seed extract powder against | 2023 | Dr.Akhil Patil |

| | periodontal pathogen P.gingivalis. | | |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|---------------------------|
| 10 | Comparative evaluation of gingival response to provisional prosthesis fabricated by CAD/CAM polymethyl-methacrylate and light cured bis-acryl composite resin: A split mouth randomized controlled clinical trial | 2023 | Dr.Monika Jadhav |
| 11 | Comparative evaluation of retention of resilient materials in parallel and angulated implants in implant supported mandibular overdentures with ball attachment system: An in vitro study | 2023 | Dr.Tanvi Patil |
| 12 | Comparative evaluation of flexural strength, hardness and fracture toughness of a polymer infilterated ceramic and a lithium disilicate glass matrix ceramic: An in vitro study | 2023 | Dr.Chaitrali Desai |
| 13 | Assessment of awareness and attitudes about use of denture adhesives amongst clinically practicing prosthodontists in northern Maharashtra : A Delphi technique | 2023 | Nirali Bhanushali |
| 14 | Comparative evaluation of anxiety level of children aged 6 to 10 years during restorative procedure with rubber dam isolation and cotton roll isolation: A randomized controlled trial | 2023 | Dr. Vitasta Game |
| 15 | A comparative evaluation of three different modelling videos on dental anxiety of 3-6 year old children requiring treatment under local anesthesia – A parallel, randomized control trial | 2023 | Dr. Nikita Biradar |
| 16 | Comparative evaluation of pain control using 4% articaine buccal infiltration and 2% lignocain inferior alveolar nerve block for pulpectomy in primary mandibular second molars in children of age group of 6-10 years: A split mouth randomized control clinical trial | 2023 | Dr. Ruchi Sapale |
| 17 | Comparative evaluation of different temperature of resin modified GIC adhesive on shear bond strength of orthodontic brackets- an in vitro study | 2023 | Dr Akash Mankare |
| 18 | An evaluation and comparision of intermaxillary tooth size discrepancy in different sagittal malocclusions using Johnson / Bailey Analysis – an in vitro study | 2023 | Dr Shivani Gorad |
| 19 | Comparison of shear bond strength of orthodontic brackets bonded on nano ceramic restorative composite resin treated with different surface treatments- An in vitro study | 2023 | Dr Ayesha Khan |
| 20 | Evaluation of Divine proportion on silhouette profile photos of skeletal class I Bimaxillary protrusion cases treated with premolar extraction- An in vitro study. | 2023 | Vaishnavi Deshpande |
| 21 | Comparative evaluation of Beta angle and Tau angle to assess the reliability for sagittal discrepancy; A Cephalometric study. | 2023 | Radha Rathod |
| 22 | Comparative evaluation of the effect of different types of bleaching dentifrices on shear bond strength of orthodontic metal bracket bonded by Conventional composite to human teeth – an in vitro study | 2023 | Dr. Ruchi Mhatre |
| 23 | Comparative evaluation of different temperatures of zcomposite adhesive on Shear Bond strength of orthodontic molar tube – an in vitro study | 2023 | Dr. Gajanan Garode |
| 24 | Comparative evaluation of maxillary labial frenum attachment in different growth pattern – an observational analytical study | 2023 | Dr. Sharaddha Bhangare |
| 25 | Comparative evaluation of Nasal Morphology in young adult Maharashtrian population with different growth pattems – A Cephalometric study | 2023 | Dr.Chinmayee Shisode |
| 26 | Comparative evaluation of lingual frenum length, tongue mobility and its range of motion in different growth pattern | 2023 | Dr. Ankita Jadhav |

| 27 | Association of palatal rugae morphology with malform and | 2023 | Dr. Amey |
|----|------------------------------------------------------------------------------------------------------------|----------|-------------------|
| | missing maxillary lateral incisor – an observational analytical study | | Terse |
| 28 | Evaluation of efficacy of removing Candida albicans from the | 2023 | Dr. |
| 20 | orthodontic acrylic base material using Triphala solution and its | 2023 | Chinmayee |
| | comparison with different cleaning methods - An in-vitro study | | Shisode |
| 29 | Comparative evaluation of the effect of different surface treatment | 2023 | Dr. Amey |
| | techniques on shearbond strength of orthodontic brackets bonded | | Terse |
| | to teeth following bleaching: an in-vitro study. | | |
| 30 | Does presence of alcohol in mouthwash have any effect on | 2023 | Dr. Ankita |
| | frictional resistance of nickel titanium and stainless steel | | Jadhav |
| 31 | archwires- an invitro study. | 2023 | Du Assadha |
| 31 | The role of silhouetted profile photograph to predict growth pattern — A cross sectional descriptive study | 2023 | Dr Ayesha Khan |
| 32 | Comparison of diagnostic accuracy of ORAD an Artificial | 2023 | Dr. Yugashri |
| 32 | Intelligence powered software and maxillofacial radiologist in the | 2023 | Kalambe |
| | diagnosis of benign lesions of jaw – a cross sectional study. | | , ixaramoe |
| 33 | Evaluation of spatial position and morphologic variation of radix | 2023 | Dr. Vishakha |
| | entomolaris in permanent mandibular 1st using cone beam | | Virkar |
| | computed tomography | | |
| 34 | Comparison of effect of menstruation on salivary flow rate and pH | 2023 | Dr. Madhura |
| | in healthy female population – a pilot study | | Shahakar |
| | | | 5 0 !! |
| 35 | Evaluation of morphology & dimension of nasopalatine canal & | 2023 | Dr. Sayali |
| | its correlation with age, gender &dentition status of patients using CBCT-a cross sectional study. | | Sisodiya |
| 36 | Comparative evaluation of diagnostic accuracy of intraoral | 2023 | Dr. Tejal |
| 30 | periapical radiograph &CBCT in detection of simulated external | 2023 | Gadkari |
| | root resorption | | Gudkaii |
| 37 | Association of three dimensional position of impacted mandibular | 2023 | Dr. |
| | third molar with presence of distal proximal caries in adjacent | | Rameshwar |
| | second mandibular molar & risk of lingual cortical plate fracture | 1 | Chatgile |
| | using CBCT: a cross sectional study | | |
| 38 | Evaluation of palatal rugae pattern in twins a computer assisted | 2023 | Dr. Kalyani |
| | photographic study | | Khairnar |
| 39 | Evaluating knowledge and creating awareness amongst dental | 2023 | Yuvashri |
| | students of MGV KBH Dental College and Hospital towards | 2023 | Ilamkar |
| | occupational exposure to blood-borne pathogens through needle | | |
| ļ | stick injury (NSI) | | |
| 40 | Comparative evaluation of effectiveness of xylene and acetate | | Dr. |
| | containing solvents in dissolving two different Bioceramic Sealers | 2023 | Dnyaneshwhar |
| | - In-vitro study | <u>.</u> | Barve |
| 41 | Comparative Evaluation Of Effectiveness of Xylene and Acetate | 2023 | Dr. Shweta |
| | containing Solvents in Dissolving Two Different Bioceramic | | Bhavsar |
| 42 | Sealers - An In- Vitro Study Evaluation of the effect of immersion and Thermocycling in black | 2023 | Dr. Shrunkhal |
| 42 | coffee and diet coke on Microhardness and surface roughness of | 2023 | Bhupal |
| | Nanofilled and Nanohybrid composite resins - an in vitro study | | Diupui |
| 43 | Comparative evaluation of shear bond strength of nano filled | 2023 | Dr. Aadesh |
| | composite resin to dentin using three different bonding agents | | Jain |
| | after application of gluma dentin desensitizer An In-vitro study | | |
| 44 | Comparative evaluation of shear bond strength of Nanofilled | 2023 | Dr. Anjali |
| | composite resin to dentin using three different bonding agents | | Sawant |

| | after application of Gluma dentin Desensitizer An In-vitro study | | |
|------------|---------------------------------------------------------------------------------------------------------------------------|------|----------------|
| 45 | Comparative evaluation of flow & the effect of temperature on | | Dr. Neha |
| | setting time of 3 different types of bio-ceramic endodontic sealers: | 2023 | Badgujar |
| | An In-vitro study | | ·- |
| 46 | Comparative evaluation of accuracy of fifth and sixth generation | | Dr. Pooja |
| | electronic Apex locator in the presence of three different irrigating | 2023 | Hene |
| | solutions in working length determination: An in vitro single | 2025 | |
| | blinded study | ļ | ļ |
| 47 | Comparative evaluation of effect of different disinfecting | | Dr. Pooja |
| | solutions on antimicrobial efficacy and surface topography of | 2023 | Hene |
| | gutta percha cones: An In-vitro study | | |
| 48 | Comparative evaluation of effect of different disinfecting | | Dr. Purva |
| | solutions on antimicrobial efficacy and surface topography of | 2023 | Kadu |
| | gutta percha cones: An In-vitro study | | |
| 49 | Antibacterial activity of fluoride and nano-hydroxyapatite against | | Dr. Purva |
| | Lactobacillus as an ingredient of toothpaste and mouthwash | 2023 | Kadu |
| | formulations: An In-vitro study. | | <u> </u> |
| 50 | Comparative evaluation of antibacterial properties of eighth | | Dr. Priyanka |
| | generation bonding agent modified with 0.12% chitosan, 0.2% | 2023 | More |
| | chitosan and 7% arginine against lactobacillus fermentum: An In- | | |
| | vitro study | | |
| 51 | Comparative evaluation of vertical forces generated during canal | 0000 | Dr. Priyanka |
| | preparations using four different single file systems: An In-vitro | 2023 | More |
| ļ | study | | D D 1 ' |
| 52 | Comparative evaluation of flow & the effect of temperature on | 2022 | Dr. Roshni |
| | setting time of 3 different types of bio-ceramic endodontic sealers: | 2023 | Ravichander |
| | An In-vitro study | | D., Ch J.Jh D |
| 53 | Comparative evaluation of push-out bond strength of two bioceramic sealers under different dentin moisture conditions. An | 2023 | Dr.ShraddhaB |
| | | 2023 | orse |
| A | In-Vitro study | | Du Diagra Jain |
| 54 | Comparative evaluation of physicomechanical properties of different composite resins to biodegradation by Streptococcus | 2023 | Dr.Divya Jain |
| | mutans. An In-Vitro study. | 2023 | |
| <i>E E</i> | Comparative evaluation of sorption and solubility of nanofilled | | Dr.AshanaSeh |
| 55 | and nanohybrid composite resins with alcohol containing and | 2023 | etia |
| | alcohol free mouthwashes. An In-Vitro study. | 2023 | Cila |
| 56 | Effect of different reducing agents on push-out bond strength of | | Dr. VaishnaviS |
| ,50 | an epoxy resin based sealer to sodium hypochlorite treated root | 2023 | awant |
| | dentin. An In-Vitro study. | 2023 | avrunt |
| 57 | Comparative evaluation of mechanical properties of a composite | | Dr. |
| 31 | resin at different light curing distances. An In-Vitro study. | 2023 | PadmajaSirsat |
| | room at different fight outling distances. This is a fine study. | 2025 | h |
| 58 | Comparative evaluation of bactericidal efficacy of Triple | 2022 | *** |
| .70 | antibiotic paste, Modified Triple antibiotic paste and Calcium | | Dr. Neha |
| | hydroxide paste as intracanal medicaments against E. faecalis: An | | Badgujar |
| | in vitro study. | | |
| 59 | Comparative evaluation of effect of antioxidants on shear bond | 2022 | Dr. Roshni |
| | strength of composite bonded to bleached enamel: an in-vitrostudy | _ | Ravichander |
| 60 | Comparative evaluation of push out bond strength of | 20 | |
| | MTA,BIOMTA and biodentine in furcation perforation repair | 22 | |
| | with and without blood contamination: An in-vitro study. | | Dr. |
| | • | | Bhagyashri |
| | | | Magar |
| 61 | Comparative evaluation of shear bond strength after the use of | 2022 | Dr. |
| | | | |

| | fifth, seventh and eight generation dentin bonding agents with and without saliva contamination: An in-vitro study. | | KetkiKhedkar |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------|------|------------------------------|
| 62 | Comparative evaluation of different composite placement techniques on microleakage of nanofilled composite in class l | 2022 | Dr. ShalakaJadhav |
| | cavity: An in-vitro study. | | ļ |
| 63 | Effect of immediate and delayed post space preparation on apical microleakage using different root canal sealers: An in-vitro study. | 2022 | Dr. RuchitaDholep atil |
| 64 | Comparative evaluation of canal transportation and centering | 2022 | Dr. |
| | ability of three different single file systems at three different levels | | DevyaniBargal |
| 65 | from root apex using CBCT: An In-vitro study. Comparative Evaluation of Surface Roughness of different | 2022 | Dr.Shraddha |
| | Composite Resin: In Vitro Study. | | Borse |
| 66 | Comparative evaluation of sodium hypochlorite activated with diode laser in intracanal smear layer removal: An invitro study. | 2022 | Dr.Divya Jain |
| 67 | Effect of various irrigation techniques on the removal of calcium hydroxide from internal resorption cavities: In Vitro Study. | 2022 | Dr.Aashna Sahetia |
| 68 | An-invitro evaluation of antimicrobial efficacy of various intracanal medicaments against E.faecalis. | 2022 | Dr. Vaishnavi Sawant |
| 69 | In-vitro assessment of sodium thiosulfate neutralizing effect on micro hardness of dentin treated with different irrigants. | 2022 | Dr.Padmaja Sirsat |
| 70 | Awareness about antibiotic resistance and prescription practices among dental students in a single institution | 2022 | Shruti Pal IV year |
| 71 | Evaluation of Covid-19 vaccination status of undergraduate | 2022 | Dipali S. |
| | students, postgraduate students, teaching staff and nonteaching staff in Dental college | | Nikam IV year |
| 72 | Undergraduate dental students' perception regarding E-learning methods vs traditional classroom-based learning methods. | 2022 | Vedika Jhunjhunwala |
| 73 | Radiological analysis of surgical anatomy of maxillary sinus in first molar region – A CBCT study | 2022 | Dr. VidishaGargi |
| 74 | Comparative evaluation of artuicular eminence inclination among dentulous & edentulous elderly aged patients- a cross sectional digital OPG study | 2022 | Dr. Madhura Barve |
| 75 | Comparative evaluation of bone density(HU) 0f potential implant | 2022 | Dr. Kalyani |
| | sites in edentulous mandibular 1stmolira region in young adults & elderly male patients using CBCT-a cross sectional analytical study | | Khairnar |
| 76 | Role of radiographic grey scale value in differentiating benign jaw lesions from malignant jaw lesions | 2022 | Dr. Tejal Gadkari |
| 77 | Human age determination by evaluating the pulp length & width ration of maxillary canines 0n panoramic radiographs in Indian | 2022 | Dr. Sayali Sisodiya |
| 78 | subjects a retrospective study Awareness knowledge & attitude of dental students towards | 2022 | Dr. |
| '8 | CBCT imaging a questionnaire based analytical study | 2022 | Rameshwar Chatgile |
| 79 | The effect of patients age & duration & frequency of tissue abusive habit on severity of OSMF | 2022 | Dr. Tejal Gadkari |
| 80 | Effect of gender& age on the mean distance from superior edge of mental foramina to the inferior border of mandible | 2022 | Miss Sayali Bhandarkar |

| Comparative evaluation of bone thickness at infrazygomatic crest of maxilla in different vertical facial types for mini implant insertion using CBCT – a cross sectional study 2022 Dr. Anagha diagnostic accuracy of CBCT and Intraoral direct digital radiography in the detection of secondary caries under a composite restorator. An in-Vitro ross-sectional study 2022 Dr. Shubhangi Dhuldhule 2022 Dr. Shubhangi Dhuldhule 2022 Dr. Sayali study 2022 Dr. Aishwarya Kulkarni endodontic origin using CBCT: a retrospective study 2022 Dr. Aishwarya Kulkarni endodontic origin using CBCT: a retrospective study 2022 Dr. Aishwarya Kulkarni endodontic origin using CBCT: a retrospective study 2022 Dr. Aishwarya Kulkarni endodontic origin using CBCT: a retrospective study 2022 Dr. Aishwarya Kulkarni endodontic origin using CBCT: a retrospective study 2022 Dr. Aishwarya Kulkarni endodontic origin using CBCT: a retrospective study 2022 Dr. Aishwarya Kulkarni endodontic origin using CBCT: a retrospective study 2022 Dr. Aishwarya Kulkarni endodontic origin using CBCT: a retrospective study 2022 Dr. Aishwarya Kulkarni endodontic origin using CBCT: a retrospective study 2022 Dr. Aishwarya Kulkarni endodontic origin using CBCT: a retrospective study 2022 Dr. Aishwarya Kulkarni endodontic endomination of Efficacy of Vitamin A &Triphala tablet in management of homogenous oral Leukoplakia in adult patienta a radiomized controlled double blind trial 2022 Dr. Aishwarya Kulkarni en management of homogenous oral Leukoplakia in adult patienta 2022 Dr. Shirin Harnekar 2022 Dr. Prajakta 2022 Dr. Noopur 2022 Dr. Shirin | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------------------------------------------------------|----------|---------------|
| Comparative evaluation of depth of simulated carious lesion on diagnostic accuracy of CBCT and Intraoral direct digital radiography in the detection of secondary caries under a composite restoration: An in-Vitro cross-sectional study Salutation of effect of apical bone thickness & relative bone density on maxillary sinus mucosal thickening in lesion of endodontic origin using CBCT: a retrospective study Salutation of reffect of apical bone thickness & relative bused density on maxillary sinus mucosal thickening in lesion of endodontic origin using CBCT: a retrospective study Salutation of reffect of pical bone thickness & relative bused with the properties of th | 81 | | 2022 | |
| diagnostic accuracy of CBCT and Intraoral direct digital radiography in the detection of secondary caries under a composite restoration: An in-Vitro cross-sectional study 83 Evaluation of effect of apical bone thickness & relative bone density on maxillary sinus mucosal thickness & relative bone endodontic origin using CBCT: a retrospective study 84 Comparative evaluation of TMJ in symptomatic & asymptomatic subjects using joint vibration analysis – A retrospective study 85 Comparative evaluation of efficacy of Vitamin A &Triphala tablet in management of homogenous oral Leukoplakia in adult patienta a randomized controlled double blind trial 86 Histopathological parameters and lymph node ratio as prognostic predictors in Oral Squamous Cell Carcinoma 87 Developmental anomalies in cleft lip and palate patients-A Pilot predictors in Oral Squamous Cell Carcinoma 88 Prevalence of tobacco use and associated Oral Mucosal Lesions among factory workers 89 Bio-Friendly Method For Histopathological Preparation Of Tissue orthodontic molar tubes with different number of lumens. An in vitro study 90 A comparative evaluation of shear bond strength of bondable orthodontic molar tubes with different number of lumens. An in vitro study 91 Influence of alcohol containing and alcohol free mouthwash on force decay of Niti coil spring and elastomeric chain. An in vitro study 92 Evaluation of influence of social media platform in motivating patients to undergo orthodontic treatment- a questionnaire based study. 93 Evaluation of force decay of orthodontic elastomeric chains 94 Evaluation and validation of association between morphological characteristics of palatal rugae pattern with different growth patterns-An vitro study 95 Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing- A cross sectional analytical study 96 Comparative evaluation of reflect of micro osteoperforation and mechanical vibration on rat | | insertion using CBCT – a cross sectional study | | |
| radiography in the detection of secondary caries under a composite restoration: An in-Vitro cross-sectional study 83 Evaluation of effect of apical bone thickness & relative bone density on maxillary sinus mucosal thickening in lesion of endodontic origin using CBCT: a retrospective study 84 Comparative evaluation of TMJ in symptomatic & asymptomatic subjects using joint vibration analysis — A retrospective study 85 Comparative evaluation of TMJ in symptomatic & asymptomatic subjects using joint vibration analysis — A retrospective study 86 Comparative evaluation of efficacy of Vitamin A &Triphala tablet in management of homogenous oral Leukoplakia in adult patientar a randomized controlled double blind trial 86 Histopathological parameters and lymph node ratio as prognostic predictors in Oral Squamous Cell Carcinoma 87 Developmental anomalies in cleft lip and palate patients-A Pilot Study. 88 Prevalence of tobacco use and associated Oral Mucosal Lesions among factory workers 89 Bio-Friendly Method For Histopathological Preparation Of Tissue Sections: A Pilot Study. 90 A comparative evaluation of shear bond strength of bondable orthodontic molar tubes with different number of lumens. An in vitro study 91 Influence of alcohol containing and alcohol free mouthwash on force decay of Niti coil spring and elastomeric chain. An in vitro study 92 Evaluation of influence of social media platform in motivating patients to undergo orthodontic treatment—a questionnaire based study. 93 Evaluation of of coce decay of orthodontic elastomeric chains immersed in hot and cold beverages—An in vitro study 94 Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing—A cross sectional analytical study 95 Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing—A cross sectional analytical study 96 | 82 | Comparative evaluation of depth of simulated carious lesion on | 2022 | Dr. Shubhangi |
| Real part Real | | diagnostic accuracy of CBCT and Intraoral direct digital | | Dhuldhule |
| Composite restoration: An in-Vitro cross-sectional study | - | | İ | |
| Evaluation of effect of apical bone thickness & relative bone density on maxillary sinus mucosal thickening in lesion of endodontic origin using CBCT: a retrospective study | | | | |
| density on maxillary sinus mucosal thickening in lesion of endodontic origin using CBCT: a retrospective study 2022 Dr. Sayali Subjects using joint vibration analysis – A retrospective study Sisodiya | 83 | | 2022 | Dr. Aishwarya |
| endodontic origin using CBCT: a retrospective study Comparative evaluation of TMJ in symptomatic & asymptomatic Sisodiya Sis | | | | |
| Comparative evaluation of TMJ in symptomatic & asymptomatic subjects using joint vibration analysis ~ A retrospective study | 1 | | | |
| Subjects using joint vibration analysis A retrospective study Sisodiya | 84 | | 2022 | Dr Savali |
| Social media platform in motivating patients to undergo orthodontic treatment- a questionneir chains study. Suluation of influence of social media platform in motivating patients to undergo orthodontic treatment- a questionneir chains (Capada) Sawant Capada (Capada | " | · · · · · · · · · · · · · · · · · · · | 1000 | |
| in management of homogenous oral Leukoplakia in adult patient—a randomized controlled double blind trial 86 Histopathological parameters and lymph node ratio as prognostic predictors in Oral Squamous Cell Carcinoma 87 Developmental anomalies in cleft lip and palate patients-A Pilot Study. 88 Prevalence of tobacco use and associated Oral Mucosal Lesions among factory workers 89 Bio-Friendly Method For Histopathological Preparation Of Tissue Sections: A Pilot Study. 90 A comparative evaluation of shear bond strength of bondable orthodontic molar tubes with different number of lumens. An in vitro study 91 Influence of alcohol containing and alcohol free mouthwash on force decay of Niti coil spring and elastomeric chain. An in vitro study. 92 Evaluation of influence of social media platform in motivating patients to undergo orthodontic treatment- a questionnaire based shading and alcohol characteristics of palatal rugae pattern with different growth patterns-An vitro study 93 Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing- A cross sectional analytical study 94 Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 95 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 96 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Sakshi patil individuals between 18 to 35 year-An in vitro study. |] | business assing joint violation unarysis - 11 our sepective states | |) 5.554.74 |
| in management of homogenous oral Leukoplakia in adult patient—a randomized controlled double blind trial 86 Histopathological parameters and lymph node ratio as prognostic predictors in Oral Squamous Cell Carcinoma 87 Developmental anomalies in cleft lip and palate patients-A Pilot Study. 88 Prevalence of tobacco use and associated Oral Mucosal Lesions among factory workers 89 Bio-Friendly Method For Histopathological Preparation Of Tissue Sections: A Pilot Study. 90 A comparative evaluation of shear bond strength of bondable orthodontic molar tubes with different number of lumens. An in vitro study 91 Influence of alcohol containing and alcohol free mouthwash on force decay of Niti coil spring and elastomeric chain. An in vitro study. 92 Evaluation of influence of social media platform in motivating patients to undergo orthodontic treatment- a questionnaire based shading and alcohol characteristics of palatal rugae pattern with different growth patterns-An vitro study 93 Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing- A cross sectional analytical study 94 Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 95 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 96 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Sakshi patil individuals between 18 to 35 year-An in vitro study. | 85 | Comparative evaluation of efficacy of Vitamin A & Triphala tablet | 2022 | Dr. Aishwarya |
| a randomized controlled double blind trial Bistopathological parameters and lymph node ratio as prognostic Predictors in Oral Squamous Cell Carcinoma Sadhwani Sawani Sawan | | | 1 | |
| Bio-Priendly Method For Histopathological parameters and lymph node ratio as prognostic predictors in Oral Squamous Cell Carcinoma Sadhwani | | | | Í |
| Predictors in Oral Squamous Cell Carcinoma Sadhwani | 86 | | 2022 | Dr. Vaishali |
| Bio-Friendly Method For Histopathological Preparation Of Tissue Scctions: A Pilot Study. Sections: A Pilot Study. Sections: A Pilot Study. Prajakta Parate Parate | | | | |
| Study. Harnekar | 87 | | 2022 | |
| Bio-Friendly Method For Histopathological Preparation Of Tissue Sections: A Pilot Study. 2022 Dr. Noopur Sections: A Pilot Study. 2022 Dr. Noopur Sections: A Pilot Study. 2022 Dr. Noopur Nanir Sections: A Pilot Study. 2022 Dr. Noopur Nanir Study 2022 Or. Upasna Jethani 2022 Or. Upasna Jethani 2022 Dr. Supriya Wagh 2022 Dr. Savani Sawant 2022 Dr. Supriya Wagh 2022 Dr. Upasana Jethani 2022 | " | | | |
| Bio-Friendly Method For Histopathological Preparation Of Tissue Sections: A Pilot Study. 90 A comparative evaluation of shear bond strength of bondable orthodontic molar tubes with different number of lumens. An in vitro study 91 Influence of alcohol containing and alcohol free mouthwash on force decay of Niti coil spring and elastomeric chain. An in vitro study. 92 Evaluation of influence of social media platform in motivating patients to undergo orthodontic treatment- a questionnaire based study. 93 Evaluation of force decay of orthodontic elastomeric chains immersed in hot and cold beverages- An in vitro study 94 Evaluation and validation of association between morphological characteristics of palatal rugae pattern with different growth patterns-An vitro study 95 Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing- A cross sectional analytical study 96 Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion 97 Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Sayani | 88 | | 2022 | |
| Bio-Friendly Method For Histopathological Preparation Of Tissue Sections: A Pilot Study. 2022 Dr. Noopur Sections: A Pilot Study. 2022 Dr. Upasana Jethani 2022 Dr. Upasana Jethani 2022 Dr. Upasana Jethani 2022 Dr. Upasana Jethani 2022 Dr. Supriya Wagh 2022 Dr. Akash Mankare 2022 Dr. Akash Mankare 2022 Dr. Akash Mankare 2022 Dr. Ayesha Khan 2022 Dr. Ayesha Khan 2022 Dr. Ayesha Khan 2022 Dr. Supriya Wagh 2022 Dr. Supriya Wagh 2022 Dr. Supriya Wagh 2022 Dr. Supriya Wagh 2022 Dr. Upasana Jethani 2022 Dr. Upasana 2022 Dr. Upasana 2022 Dr. Upasana 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 | | | | |
| Sections: A Pilot Study. Nanir | 89 | | 2022 | |
| 90 A comparative evaluation of shear bond strength of bondable orthodontic molar tubes with different number of lumens. An in vitro study 91 Influence of alcohol containing and alcohol free mouthwash on force decay of Niti coil spring and elastomeric chain. An in vitro study. 92 Evaluation of influence of social media platform in motivating patients to undergo orthodontic treatment- a questionnaire based study. 93 Evaluation of force decay of orthodontic elastomeric chains immersed in hot and cold beverages- An in vitro study 94 Evaluation and validation of association between morphological characteristics of palatal rugae pattern with different growth patterns-An vitro study 95 Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing- A cross sectional analytical study 96 Comparative evaluation of effect of micro osteoperforation and young adults with bimaxillary protrusion 97 Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic | | | | |
| orthodontic molar tubes with different number of lumens. An in vitro study 91 | 90 | | 2022 | - |
| Substitution of alcohol containing and alcohol free mouthwash on force decay of Niti coil spring and elastomeric chain. An in vitro study. Substitution of influence of social media platform in motivating patients to undergo orthodontic treatment- a questionnaire based study. Dr. Savani Sawant | 1 | | 2022 | |
| Influence of alcohol containing and alcohol free mouthwash on force decay of Niti coil spring and elastomeric chain. An in vitro study. Sawant | | | | |
| force decay of Niti coil spring and elastomeric chain. An in vitro study. Page | 91 | | 2022 | Dr. Supriva |
| Study. | '' | | 2022 | |
| Savani | | | | |
| patients to undergo orthodontic treatment- a questionnaire based study. Pr. Savani Sawant Sawant Pr. Savani Sawant Pr. Savani Sawant Pr. Savani Sawant Dr. Akash Mankare Dr. Ayesha Khan Khan Comparative evaluation of effect of micro osteoperforation and manulal tracing- A cross sectional analytical study Dr. Supriya Wagh Dr. Savani Dethani | | • | <u> </u> | |
| Study. Sawant Provided in hot and cold beverages - An in vitro study Evaluation and validation of association between morphological characteristics of palatal rugae pattern with different growth patterns - An vitro study Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing - A cross sectional analytical study Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. Sawant 2022 Dr. Akash Mankare 2022 Dr. Ayesha Khan Evaluation of effect of micro osteoperforation and wash with and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. Comparative evaluation of bond failure rate of orthodontic Dr. Savani | 92 | | 2022 | |
| Sevaluation of force decay of orthodontic elastomeric chains immersed in hot and cold beverages- An in vitro study Gorad | | patients to undergo orthodontic treatment- a questionnaire based | | |
| immersed in hot and cold beverages- An in vitro study 94 Evaluation and validation of association between morphological characteristics of palatal rugae pattern with different growth patterns-An vitro study 95 Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing- A cross sectional analytical study 96 Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion 97 Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | | | | |
| Evaluation and validation of association between morphological characteristics of palatal rugae pattern with different growth patterns-An vitro study Possible to patterns analysed with one ceph digital software in comparision with conventional manual tracing- A cross sectional analytical study Possible to patterns analytical study | 93 | • | 2022 | Dr. Shivani |
| characteristics of palatal rugae pattern with different growth patterns-An vitro study Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing- A cross sectional analytical study Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. Comparative evaluation of bond failure rate of orthodontic Dr. Supriya Wagh 2022 Dr. Upasana Jethani 2022 Sakshi patil | | immersed in hot and cold beverages- An in vitro study | | |
| Patterns-An vitro study Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing- A cross sectional analytical study Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. Comparative evaluation of bond failure rate of orthodontic Dr. Supriya Wagh 2022 Dr. Upasana Jethani 2022 Sakshi patil | 94 | Evaluation and validation of association between morphological | 2022 | Dr. Akash |
| Evaluation of accuracy and reliability of soft tissue cephalometric measurements analysed with one ceph digital software in comparision with conventional manual tracing- A cross sectional analytical study 96 Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion 97 Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | | characteristics of palatal rugae pattern with different growth | | Mankare |
| measurements analysed with one ceph digital software in comparision with conventional manual tracing- A cross sectional analytical study 96 Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion 97 Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | | | } | |
| comparision with conventional manual tracing- A cross sectional analytical study 96 Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion 97 Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | 95 | Evaluation of accuracy and reliability of soft tissue cephalometric | 2022 | Dr. Ayesha |
| comparision with conventional manual tracing- A cross sectional analytical study 96 Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion 97 Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | | | | |
| analytical study 96 Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion 97 Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | | | | |
| Comparative evaluation of effect of micro osteoperforation and mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. Comparative evaluation of bond failure rate of orthodontic Dr. Supriya Wagh Vagh Vagh Orr. Upasana Jethani 2022 Sakshi patil The providence of the providence | | - | | |
| mechanical vibration on rate of orthodontic tooth movement in young adults with bimaxillary protrusion 97 Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Upasana Jethani 2022 Sakshi patil 2022 Dr. Savani | 96 | | 2022 | Dr. Supriya |
| young adults with bimaxillary protrusion 97 Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | | | | |
| 97 Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Upasana Jethani 2022 Sakshi patil 2022 Dr. Savani | | | 1 | |
| titanium and copper nickel titanium wires in relieving mandibular anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | 97 | | 2022 | Dr. Upasana |
| anterior crowding: A randomized controlled clinical trial 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | | | | |
| 98 Evaluation of canine fossa width, intercanine arch width and intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | | | | İ |
| intermolar arch width in the determination of gender of individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | 98 | | 2022 | Sakshi patil |
| individuals between 18 to 35 year-An in vitro study. 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | | · · · · · · · · · · · · · · · · · · · | | • |
| 99 Comparative evaluation of bond failure rate of orthodontic 2022 Dr. Savani | | | | |
| | 99 | | 2022 | Dr. Savani |
| Crash Community | | brackets bonded with resin modified glass ionomer cement and | | Savant |

| 100 | composite: a randomized control trial Comparative evaluation of single visit and two visit pulpectomy | 2022 | Dr.Pooja Patil |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|--------------------------|
| 100 | treatment in primary molars using calcium hydroxide with iodoform paste as an obturating material: A parallel group, randomized controlled trial | 2022 | Br.r ooja r atti |
| 101 | Comparison of surface pre-reacted glass ionomer(S-PRG), casein phosphopeptide amorphous calcium phosphate (CPP-ACP) and resin infiltration system on enamel microhardness, surface roughness and sealing efficacy of white spot lesion in primary teeth-in vitro study. | 2022 | Dr.Sucheta Wetal |
| 102 | Evaluation of effect of combined periodontal flap surgery and vestibular deepening using electrosurgery in mandibular anterior region of chronic periodontitis patients- a randomized controlled clinical trial. | 2022 | Dr. Chhaya. Patil. |
| 103 | Comparative evaluation of efficacy of green coffee and chlorhexidine gel as a local drug delivery in periodontal pocket in chronic periodontitis patients: a randomized controlled clinical trial. | 2022 | Dr. Ankita. Katkurwar |
| 104 | Comparative evaluation of different oil pulling agents and 0.2% chlorhexidine mouthwash as an adjunct to full mouth scaling and root planning in plaque induced gingivitis: A single blind randomized control trial. | 2022 | Dr. Pallavi. Bhalerao |
| 105 | Kavalgraha: A nature's gift for plaque induced gingivitis | 2022 | Dr. Pallavi Bhalerao. |
| 106 | To evaluate the clinical and microbiological effectiveness of gum as astringent in patients with gingivitis as a adjunct to scaling and root planing- A RCT | 2022 | Dr. Swapna. Mahale. |
| 107 | Comparative evaluation of efficacy of Amfresh and CHX gel as a local drug delivery in chronic periodontitis patient- A RCT. | 2022 | Dr. Swapna. Mahale |
| 108 | An In-vitro non-Experimental, Exploratory research for development of a guidance system to identify dental implant system used in India bases on their radiographic appearance. | 2022 | Dr. Sayali Kute |
| 109 | Green remedy for biofilm induced gingivitis by gum astringent. | 2022 | Dr. Sumedha Thosar |
| 110 | In vitro evaluation of antimicrobial antifungal and antioxidant effect of thyme extract against periopathogens. | 2022 | Krishnapriya Gattani |
| 111 | Proposal of a new slip back – force sensitive tooth brush design involving mechanical reversible break away device. | 2022 | Uttara Ghadge |
| 112 | Tooth brush application in dentistry | 2022 | Muskan Gupta |
| 113 | A prospective interventional randomised triple-arm ,parallel, controlled clinical study to evaluate the efficacy and safety of Silversol tooth gel in management of oro dental hygiene A clinical trial | 2022 | Dr. Swapna Mahale |

| 114 | Effectiveness of different chemotherapeutic agents for decontamination of infected dental implant surface: a systematic review. | 2022 | Dr. Chhaya Patil |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-------------------------|
| 115 | Comparative assessment of knowledge and awareness of usage of personal protective equipment among the undergraduate dental college student before and after receiving WHO training in COVID-19: How to put on and remove PPE. | 2022 | Rachna Pediyar |
| 116 | Evaluation and comparision of antimicrobial efficacy of Gorukhmundi plants aerial part, leaves or flowers extract on four different periodontal pathogens: An in vitro study. | 2022 | Mahendra. Gawade |
| 117 | The comparison of awareness of ergonomics and postural assessment in second year pre-clinical undergraduate students after early exposure to ergonomics in dentistry. | 2022 | Sidhydesh Baviskar |
| 118 | Comparative evaluation of Ingenious aerosol control box and high vacuum suction tip to control aerosol contamination during ultrasonic scaling in gingivitis patients with split mouth technique-A Clinicomicrobial study. | 2022 | Dr.Hardik Sapariya |
| 119 | Experimental, analytical, clinic-microbial spilt mouth study to compare an ingenious and conventional suction tip in reducing aerosol during ultrasonic scaling in biofilm induced gingivitis patients. | 2022 | Dr. Mallinath Jadhav |
| 120 | Evaluation of scientific accuracy of YouTube videos as a source of patient education information on oral self-examination to detect oral cancer and precancerous lesions | 2022 | Dr. Pallavi Tripathi |
| 121 | Shield the Field for Intra-oral Brachytherapy | 2022 | Dr. Tanvi Patil |
| 122 | Comparative evaluation of Aerosol and Splatter spread during Maxillary and Mandibular anterior teeth preparation: An in vitro study | 2022 | Nirali Bhanushali |
| 123 | Comparative evaluation of height of maxillary occlusion rim obtained by mathematical formula derived from the palatal dimension with the occlusion rim that is fabricated using conventional method: An analytical observational study | 2022 | Dr Shubham Hasban |
| 124 | Comparative evaluation of synergistic osteoblast differentiation under strain guage integrated vibrational loading with variable frequencies on dental implant surface - In vitro study | 2022 | Dr.Chetan Kakade |
| 125 | Comparative evaluation of effect of dimensional changes in three commercially available splinting materials on accuracy of reproduction of implant abutment position while recording impression for multiple implants: An in vitro study | 2022 | Dr.Najma Shaikh |
| 126 | Evaluating The Accuracy of Mobile Digital Shade Matching Application and its Comparison With Reflectance Spectrophotometer System for All Ceramic And Metal Ceramic Crowns-An In-vivo Study | 2021 | Dr.Siddhesh Borse |
| 127 | Comparative Study On The Efficacy Of The Amount Of Gingival Displacement And Gingival Recession Produced By Two Gingival Retraction Methods: Racegel With Retraction Cord And Racegel Without Retraction Cord-An In-vivo Study. | 2021 | Dr.Anagha Kakapoyil |
| 128 | Evaluation Of Efficiency Of Antimicrobial And Cleansing Properties Of Prepared Herbal Formula As A Denture Cleanser Over Commercially Available Denture Cleanser-An Ex Vivo Study. | 2021 | Dr.Priyanka Rathod |

| 129 | A comparative exclusion of articles as autiliform start and | 2021 | Dr. Jui. |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------------------------------|
| 129 | A comparative evaluation of anti-plaque, anti-inflammatory and antimicrobial activities of Different Oral Herbal Sanitizer Sprays in Gingivitis patients: A Randomized Controlled Clinical Trial | 2021 | Bhandare |
| | in Gingivitis patients. A Randomized Controlled Chinear Friat | | |
| 130 | Comparative evaluation of Subgingival irrigation of moringa | 2021 | Dr. Pallavi |
| | leaves extract and 0.2% chlorhexidine mouthwash using waterpik | | Bhalerao |
| 131 | Embodiment of Copper nanoparticles in platelet rich fibrin enriches its properties | 2021 | Dr. Jui Bhandare |
| 132 | Comparative evaluation of treatment of deep carious lesions with partial excavation and complete excavation in primary molars in children of age 3 - 8 years: as in vivo study. | 2021 | Dr.Aakash Patil |
| 133 | Comparison of chewing forces before and after oral rehabilitation and its impact on overall I health in children aged 6 years with early childhood caries. | 2021 | Dr.Shravani Deshpande |
| 134 | Effect of fluoride containing and non fluoride containing tooth paste on loading and unloading elastic modulus of NiTi and copper NiTi | 2021 | Dr. Nayan Shende |
| 135 | Effect of bleaching and desensitizing agent on shear bond strength of orthodontic brackets bonded with resin modified glass ionomer cement: an in-vitro study | 2021 | Dr. Rohan Garud |
| 136 | A comparison of ten mixed dentition analysis methods and to evaluate the most reliable one in Indian population | 2021 | Dr. Riyaz Kisan |
| 137 | Comparative evaluation of quality of life in oral cancer patients undergoing 3-dimensional conformal radiation therapy and intensity modulated radiation therapy with or without concomitant chemotherapy: A longitudinal study. | 2021 | Dr. Prajakta Parate |
| 138 | Comparative evaluation of oral mucositis in oral cancer patients undergoing 3-dimensional conformal radiation therapy and intensity modulated radiation therapy with or without concomitant chemotherapy: A longitudinal study. | 2021 | Dr.Shirin Harnekar |
| 139 | Association of polycyclic aromatic hydrocarbons with oral mucosal lesions in smokeless tobacco users –An analytical cross-sectional study. | 2021 | Dr. Noopur Nanir |
| 140 | Non Metric traits in Permanent Maxillary Dentition as Clues to ethnicity in Vidarbha Sub - Population - An aid in Forensic Profiling. | 2021 | Dr. Vaishali Sadhwani |
| 141 | The intriguing Mental Foramen: Clues to age & sex determination- Hospital based radiographic study. | 2021 | Sayali Bhandari |
| 142 | A morphological variation of mandibular condylar process coronoid process & sigmoid notch in TMJ – a digital OPG study | 2021 | Dr. Rameshwar Chatgile |
| 143 | Potential difficulties experienced by the tobacco chewers while quitting tobacco chewing habits-a questionnaire based study | 2021 | Dr. Shubhangi Dhuldhule |
| 144 | Evaluation of association between age, gender &extension of pneumatization pattern in temporal component of Temporomandibular Joint using CBCT. | 2021 | Dr. Priyanka Giri |
| 145 | Comparative study of taste alteration and salivary properties in different stages of Oral Submucous Fibrosis & healthy individual without any abusive habits - A Hospital based, Cross sectional study | 2021 | Dr. Shreya Dange |

| 146 | Comparative evaluation of diagnostic accuracy of CBCT for detection of vertical root fracture in presence or absence of root | 2021 | Dr. Dipika Utekar |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|----------------------|
| | canal fillings- An in-vitro study | | Otekai |
| 147 | Comparative evaluation of the pH alternation of root dentin after | 2021 | Dr.Devyani |
| 14/ | using four different vehicles with calcium hydroxide- an invitro | 2021 | Bargal |
| | | | Dargar |
| 140 | study. | 2021 | Dr.Ruchita |
| 148 | Color change of composite resins under stain and brushing | 2021 | |
| 140 | challenges. | 2021 | Dholepatil |
| 149 | Effects of different surface coatings on glass ionomer cement. | 2021 | Dr.Shalaka |
| | | į | Jadhav |
| 150 | Comparative evaluation of debris extrusion in protaper gold and | 2021 | Dr. Ketki |
| 1.00 | hero gold using continuous rotation and Adaptive torque reverse. | | Khedkar |
| 151 | Effectiveness of various cheating agents used as an irrigants on | 2021 | Dr.Bhagyashre |
| 131 | the root canal dentin microhardness-An in vitro study. | 2021 | e Magar |
| 152 | Seal to heal horizontal root fracture: a case report with 9 years | 2021 | Dr.Swapnil |
| 132 | follow up. | 2021 | Kolhe |
| 153 | Management of Radix Entomolaris: A Case Series. | 2021 | Dr.Priyanka |
| 133 | Management of Radix Entomotaris. A Case Series. | 2021 | Kolhe |
| 154 | Description of the Constitution of the Constit | 2021 | |
| 154 | Penetration depth of sodium hypochlorite into dentinal tubules | 2021 | Dr.Keyur |
| 1.5.5 | influenced by different agitation systems. | 2021 | Karad |
| 155 | Comparative evaluation of surface micro hardness and | 2021 | Dr.Pawan |
| | morphology of enamel remineralization using chitosan hydrogel | | Pawar |
| | and APF gel: An in vitro study. | 2021 | |
| 156 | Comparative evaluation of apically extruded debris using | 2021 | Dr. Bhadarka |
| | reciprocating file system and various rotary file systems: an in | | Komal |
| | vitro study | | |
| 157 | Comparative evaluation of different surface treatments on | 2021 | Dr. Deshmukh |
| | theretention of glass fibre post by using different luting cements: | | Samrat |
| | in vitro study | | |
| 158 | Comparative evaluation of the effectiveness of manual and | 2021 | Dr. Jagtap |
| | various rotary retreatment techniques for guttapercharemoval. An | | Apoorva |
| | in vitro study | | - |
| 159 | Comparative evaluation of the shaping ability of reciprocating and | 2021 | Dr. Karad |
| | various rotary file systems in simulated canals. In vitro study | | Keyur |
| 160 | Spectrophotometric evaluation of stains of different type of | 2021 | Dr. Pawar |
| | composite resins after exposure with different light cure | | Pawan |
| | intensities: in vitro study | | |
| 161 | Comparative evaluation of two different polishing systems on the | 2020 | Dr.Priyanka |
| İ | surface roughness of nano-composite resin materials, an in vitro | | Kolhe |
| | study. | | |
| 162 | Microcomputed tomographic evaluation of shaping ability of two | 2020 | |
| | thermo mechanically treated single-file systems in severely curved | | Dr. Swapnil |
| | roots. | | Kolhe |
| | | | |
| 163 | Management of mondibular around malar | 2020 | Dr. Srishti |
| | Management of mandibular second molar. | | Pandey |
| 164 | Comparative evaluation of prevention of an orange-brown | 2020 | Dr Komal |
| İ | precipitate formed in root canal space by the combination between | | |
| | 5% sodium hypochlorite and 2% chlorhexidine: An in vitro | | Bhadarka |
| | metallurgical microscopic analysis. | 1 | |
| 165 | | 2020 | Dr Samrat |
| - | Comparative evaluation of tensile strength of gutta percha by | | Deshmukh |
| | using a herbal disinfectant- An in vitro study. | | |
| | | | |

| 166 | A Cone beam computed tomography analysis of MB2 canal in mesial buccal root of maxillary molars – prevalence & related factors in Nashik city population. | 2020 | Dr. Apoorva Jagtap |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|----------------------------|
| 167 | Evaluation of accuracy of two different apex locators for determining the working length during root canal re-treatment with two different file systems, an in vitro study. | 2020 | Dr. Srishti Pandey |
| 168 | Retrievability of calcium hydroxide mixed with different vehicles from root canals with various chelators used in combination with sodium hypochloride: an in vitro CBCT volumetric analysis. | 2020 | Dr. Pawan pawar, |
| 169 | Comparative evaluation of the effect of irrigants on the fracture resistance of endodontically treated roots: an invitro study. | 2020 | Dr. Ugale Vija |
| 170 | Retrievability of triple antibiotic paste from root canals with different irrigating solutions: An in vitro volumetric analysis using cone beam computed tomography. | 2020 | Dr. Lokhande Mohini, |
| 171 | Effect of different temperature changes on physical properties of root canal sealers an in vitro study. | 2020 | Dr. Trupti Killekar, |
| 172 | Comparative evaluation of remineralizing potential of different calcium & fluoride based delivery systems on artificially remineralized enamel surface. An in vitro study | 2020 | Dr. Gore Aarya |
| 173 | Comparative evaluation of 3 different types of composites by using 2 different light curing units. An in vitro study. | 2020 | Dr. Kale Rupesh |
| 174 | Comparative evaluation of dissolving efficacy of orange oil & tetrochloroethyl on different root canal sealers. An in vitro study. | 2020 | Dr. Lokhande Mohini |
| 175 | Evaluation of shear bond strength of composite resin to bleached enamel using different antioxidants. An in vitro study. | 2020 | Dr. Pandey Srishti |
| 176 | Effect of different rotary instruments on crack formation after coronal preflaring of root dentine. An in vitro study. | 2020 | Dr. Rathod Surekha |
| 177 | Comparative evaluation of Novel Gel containing Curcumin, Aloe Vera & Honey with Triamcinolone Acetonide as an adjunct to oral physiotherapy in OSMF Patients: A pilot study. | 2020 | Dr. Anagha Bhelonde |
| 178 | Comparative evaluation of the topical glycyrrhizaglabra -extract with triamcinolone acetonide in the treatment of oral lichen planus. | 2020 | Dr. Shubhangi Dhuldhule |
| 179 | Effectiveness of topical application of virgin olive oil, topical application of ozonated olive oil & low level laser therapy for the treatment of patients with RAS minor- a comparative hospital based RCT | 2020 | Dr. Prutha Rathod |
| 180 | Assessment of soft palate morphological parameters &velopharyngeal functional incompetency among healthy individuals & various grades of OSMF pts- a comparative hospital based cross sectional study using morphometric analysis on digital Lat. Ceph. | 2020 | Dr. Pragati Bramhe |
| 181 | Bilateral assessment of Eustachian tube dysfunction by tympanometry & hearing impairment by audiometry in different stages of OSMF -a comparative hospital based cross sectional study | 2020 | Dr. Prajakta Chaudhari |
| 182 | Evaluation of salivary flow rate and candidal carriage rate in patients with oral submucous fibrosis: A case control study. | 2020 | Dr. Shreeja Pillai |
| 183 | Determination of gender using Odontometrics, arch parameters and indices in North Maharashtra population-A Comparative Study. | 2020 | Dr. Purva Pihulkar |
| 184 | The morphology and size of sellaturcica in different growth pattern, head types and facial forms | 2020 | Dr. Khandekar |
| 185 | Safe zones for miniscrew placement in maxillary and mandibular | 2020 | Dr. Gandhi |

| | anterior region assessed with CBCT | | |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|---------------------------|
| 186 | A comparison of shear bond strength of metallic brackets bonded with resin modified glass ionomer cement adhesive using different deproteinizing agent | 2020 | Dr. Priyanka Chaudhari |
| 187 | Comparative evaluation of pain experience during administration of conventional local anaesthesia and conventional local anaesthesia supplemented by a vibrating cold device placed extraorally in children: an in vivo study. | 2020 | Dr.Ankit Pitale |
| 188 | Evaluation of Antimicrobial efficacy of Quercetin as a root canal irrigant in chronically exposed primary teeth: A Clinico-Microbiological study. | 2020 | Dr.Anuradha Jagtap |
| 189 | A Randomized prospective split mouth clinical study to compare the postoperative analgesic and anti-inflammatory effect of diclofenac sodium (0.074% mouthwash or 50mg tablet) after periodontal flap surgery. | 2020 | Dr.Shreeprasa d Wagle |
| 190 | Evaluation of efficacy of Chitosan as a LDD as an adjunct to SRP in chronic periodontitis: A clinic-microbiologic study | 2020 | Dr. Anuja Hudwekar |
| 191 | To compare and evaluate the clinical efficacy of CAF with and without amnion-chorion membrane in the treatment of gingival recession – A randomized controlled study. | 2020 | Dr. Aishwarya Kale |
| 192 | To evaluate the efficacy of silver nanoparticles in chronic periodontitis patients: A clinic-microbiological study. | 2020 | Dr. Pooja Kadam |
| 193 | Pathway of Regeneration: Dentin as a Barrier Membrane | 2020 | Dr. Pooja Kadam |
| 194 | Evaluation of physical properties of dentin as barrier membrane. | 2020 | Dr. Pooja Kadam |
| 195 | To compare, clinically and microbially, the efficacy of 2% lemongrass gel versus chlorhexidine gel as a local drug delivery agent in patient with chronic periodontitis | 2020 | Dr. Aishwarya Kale |
| 196 | To evaluate efficacy of 0.2 % chlorine dioxide mouthwash adjunct to srp in patients with chronic periodontitis. | 2020 | Dr. Aishwarya Kale |
| 197 | To evaluate effect of platelet-rich fibrin (PRF) membrane and 0.2% hyaluronic-acid (HA) gel on wound healing following gingival depigmentation procedure. | 2020 | Dr. Aishwarya Kale |
| 198 | Topic: comparative evaluation of two suturing models for pre- clinical training. | 2020 | Dr. Shruti. Lendey. |
| 199 | Ozone therapy -frontier in periodontics | 2020 | Dr. Shruti. Lendey. |
| 200 | Evaluation of microbial colony counts on sutures with and without periodontal dressing - A split mouth study. | 2020 | Dr. Shruti. Lendey. |
| 201 | Comparative evaluation of subgingival irrigation of 0.4% ozonated water and 0.2% CHX as an adjunt to SRP in chronic periodontitis — A Clinico-microbiological study. | 2020 | Dr. Shruti Lendhey |
| 202 | Evaluation of efficacy of Quercitin as a LDD in periodontal pocket in chronic periodontitis patients: A clinic-microbiological | 2020 | Dr.Dipali Choudhari |

| | study. | | |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|--------------------------|
| 203 | Assessment of Inter & Intra-examiner Reliability and Reproducibility of Lobene, Macpherson's modification of Lobene& Sign Grading System for Dental Stain Indices. | 2020 | Dr.Dinaz Bardoliwalla |
| 204 | Ozone Therapy – 'A New Frontier in Periodontics' | 2020 | Dr. Tejashvi Seth |
| 205 | Super-oxide: The Super Healer | 2020 | Dr. Shradha. Shimpi |
| 206 | To evaluate the relation between condylar guidance angle, anterior guidance angle and angle between opening and closing path of mandible in sagittal plane using k7 jaw tracking devicean in vivo study | 2020 | Dr smruti Thakkar |
| 207 | Comparative analysis of measurement of the inclination of maxillary occlusal plane following face-bow transfer using orbital pointer, spirit level bubble gauge with lateral cephalogram- in vivo study | 2020 | Dr Ashwini Meshram |
| 208 | To evaluate the relation between gothic arch angle with cuspal angulation and intercondylar distance in dentulous subjects- an in vivo study | 2020 | Dr Kanchan Bagal |
| 209 | A new device for placement of maxillary central incisor-an invivo study | 2020 | Dr. Kanchan Bagal |
| 210 | Comparative evaluation of marginal bone resorption and attachment loss with customized post with stud attachment and prefabricated access post for mandibular overdenture-lyear clinical follow-up study". | 2019 | Dr Vibhuti Sachdev |
| 211 | Magic of touch :Functional Finger prosthesis | 2019 | DR.SIDDHES H BORSE |
| 212 | Next generation dental shade selection | 2019 | DR.SIDDHES H BORSE |
| 213 | Sense your way to fineness by sensor in fascia type face- bow.(An In vivo study | 2019 | DR.ANAGA KAKAPOYIL |
| 214 | Comparative evaluation of oral strereognostic ability in complete denture and overdenture patients - an vivo study | 2019 | DR.PRIYAK A RATHOD |
| 215 | Electrognathographic analysis of opening and closing velocity of the mandible in subjects with canine guided occlusion and group function occlusion by using K7 jaw tracking device - An In vivo study | 2019 | Dr Ankita Bohara |
| 216 | Measurement of vertical drop of mandible during protrusive jaw movement recorded by K7 jaw tracking device and its correlation with incisal overjet, overbite and condylar guidance – An In vivo study | 2019 | Dr Apurva Bachhav |
| 217 | Comparative evaluation of PRF and chorion membrane with open flap debridement to minimize post surgical gingival recession – A randomized controlled clinical trial. | 2019 | Dr. Mitali Thamke |
| 218 | Evaluation of efficacy of psidium guava leaf extract as a adjunct to SRP in treatment of patients with chronic periodontitis: A randomized clinic-microbiological study. | 2019 | Dr. Prasad Sonar |

| 219 | Evaluation of the efficacy of chamomile gel as an adjunct to SRP in the treatment of patients with chronic periodontitis: A clinic- | 2019 | Dr. Lavanya Kalekar |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|---------------------------|
| 220 | microbiologic study. Effect of 3% erythrosine dye on the cutting efficacy of 940nm | 2019 | Dr. Rutuja |
| | diode laser during laser gingivectomy – A randomized split mouth study. | | Sankhe |
| 221 | To compare the effect of non-surgical periodontal therapy in chronic periodontitis with and without administration of curcumin pastilles – a clinic-microbiological study. | 2019 | Dr. Vasha Ranmare |
| 222 | Comparative evaluation of the regenerative efficacy of hyaluronic acid gel combined with open flap debridement verses open flap debridement alone in the treatment of periodontal infrabony defects- A clinico-radiographic study. | 2019 | Dr. Alefiya Mamajiwala |
| 223 | Autologeous fibroblast injection following a papilla trimming procedure a novel technique in papilla regeneration | 2019 | Dr. Ayusha. Warang |
| 224 | Antimicrobial efficacy of silver nano particles: an invitro study. | 2019 | Dr. Sunila. Kale |
| 225 | To evaluate the antimicrobial efficacy of artificial bone graft incorporated with silver nanoparticles against P.gingivalis and A. actinomycetemcomitans, zone of inhibition. | 2019 | Dr. Sunila. Kale |
| 226 | To evaluate the healing efficacy of silver nanoparticles for gingivectomy wounds | 2019 | Dr. Sunila. Kale |
| 227 | clinical and antimicrobial evaluation of sliver nanoparticles in the treatment of periodontal pockets | 2019 | Dr. Sunila. Kale |
| 228 | Effect of local application of perio Q 10 gel as an adjunct with periodontal dressing on gingivectomy wound. | 2019 | Dr. Supriya Murkute. |
| 229 | Dilemma of antibiotic use in the periodontal flap surgery. | 2019 | Dr. Supriya Murkute. |
| 230 | Awareness of dental implant as a treatment option among patients and dental practitioners in Nashik | 2019 | Dr. Supriya Murkute. |
| 231 | Effect of quercetin on chronic periodontitis | 2019 | Dr. Prasad Sonar |
| 232 | Fibrin network pattern changes of PRF in different age groups and gender: A cell block cytology study. | 2019 | Dr. Varsha. Ranmare |
| 233 | Comparative evaluation of interdental papilla height, base and thickness with various root coverage procedure. | 2019 | Dr. Varsha. Ranmare |
| 234 | Comparative evaluation of two models for preclinical suturing training. | 2019 | Dr. Varsha. Ranmare |
| 235 | Quantitative analysis of volatile Sulphur compounds by using lead acetate paper: A clinicomicrobial study | 2019 | Dr. Varsha. Ranmare |
| 236 | Bone regeneration in extraction socket with and without prf. | 2019 | Dr. Varsha. |

| | | | Ranmare |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------|----------------------------|
| 237 | Efficacy of 2% Atorvastatin dentifrice as an adjunct to periodontal therapy. | 2019 | Dr. Varsha. Ranmare |
| 238 | Efficacy of Chamomile mouthwash in the treatment of gingivitis. | 2019 | Dr. Lavanya Kalekar |
| 239 | Efficacy of 1 % Atorvastatin toothpaste in the treatment of chronic periodontitis | 2019 | Dr. Lavanya Kalekar |
| 240 | Evaluation of platelet count in diabetics and non- diabetics | 2019 | Dr. Lavanya Kalekar |
| 241 | Efficacy of PRF membrane with coronally advanced flap in treatment of gingival recession | 2019 | Dr.Mitali Thamke |
| 242 | Evaluation chorion and prf membrane to minimize post surgical gingival recession pocket therapy. | 2019 | Dr.Mitali Thamke |
| 243 | Fibrin network pattern changes of PRF in different age groups and gender: A cell block cytology study. | 2019 | Dr.Mitali Thamke |
| 244 | Platelet rich fibrin – A novel root coverage approach. | 2019 | Dr.Mitali Thamke |
| 245 | Comparison of bacterial contamination and antibacterial efficacy in bristles of charcoal toothbrushes versus non charcoal toothbrushes: A microbiological | 2019 | Dr.Mitali Thamke |
| 246 | Triphala: in ayurvedas formula in a mouthwash for a treatment of gingivitis. | 2019 | Dr.Mitali Thamke |
| 247 | Effect of Cinnamon and Chlorhexidine on micro-organisms in Dental Aerosols: A comparative Clinico-microbiological Study | 2019 | Dr. Alifeya. Mamajiwala |
| 248 | Bacterial adherence to periodontal probe; a possible cause of cross transmission: a clinico-mocrobiologic study | 2019 | Dr. Alifeya. Mamajiwala |
| 249 | Comparative evaluation of different techniques of procuring PRF — An-invitro study. | 2019 | Dr. Alifeya. Mamajiwala |
| 250 | Salt water as a mouth-wash. | 2019 | Dr. Anuja Hudwekar |
| 251 | Dentin as semirigid barrier membrane | 2019 | Dr. Pooja Kadam |
| 252 | Evaluation of physical properties of dentin as barrier membrane | 2019 | Dr. Pooja Kadam |
| 253 | Superoxide solution as superhealer in chronic periodontitis | 2019 | Dr. Pooja Kadam |

| 254 | Antimicrobial photodynamic therapy using indocyanine green as a | 2019 | Dr.Kunal Sethi |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|----------------------------|
| | photosensitizer in treatment of chronic periodontitis: A clinico- microbial study. | | |
| 255 | Comparative evaluation of the chlorhexidine and cinnamon extract as ultrasonic coolant for reduction of bacterial load in dental aerosols. A Randomised controlled clinical trial | 2019 | Dr.Kunal Sethi |
| 256 | Comparative evaluation of distraction techniques by using audiovisual technique and smart phone application in behavior and anxiety of young children. | 2019 | Dr. Pooja Ghorale |
| 257 | Correlation between prevalence and severity of early childhood caries and feeding practices, child eating behavior and the risk factors of caregivers of children between 3 to 6 years. | 2019 | Dr.Prajakta Karambe |
| 258 | Metal ion release from silver soldering by different types of mouthwashes – an in vitro study | 2019 | Dr. Anuja Bhavsar |
| 259 | Comparative study of surface changes and clinical survival rate of orthodontic mini implants having different shapes- an in vitro study | 2019 | Dr. Kakade |
| 260 | Effect of conventional removable retainer, modified removable retainer and vacuum formed retainers on speech by acoustic analysis | 2019 | Dr. Elkunchwar |
| 261 | Minimizing Artifacts in Peripheral Blood Smear- A Novel Temperature Control Method | 2019 | Dr. Purva Pihulkar |
| 262 | Neutrophil – Lymphocyte Ratio And Platelet Count In Oral Squamous Cell Carcinoma – A Case Control Study | 2019 | Dr. Surbhi Sarode |
| 263 | Micronucleus assay in buccal cells of factory workers exposed to pesticides - a biomarker of genotoxicity | 2019 | Dr. Amruta Galphade |
| 264 | Comparative study to evaluate the efficacy of propolis and lycopene in the management of oral leukoplakia | 2019 | Dr. Priyanka Giri |
| 265 | Clinical evaluation of topical application of Punicagranata peel extract &Clotrimazole in management of type I & type II denture stomatitis | 2019 | Dr. ShreyaDange |
| 266 | Prevalence of temporomandibular disorders (TMD) and its association with parafunctional habits among undergraduate dental students. | 2019 | Dr. DipikaUtekar |
| 267 | A proposal of new classification of impacted mandibular third molars based on its relation with IAN using CBCT: A cross-sectional study | 2019 | Dr. PruthaRathod |
| 268 | To evaluate the efficacy of low level LASER therapy in treatment of RAS | 2019 | Dr. Mala Jaisinghani |
| 269 | An analytical study of morphological patterns of soft palate its corelation with age & grades of OSMF using digital Lat. Ceph. | 2019 | Dr. ShwetaVerma |
| 270 | To assess the comparative effectiveness of placebo therapeutic US & oral physiotherapy, only therapeutic US & combination of therapeutic US with oral physiotherapy in management of OSMF | 2019 | Dr. KalyaniVaijwa de |
| 271 | Comparison between standard incision and comma-shaped incision on post-operative complications in surgical removal of lower impacted third molar | 2019 | Sayali Kute |

| 272 | Infection control in dental practice. A cross-sectional survey on 50 | 2019 | Sanika |
|-------|--------------------------------------------------------------------------------------------------------------------------|------|-----------------|
| 2/2 | private clinics in Nashik | 2019 | Chaudhari |
| | private critics in Masiik | | Chaddhari |
| | | | |
| 273 | Comparative Evaluation Of Apical Sealing Ability And | 2019 | Dr.Komal |
| | Microleakage Of Bioceramic Sealers Like MTAFillapex, bioroot | | Bhadarka |
| | RCS And Meta ceraseal Sealer: An In - Vitro Study. | 1 | _ |
| 274 | Comparative evualuation of tensile strenghth of guuta percha by | 2019 | Dr,Samrat |
| | using herbal disfectants: An in-vitro study. | | Deshmukh |
| 275 | Evaluation of antimicrobial activity bio-ceramic and epoxy resin | 2019 | Dr.Keyur |
| | based root canal sealers using agar diffusion method: An in vitro | | Karad |
| | study | | |
| 276 | Comparative evaluation of shear bond strength of composite resin | 2019 | Dr.Aarya Gore |
| 276 | to the pulp chamber dentin treated with sodium hypochlorite & | 2019 | DI.Aarya Goic |
| İ | two different antioxidant: An in vitro study. | | |
| 277 | Management of complex crown fracture of maxillary anterior | 2019 | Dr.Aarya Gore |
| 211 | tooth using fiber post: A case report. | 2017 | Br./ tarya Gore |
| 278 | Comparison of weight of apically extruded debris following two | 2019 | Dr.Rupesh |
| 276 | canal instrumentation systems and two designs of irrigation | 2017 | Kale |
| İ | needles. | | |
| 279 | An assessment of coronal leakage of permanent filling materials | 2019 | Dr.Surekha |
| 2 /) | in endodontically treated teeth- An In vitro study. | | Rathod |
| | c | | |
| 280 | Incidence of apical crack formation and propagation during | 2019 | |
| | removal of root canal filling material with Protaper and R-ENDO | | Jyoti Pawar, |
| | retreatment instruments. | | j Jyon Lawai, |
| | | 2010 | |
| 281 | Comparative evaluation of antimicrobial efficacy of sodium | 2019 | VrishaliShrigon |
| | hypochlorite, chlorhexidine, neem and green tea against E. | | dekar |
| 000 | Faecalis. A comparative evaluation of antibacterial and antifungal efficacy | 2019 | |
| 282 | of different root end filling materials using tube dilution method- | 2019 | Unnati Desai |
| | An In Vitro study. | | Official Desai |
| 283 | Shear bond strength of composite resin to resin-modified glass | 2019 | |
| 203 | ionomer cement using 2-hydroxyethyl methacrylate-based and 2- | 2017 | Pande Srishti |
| | hydroxyethyl methacrylate-free adhesive system. | | , |
| 284 | Effect of two different bleaching regimans on flexural strength of | 2019 | Dr. Vrishali |
| ~ ' | two different composite resins, an in vitro study. | | Shrigondekar |
| 285 | Antimicrobial efficacy of three different root end filling materials | 2019 | Dr. Ugale |
| | against E.Fecalis & candida Albicans, an in vitro study. | | Vijay |
| 286 | Evaluation of influence of saliva contamination on the bond | 2019 | Dr. Desai |
| | strength of different dentin bonding agents- An In Vitro Study. | | Unnati |
| 287 | Influence of different apical diameter of teeth over the accuracy | 2019 | Dr. Killekar |
| | of two different electronic apex locators: An Invitro Study. | | Trupti |
| 288 | Effect of pre and post operative bleaching on microleackage of | 2019 | Dr. Pawar |
| L | composite resin restoration- An In Vitro Study. | | Jyoti |
| 289 | Comparative evaluation of dentin removal using different rotary | 2019 | Dr. |
| | systems of root canal instrumentation- An In Vitro study. | | Shrigondekar |
| 225 | | 2010 | Vrishali |
| 290 | Comparative evaluation of dentinal damage caused by | 2019 | Dr. Ugale |
| | reciprocating NiTi file system with different NiTi rotary file | | Vijay |
| 201 | systems during root canal preparation- An In Vitro Study. Efficacy of new irrigating solution on smear layer removal in | 2018 | Dr. Patil |
| 291 | Efficacy of new infigating solution on sinear fayer removal in | 2010 | Di. Laui |

| | apical third of root canal: a scanning electron microscope study. | | Priyanka |
|-----|--------------------------------------------------------------------|------|---------------|
| 292 | Antimicrobial efficacy of different endodontic sealers against | 2018 | Dr. Dalmia |
| | enterococcus faecalis: An in vitro study. | | Swati |
| 293 | Comp evaluation of buckling resistance of proglider& one-G file. | 2018 | Dr.Patil |
| | | | Priyanka |
| 294 | Evaluation of tensile strength of gutta percha cone with different | 2018 | Dr.Solanki |
| | disinfectant solutions, an invitro study. | | Himanashi, |
| 295 | Comparative evaluation of the effect of chlorhexidine mouthwash | 2018 | |
| | and herbal mouthwash on microhardness of two different | | Dr. Dalmia |
| | composite resins, an invitro study. | | Swati |
| 296 | The effect of casein phosphopeptide amorphous calcium | 2018 | D C 11 1 |
| | phosphate fluoride, Organic and inorganic fluoride in prevention | | Dr. Gaikwad |
| | of dental erosion, an invitro study. | | Abhidnya |
| 297 | The influence of remineralizing agents on the micro hardness of | 2018 | Dr. Dalmia |
| | bleached enamel. An In Vitro study | | Swati |
| 298 | Comparative evaluation of effect of chelating agents on apical | 2018 | Dr. Gaikwad |
| | micro leakage with root canal sealers. An In Vitro study | | Abhidnya |
| 299 | Comparative evaluation of apical extrusion of debris using | 2018 | Dr. Niphadkar |
| 2)) | different instrumentation systems. In Vitro study | | Sushrut |
| 300 | Comparative evaluation of 2 different polishing systems on the | 2018 | Dr. Patil |
| 300 | surface of nano composite resin materials. An In Vitro study | | Priyanka |
| 301 | Comparative evaluation of shear bond strength of different core | 2018 | Dr. Solanki |
| 301 | build up materials. An In Vitro study | 2010 | Himanshi |
| 302 | Assessment of Oral mucositis and other side effects during | 2018 | Dr. Shreya |
| 302 | concurrent radio-chemotherapy in head & neck cancer patients – | 2010 | Dange |
| | A questionnaire study | | Dunge |
| 303 | Comparative efficacy of lornoxicam& ketorolac muco-adhesive | 2018 | Dr. Ashni |
| 303 | patches in treatment of acute dental pain | 2010 | Chatterjee |
| | patenes in treatment of acute dental pain | | Chaireijee |
| 304 | The relationship between vascularity within the cervical lymph | 2018 | Dr. Manjari |
| | nodes & lymph node size among oral cancer pts using color | | Chaudhary, |
| | Doppler USG | | |
| | | | |
| 305 | Comparative analysis of the prevalence of lingual plate | 2018 | Dr. Akansha |
| | perforation in posterior mandibular region in conical and | | Bhandari |
| | cylindrical implant: A virtual implant placement study using Cone | | |
| | beam computed tomography | | |
| 306 | Quantitative & qualitative assessment of Oral candiacolonization | 2018 | Dr. Apurva |
| | among thalassemic major patients versus normal population | | Patil |
| 307 | Salivary analytes in patients of OPMD & their role in early | 2018 | Dr. Prutha |
| | detection of oral cancer- A cross-sectional study | | Rathod |
| 308 | Effectiveness of topical corticosteroid and ozonated olive oil for | 2018 | Dr. |
| | the treatment of OLP | | PruthaRathod |
| 309 | Effect of ultrasound therapy and low level laser therapy in | 2018 | Dr. Pragati |
| | temporomandibular disorders – a comparative study. | | Bramhe |
| | | | |
| 310 | Optimal sites for placement of orthodontic mini- implants - a | 2018 | Dr. Pragati |
| | CBCT study | | Bramhe |
| 311 | CBCT in diagnosing secondary caries under composite | 2018 | Dr. Prajakta |
| 511 | restorations | | Chaudhari |
| | | | |
| 312 | GlycyrrhizaGlabra- An herbal way in prevention of radiation | 2018 | Dr. Prajakta |
| 312 | induced mucosities. | | Chaudhari |
| 313 | CBCT- extending its arm to explore new possibilities. | 2018 | Dr. Prajakta |

| | | | Chaudhari |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|---------------------------|
| 314 | Heat accelerated decalcification of bone- A Comparative Study | 2018 | Dr. Shreeja Pillai |
| 315 | A comparative study of decalcification of bone by conventional method and tissue floatation bath (TFB) nitric acid and formic acid | 2018 | Dr. Amruta Galphade |
| 316 | Exploring a safer alternative to eosin in soft tissue staining- A Pilot Study | 2018 | Dr. Surbhi Sarode |
| 317 | Assessment of lymph node ratio and immunomorphology of excised regional lymph nodes in oral squamous cell carcinoma | 2018 | Dr. Nikita Mangale |
| 318 | Comparison of post-treatment arch perimeter in non-extraction orthodontic patients with the arch perimeter calculated using Ramanujan's equation of ellipse | 2018 | Dr. Rauka |
| 319 | Distalization pattern of maxillary dentition depending on the number of orthodontic miniscrews: a finite element method study | 2018 | Dr. Hemaunshi Patil |
| 320 | The influence of digital media messeging on oral hygiene compliance in orthodontic patients | 2018 | Dr. Chinglembi |
| 321 | Comparative evaluation of anaesthetic efficacy of buccal infiltration anaesthesia using 4% articaine with buccal and palatal infiltration using 2% lignocaine for extractions of deciduous maxillary teeth | 2018 | Dr.Jayashree Jankar |
| 322 | Comparative evaluation of antiplaque efficacy and effect on caries activity after using ocimum sanctum (tulsi) mouthrinse, aloe veramouthrinse, and chlorhexidinegluconate: an in vivo study | 2018 | Dr,Madhura Kelkar |
| 323 | Comparative evaluation of clinical and microbial efficacy of 2% lemon grass gel vs 1% chlorhexidine gel as a local drug delivery system in treatment of chronic periodontitis: A Randomised Controlled Trial | 2018 | Dr.Kunal Sethi |
| 324 | Assessment of LLLT as an adjunct to coronally advanced flap for root coverage procedure: A randomized controlled clinical trial. | 2018 | Dr. Supriya Murkute |
| 325 | Use of chorion membrane to augment thin gingival biotype – a novel approach in pocket therapy. | 2018 | Dr. Ayusha Warang |
| 326 | Evaluation of systemic lycopene supplement as an adjunct to non- surgical periodontal therapy – A case control clinic-biochemical study. | 2018 | Dr. Ravi Prabhu |
| 327 | Comparative clinical evaluation of supplementation of omega 3 fatty acids, given for different time period in chronic periodontitis patients. | 2018 | Dr. Govind Bhartiya |
| 328 | Comparative evaluation of two resorbable sutures coated with antmicrobial agents versus non-coated resorbable sutures in periodontal flap surgery: A clinic-microbiological study. | 2018 | Dr. PrernaKarde |
| 329 | Comparison of modified apically repositioned flap and periosteal fenestration technique to increase the width of attached gingiva. | 2018 | Dr. Sunila Kale |
| 330 | Effects of H2O2 mouthwash as an adjunct to Chlorhexidine mouthwash on the removal of stains and plaque. | 2018 | Dr. Ravi.Prabhu. |
| 331 | Use of chorion membrane to augment thin gingival biotype-A | 2018 | Dr.Ayusha. |

| | novel approach in pocket therapy. | | Warang |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------------------------------|
| 332 | Autologous fibroblast injection following a papilla trimining procedure a novel technique in papilla regeneration | 2018 | Dr.Ayusha. Warang |
| 333 | Sterilization on the go! - Chairside techniques for sterilization of particulate bone graft & collagen membranes after breakage of seal | | Dr.Ayusha. Warang |
| 334 | Prevalence of types of frenal atachments in the nashik sub- population | 2018 | Dr. Prena karade |
| 335 | Antibacterial sutures: an approach beyond wound closure | 2018 | Dr. Prena karade |
| 336 | Prevalence of types of frenal attachments in the nashik sub- population | 2018 | Dr. Rutuja Sankhe |
| 337 | Bacterial adherence to periodontal probe; a possible cause of cross transmission: a clinico- microbiologic study. | 2018 | Dr. Rutuja Sankhe |
| 338 | Milk as a desensitizing agent | 2018 | Dr. Prasad sonar |
| 339 | Cissus quadrangularis extract incorporated scaffold for bone tissue engineering | 2018 | Dr. Prasad sonar |
| 340 | Bacterial adherence to periodontal probe; a possible cause of cross transmission :a linic- microbiologic study. | 2018 | Dr. Prasad sonar |
| 341 | Effect of guava leaf extract on gingivitis: an in-vitro and in-vivo study | 2018 | Dr. Prasad sonar |
| 342 | Silver Nanoparticles Missile For Topical Wound Healing | 2018 | Dr. Dipali Chaudhari |
| 343 | Silver Impregnated PRF as a Barrier Membrane | 2018 | Dr. Dipali Caudhari |
| 344 | Evaluation chorion and prf membrane to minimize post surgical gingival recession pocket therapy. | 2018 | Dr. Anuja Hudwekar |
| 345 | Aloe vera a novel healing agent. | 2018 | Dr. Anuja Hudwekar |
| 346 | Effect of storage time on PRF | 2018 | Dr. Anuja Hudwekar |
| 347 | Clinical knowledge, communication skills, management skills assessment-means of reflection. | 2018 | Dr. Shruti. Lendey. |
| 348 | A perspective cross over clinical study to compare the effect of locally (mouthwash) or systimically (tablets)delivered dicofenac sodium after periodontal surgery | 2018 | Dr. ShreePrasad. Wagle |
| 349 | Assessment of Inter & Intra-examiner Reliability and Reproducibility of Lobene, Macpherson's modification of Lobene & Sign Grading System for Dental Stain Indices | 2018 | Dr. ShreePrasad. Wagle |
| 350 | Evaluation of newly designed multi coloured first generation | 2018 | Dr. |

| | periodontal probe against UNC 15 probe | | ShreePrasad. Wagle |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------------------------|
| 351 | Clinical Study to Evaluate Tissue Compressibility at the Posterior Palatal Seal Area in Maxillary Complete Denture by Using Three Different Border Molding Materials under Constant Pressure | 2018 | Dr.Vrushali Thakare |
| 352 | Correlation between forward head posture, angles classification of malocclusion and freeway space- An in vivo study | 2018 | Dr Shirish Pawar |
| 353 | Comparative analysis of feeding time and nasal regurgitation occurring in babies with palatal cleft using feeding obturators and special feeding bottles | 2018 | Dr Aditi Patil |
| 354 | Correlation between freeway space and mandibular movements from physiologic rest position to maximum intercuspation in angles class 1, class 2, class 3 patients- an in vivo study | 2018 | Dr Pritha Negi |

Dr. Pradeep G. L.
PRINCIPAL
MGV's KBH Dental College & Hospital
Panchavati, Nashik-422 003



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

LIST OF THESIS TOPICS

| Sr No | Name of Primary Investigator | Title of thesis | Name of the department | Year of registration | Status |
|----------|---------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|----------------------|-------------|
| 1 | Dr. Hardik Raisoni | A comparative clinical evaluation of human chorion membrane with and without autologous advanced platelet rich fibrin plus in the treatment of gingival recession defects in stage I and II periodontitis patients: A randomized controlled clinical trial | Periodontology | 2022 | In progress |
| 2 | Dr. Akhil Patil | Evaluation of avocado seed extract gel in the reduction of dental plaque, gingival inflammation and oral microbial load in patients with dental biofilm induced gingivitis-Double-blinded, placebo controlled, randomized clinical study | Periodontology | 2022 | In progress |
| 3 | Dr. Sayali Nannaware | Double-blinded, placebo controlled randomized clinical study to evaluate the efficacy of 2% grape seed extract containing toothpaste in reduction of dental plaque, gingival inflammation and oral microbial load in healthy adult patients with biofilm induced gingivitis | Periodontology | 2022 | In progress |
| 4 | Dr. Shilpa Gunale | Correlation of cephalic index and facial index with dental arch parameters in North Maharashtra | Oral pathology | 2022 | In progress |

| | | population to aid in facial reconstruction- A prospective cross sectional study | morphic traces whoselfs better tablestation of the | restant menor mala | |
|----|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|--------------------------|-------------|
| 5 | Dr. Sapna Kumawat | Tumor budding activity, Cell nest size and Tumor-stroma ratio as predictors of regional lymph node metastasis in oral squamous cell carcinoma- A clinicopathological study | Oral pathology | 2022 | In progress |
| 6 | Dr. Shraddha Bhangare | Comparative evaluation of antibacterial activity of aloe vera mouthwash and 0.2% chlorhexidine mouthwash to reduce streptococcus mutans 7 from Essix orthodontic retainer | Orthodontics | 2022 | In progress |
| 7 | Dr. Ruchi Mhatre | Comparative evaluation of the effectiveness of chewing gum for relieving orthodontic pain in young adult patients undergoing fixed orthodontic treatment- A Randomized controlled trial | Orthodontics | 2022 | In progress |
| 8 | Dr. Gajanan Garode | Effect of amla extract on shear bond strength of orthodontic brackets bonded with composite resin to office bleached teeth- An In-vitro study | Orthodontics | 2022 | In progress |
| 9 | Dr. Madhura Shahakar | Correlation of the presence of the middle mesial canal with the inter-orifice distance in the mesial root of mandibular first and second molars- a cross sectional analytical cone beam computed tomographic study | Oral medicine and radiology | 2022 | In progress |
| 10 | Dr. Yugashri Kalambe | Correlation of bone dimension to radiographic bone density at potential implant sites in mandibular edentulous molar region by using cone beam computed tomography- a cross sectional hospital based study | Oral medicine and radiology | 2022 | In progress |
| 11 | Dr. Vishakha Virkar | Evaluation of anatomical relationship of posterior superior alveolar artery to the floor of maxillary sinus and alveolar crest in dentulous and partially edentulous patients using cone | Oral medicine and radiology | 2022 | Incomplete |

| | | beam computed tomography: A cross sectional analytical study | | | |
|----|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|------|-------------|
| 12 | Dr. Rutuja Santan | Correlation between maxillary central incisors sagittal tooth angulation and alveolar bone width with nasolabial angle using cone beam computed tomography- a cross sectional hospital based study | Oral medicine and radiology | 2022 | In progress |
| 13 | Dr. Damini Kulkarni | Comparative evaluation of caries risk assessment by CRAFT with caries assessment by CAMBRA and CRA(AAPD) in 2 to 5year old children suffering from early childhood caries from a facility in Maharashtra: A cross sectional study | Paediatric dentistry | 2022 | In progress |
| 14 | Dr. Charul Mahajan | Comparative evaluation of pain perception and anxiety during the administration of local anesthesia using three different injection techniques in 6-13 year old children- A randomized controlled trial | Paediatric dentistry | 2022 | In progress |
| 15 | Dr. Shrunkhal Bhupal | Comparative evaluation of the response of dental pulp with electric pulp tester using three different indirect pulp capping materials in carious first and second mandibular permanent molars of patients aged 18 to 40 years- A Randomized controlled clinical trial | Conservative dentistry | 2022 | In progress |
| 16 | Dr. Dnyaneshwar Barve | Comparative clinical evaluation of the postoperative pain in single sitting root canal treatment after using single rotary file system, single reciprocating file system and multiple rotary file system: A randomized controlled clinical trial | Conservative dentistry | 2022 | In progress |
| 17 | Dr. Aadesh Jain | Comparative evaluation of shear bond strength of Nano-filled composite resin to dentin in presence of different cavity | Conservative dentistry | 2022 | In progress |

| | | liners: An in-vitro study | | | |
|----|--------------------|-------------------------------------------------------------------|-----------------------|-----------------------------------------|-------------|
| | | | | 10000 | |
| 18 | Dr. Shweta Bhavsar | Comparative evaluation of effect | 1 | 2022 | In progress |
| | | of fluoridated bleaching agent | dentistry | | 1. |
| | | ************************************** | | - | |
| | | phosphate containing bleaching agent on microhardness and | | | |
| | | surface roughness of nanofilled | | 1 | 1 |
| | | composite resin: An In-vitro | | ∮ , | |
| | | study | | \mathbf{f}_{i} | |
| | | Study | | • | |
| 19 | Dr. Anjali Sawant | Comparative evaluation of | Conservative | 2022 | In progress |
| | | apical seal of three different | dentistry | | |
| | | bioceramic sealers after | | | |
| | | obturation: An in-vitro study | | 194 | |
| | | | | | |
| 20 | Dr. Janhavi Bangar | Comparative evaluation of shear | Prosthodontics | 2022 | In progress |
| | | bond strength between heat | | | |
| | · | cured polymethyl-methacrylate | | | |
| | | with different thicknesses of | | | |
| | | gingival shade composite resin before and after thermocycling- | | | |
| | | An In-vitro study | | | |
| | | An in-vido study | | | |
| 21 | Dr. Sejal Deore | Effect of different degrees of | Prosthodontics | 2022 | In progress |
| | | distal implant inclination on the | | | |
| | | retention of mandibular | | <u>'</u> | |
| | | overdentures retained with | | | |
| | , i | locator attachments during | | | |
| | | simulation of insertion-removal | | | |
| | | cycles before and after | | | |
| | | thermocycling: An In vitro study | | | |
| 22 | Dr. Lilesh Shinde | A comparative evaluation of | Prosthodontics | 2022 | In progress |
| | | retention and stability between | | L VAN | |
| | | ball and locator attachment for | | 14. | |
| | | implant-retained mandibular | | 1/2 | |
| | | overdenture during simulation of | | • | |
| | | insertion-removal cycles before | | * | |
| | | and after thermocycling: An In | | | |
| | | vitro study | x_i | | |
| | 5.0.115 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Onel Destricts | 2021 | In man a :: |
| 3 | Dr Snehal Diwate | tromal desmoplasia and Tumor | Oral Pathology and | 2021 | In progress |
| |] . | infiltrating Lymphocytes as a predictor of regional lymphnode | Microbiology | , | • |
| | | metastasis in histological grades | ا کی | | |
| | | of Oral Squamous Cell | | * * * * * * * * * * * * * * * * * * * * | |
| | 1 | Carcinoma- A Polarised | | * | |
| | | microscopic study. | ł | | |
| | | interescopic study. | | | • |
| 4 | | Comparative evaluation of | Prosthodontics | 2021 | In progress |
| | Dr Pranav Pund | fracture resistance and line of | } | 1 | |
| | | fracture of endodontically | | 4 | |

| | | treated maxillary premolar restored with lithium disilicate onlays and porcelain fused to metal Full coverage crown an | | | |
|----|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|------|-------------|
| 25 | Dr. Prachi Surwade | invitro study Effect of two different airborne- particle abrasion treatment on the shear bond strength of composite resin cemented to lithium disilicate ceramic: an in- | Prosthodontics | 2021 | In progress |
| 26 | Dr Devanshi Modi | vitro study. Comparative evaluation of gingival displacement achieved by herbal solution –Mocharasa impregnated gingival retraction cord and non- impregnated gingival retraction cord in prepared posterior teeth - A randomized parallel clinical trial | Prosthodontics | 2021 | In progress |
| 27 | Dr Roshni Ravichander | Comparative evaluation of effect of commonly consumed beverages on surface roughness and microhardness of nano-filled composite resin: An In-Vitro Study | Conservative Dentistry | 2021 | In progress |
| 28 | Dr Purva Kadu | Comparative evaluation of the effect of Calcium Hydroxide and Herbal Intracanal Medicaments on the Microhardness of Radicular Dentin: An In Vitro | Conservative Dentistry | 2021 | In progress |
| 29 | Dr Pooja Hene | Study Comparative evaluation of apical debris extrusion during root canal preparation using four different single file systems: An | Conservative Dentistry | 2021 | In progress |
| 30 | Dr Priyanka More | In vitro study Comparative evaluation of shear bond strength of seventh and eighth generation bonding agents with and without additional acid etching: An Invitro study | Conservative Dentistry | 2021 | In progress |
| 31 | Dr Neha Badgujar | Comparative evaluation of coronal strain alterations in posterior teeth before and after single sitting root canal treatment using a custom-made | Conservative Dentistry | 2021 | In progress |
| 32 | Dr Sumedha Thosar | strain gauge – An in vivo study. Comparative evaluation of dentinal hypersensitivity by a nano-hydroxyapatite and herbal | Periodontology | 2021 | In progress |
| | | formulated desensitizing toothpaste in patients with dentinal hypersensitivity: A randomized controlled trial. | | | |
| 33 | Dr Sayali Kute | Comparative evaluation of soft tissue healing after socket preservation technique using gelatin sponge with or without i- PRF, in | Periodontology | 2021 | In progress |

| | | systemically healthy adult | | | 1 |
|----------|--------------------------------------------------|------------------------------------|------------------|--------------|-------------|
| | 1 | individuals: A Split-Mouth | | | |
| 1 | 1 | double blinded | | | |
| | | randomized controlled clinical | 1 | 1 | |
| | | | İ | 1 | |
| - | | trial. | | 10001 | |
| 34 | Dr Tejashree Gajanan | | Periodontology | 2021 | In progress |
| 1 | Agawane | microbiological evaluation of | | | |
| | | ozonated sesame oil and | | | |
| | | ozonated water as sub-gingival | | ! | , |
| | • | irrigation as an adjunct to | | | |
| 1 | | scaling and root planing in the | | i . | |
| | | non-surgical periodontal | | 1 | |
| | | treatment of Stage II Grade B | | | , |
| 1 | | | | | |
| 1 | | periodontitis - A Randomized | | 7 | |
| | | Controlled Clinical trial. | | | |
| 35 | Dr Ankita Jadhav | Comparative evaluation of effect | Orthodontics | 2021 | In progress |
| 1 | | of different surface treatment | | | 1 |
| | | methods on shear bond strength | | ľ | |
| | | of orthodontic metal brackets | ' | 1 : | |
| | | bonded by a conventional | | | |
| 1 | | composite to poly methyl | ; | | · · · |
| 1 | | methacrylate temporary crown | | | |
| | | | | | <u>'</u> |
| | | material- an invitro analytical | | | |
| | | study . | | 2024 | |
| 36 | Dr Chinmayi Shisode | Comparative evaluation of | Orthodontics | 2021 | In progress |
| | | different surface preparations on | | ν | |
| · · | 1 | shear bond strength of | | 1.1 | |
| i | | Orthodontic metallic brackets | | | : |
| | | bonded with resin modified | | 1 | ĺ |
| | | glass ionomer cement :invitro | * | | |
| | | study. | | • | • |
| 37 | Dr Ameya Terse | Comparative evaluation of | Orthodontics | 2021 | In progress |
| " | Di ilineya Terse | perception of attractiveness of | O' thou o' his o | 2021 | in progress |
| | | individuals with normal lip | | ! | |
| | | | | | |
| | • | positions with respect to various | | • | |
| | i | reference lines by different | | • | |
| | | professionals using Likert scale. | | | |
| 38 | Dr Khushboo Badani | Comparative evaluation of | Pediatric and | 2021 | In progress |
| | | instrumentation time and quality | Preventive | | |
| | İ | of obturation using single give | dentistry | 1 | |
| Į. | | system and multiple file | | 4 | |
| | 1 | systembin primary molars in | | | |
| | | children of age group 4-8 years: | | | |
| | | A split mouth randomized | | | |
| | | controlled trial | | ્યુ | |
| 39 | Dr. Vitasta Game | Comparative evaluation of pain | Pediatric and | 2021 | In progress |
| 57 | Di. vitasta Game | perception during 2% lignocaine | Preventive | | progress |
| | | administration and extraction of | dentistry | * | |
| | [· | | ucinistry | ¥ | 1 |
| | [| primary mandibular molars by | | | |
| | ' | infiltration, intraligamentary and | | | • |
| | | inferior alveolar nerve block | | | i |
| | | technique in primary and mixed | | 1 | |
| | | dentition children aged 3 to 9 | | | |
| | · | years: | | | |
| | | A double blinded randomized | | 1 2 1/4 1 | Į. |
| | | controlled clinical trial | | | |
| | | Animona animam mini | | · 🐧 | |
| | | | | | |
| | | | Ì | ſ | |
| | | 1 | | | , |
| | | | _1 | | |

| | · | | | | т : |
|----|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|------|-------------|
| 40 | Dr. Priyanka Giri | Evaluation of association between age, gender & extensions of pneumatization pattern in temporal component of TMJ using CBCT | Oral Medicine & Radiology | 2021 | In progress |
| 41 | Dr. Dipika Utekar | Comparative evaluation of diagnostic accuracy of CBCT for detection of vertical root fracture in presence or absence of root canal filling – An in vitro study | Oral Medicine & Radiology | 2021 | In progress |
| 42 | Dr. Shreya Dange | Comparative study of taste alteration & salivary Properties in different stages of OSMF & healthy individuals without any habits — A hospital based cross sectional study | Oral Medicine & Radiology | 2021 | In progress |
| 43 | Dr. Shraddha Borse | Comparative evaluation of push- but bond strength of two bioceramic sealers under different dentin moisture conditions: An In-vitro study | Conservative dentistry | 2020 | In progress |
| 44 | Dr. Aashna Sahetia | Comparative evaluation of sorption and solubility of nanofilled and nanohybrid composite resins with alcohol containing and alcohol free mouthwashes: An In-vitro study | Conservative dentistry | 2020 | In progress |
| 45 | Dr. Divya Jain | Comparative evaluation of physicomechanical properties of different composite resins to biodegradation by Streptococcus mutans: An In-vitro study | Conservative dentistry | 2020 | In progress |
| 46 | Dr. Vaishnavi Sawant | Effect of different reducing agents on push-out bond strength of epoxy resin-based sealer to sodium hypochlorite treated root dentin: An In-vitro study | Conservative dentistry | 2020 | Completed |
| 47 | Dr. Padmaja Sirsat | Comparative evaluation of mechanical properties of composite resin at different light curing distances: An In-vitro study | Conservative dentistry | 2020 | Completed |
| 48 | Dr. Ruchi Saple | Comparative evaluation of pain control using 4% artcaine buccal infiltration and 2% lignocaine inferior alveolar nerve block for pulpectomy in primary mandibular second molars in children of age group 6-10 years: A split mouth randomized controlled clinical trial | Paediatric dentistry | 2020 | Completed |
| 49 | Dr. Nikita Biradar | A comparative evaluation of three different modeling videos on dental anxiety of 3-6 year old children requiring treatment under local anesthesia- A | Paediatric dentistry | 2020 | Completed |

| | | parallel randomized controlled | <u> </u> | | <u> </u> |
|----|--------------------------|-----------------------------------------------------------------|----------------|-------------|-----------|
| 50 | D. 17-2-1-12 | trial | - | 2020 | Completed |
| 50 | Dr. Vaishali Sadhwani | Histopathological parameters and tumor grade as predictors of | | 2020 | Completed |
| | | regional lymph node metastasis | | | |
| | | in oral squamous cell | | 1 3 | |
| 1 | | carcinoma- A | | • | |
| 51 | Dr. Shivani Gorad | clinicopathological study An evaluation and comparison | Orthodontics | 2020 | Completed |
| '' | Di, Silivani Golad | of intermaxillary tooth size | Ormodomics | 1 2020 | Completed |
| | | discrepancy in different sagittal | | | |
| | | malocclusions using | | 1 | |
| | | Johnson/Bailey analysis: An In- | | | |
| 52 | D. Assaha Khan | vitro study | Orthodontics | 2020 | Completed |
| 52 | Dr. Ayesha Khan | Comparison of shear bond strength of orthodontic brackets | Orthodontics | 2020 | Completed |
| 1 | | 11,bonded on nanoceramic | | | |
| | | restorative composite resin | | | |
| | | treated with different surface | | | |
| | | treatments: An In-vitro study | | | |
| 53 | Dr. Akash Mankare | Comparative evaluation of | Orthodontics | 2020 | Completed |
| | | different temperatures of resin modified glass ionomer adhesive | | | |
| | | on shear bond strength of | | ,- | |
| i | | orthodontic brackets: An In-vitro | | | |
| | | study | i | , | |
| 54 | Dr. Monika Jadhav | Comparative evaluation of | Prosthodontics | 2020 | Completed |
| | | gingival response to provisional | | | , |
| | | prosthesis fabricated by | | | · |
| | | CAD/CAM polymethyl- methacrylate and lightneured | | | |
| | | bis-acryl composite resin: A slit | | i | |
| | | mouth randomized controlled | | | · |
| | | clinical trial | | | |
| 55 | Dr. Tanvi Patil | Comparative evaluation of | Prosthodontics | 2020 | Completed |
| | i | retention of resilient materials in | | | |
| | | parallel and angulated implants in implant supported mandibular | | | |
| | | overdentures with ball | | | |
| | | attachment system: An In-vitro | | - A., | ·. · |
| | | study | | | |
| 56 | Dr. Chaitrali Desai | | Prosthodontics | 2020 | Completed |
| | · | flexural strength, hardness and fracture toughness of polymer- | | 110 | |
| | | infiltrated ceramic and lithium | | | |
| | | disilicate glass matrix ceramic: | | | - |
| | | An In-vitro study | | | |
| 57 | Dr. Sayali Sisodiya | Evaluation of morphology and | Oral medicine | 2020 | Completed |
| | | dimension of nasopalatine canal | and | · | |
| | | and its correlation with age, | radiology | | ŀ |
| İ | | gender and dentition status of patient using cone beam | | | |
| | | computed tomography: A cross- | | | |
| |] | sectional study | | | . [|
| 58 | Dr. Tejal Gadkari | Comparative evaluation of | Oral medicine | 2020 | Completed |
| | | diagnostic accuracy of intraoral | and | • | 1 |
| | | periapical radiograph and cone | radiology | • | |
| | | beam computed tomography in detection of simulated external | | , | |
| | | root resorption: A cross- | | | - |
| | | 1005 1005pilotti /1 01033* [| <u></u> . | | |

| | | sectional study | | | |
|----|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|------|-----------|
| 59 | Dr. Rameshwar Chatgile | Association of three- dimensional position of impacted mandibular third molar with distal proximal caries in adjacent second mandibular molar and thickness of lingual cortical plate using cone beam computed tomography: A cross- sectional study plate using cone beam computed tomography: A cross-sectional study | Oral medicine and radiology | 2020 | Completed |
| 60 | Dr. Jui Bhandare | A comparative evaluation of physical properties and antimicrobial efficacy of sutures treated with 5% and 10% povidone iodine and lactobacillus Clausii probiotic against periodontal pathogens: An In-vitro study | Periodontology | 2020 | Completed |
| 61 | Dr. Mallinath Jadhav | A comparative evaluation of pontic shield technique versus whole tooth extraction in reducing labial crestal bone resorption using Cone Beam Computed Tomography (CBCT) in maxillary anterior region: A randomized controlled cli9nical trial | Periodontology | 2020 | Completed |
| 62 | Dr. Hardik Kumar Saparia | Evaluation of systemically administered Tinospora cordifolia (Guduchi) tablets as an adjunct to non-surgical periodontal therapy in the treatment of chronic periodontitis: A randomized controlled clinical trial | Periodontology | 2020 | Completed |
| 63 | Dr. Shalaka Jadhav | Comparative evaluation of different composite placement techniques on microleakage of nanofilled composite in class I cavity on maxillary | Conservative dentistry | 2019 | Completed |
| 64 | Dr. Ruchita Dholepatil | premolars: An in-vitro study Effect of immediate & delayed post space preparation on apical microleakage using different root canal sealers in mandibular premolars: An in-vitro study | Conservative dentistry | 2019 | Completed |
| 65 | Dr. Devyani Bargal | Comparative evaluation of canal transportation & centering ability of three different single file systems At three different levels from root apex using CBCT: An invitro study. | Conservative dentistry | 2019 | Completed |
| 66 | Dr. Ketki Khedkar | Comparative evaluation of shear bond strength after the use of fifth, seventh & eight generation dentin bonding agents with and without saliva contamination! | Conservative dentistry | 2019 | Completed |

| | | A iniaad | 1 | | |
|----|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|------|-------------|
| 67 | Dr. Bhagyashree Magar | An in- vitro study Comparative evaluation of push out bond strength of MTA ,BIOMTA and without blood contamination in mandibular molars.An in vitro study | dentistry | 2019 | Completed |
| 68 | Dr. Sucheta wetal | Comparison of surface pre- reacted glass ionomer (S-PrG) fillerand resin infiltration system on enamel microhardness of white spot lesion and its depth of | dentistry | 2019 | Completed |
| | | penetration in primary teeth An in vitro study. | | | |
| 69 | Dr. Pooja Patil | Comparative evaluation of single visit and two visit pulpectomy treatment in primary molars using calcium hydroxide with iodoform paste as an | Paediatric dentistry | 2019 | Completed |
| | | obturating material: A parallel group randomized controlled trial | | | · |
| 70 | Dr. Prajakta Parate | Comparative evaluation of quality of life in oral cancer patients undergoing 3-Dimensional conformal radiation therapy and intensity modulated radiation therapy | Oral pathology | 2019 | Completed |
| | | with or without concomitant chemotherapy- A longitudinal study | | | |
| 71 | Dr. Shirin Harnekar | Comparative evaluation of oral mucositis in oral cancer patients undergoing 3-Dimensional conformal radiation therapy and intensity modulated radiation therapy with or without concomitant chemotherapy- A longitudinal study | Oral pathology | 2019 | Completed |
| 72 | Dr. Noopur Nanir | Association of polycyclic aromatic hydrocarbons with oral mucosal lesions in smokeless tobacco users- An analytical cross-sectional study | Oral pathology | 2019 | Completed |
| 73 | Dr. Upasna Jethani | Comparative evaluation of rate of alignment of superelastic nickel titanium and copper nickel titanium wires in relieving mandibular anterior crowding. A randomized controlled trial | Orthodontics | 2019 | Completed |
| 74 | Dr. Savani Sawant | Comparative evaluation of bond failure rate of orthodontic brackets bonded with resin modified Glass ionomer cement and composite. A randomized controlled trial | Orthodontics | 2019 | Completed |
| 75 | Dr. Supriya Wagh | Comparative evaluation of effect of Microsteoperforation and mechanical vibration on the rate | Orthodontics | 2019 | Completed |

| | | of orthodontic tooth movement | | | |
|-----|----------------------------|------------------------------------------------------------------|----------------|------|-----------|
| | | in young adults with bimaxillary protrusion. A randomized | | | |
| | | controlled trial | | | |
| 76 | Dr. Najma Sheikh | Comparative evaluation of effect | Prosthodontics | 2019 | Completed |
| , , | 2-11 t 11g-1111 1 | of Dimensional changes in three | | | |
| | | commercially available splinting | | | |
| | | materials on accuracy of | | | |
| | | reproduction of implant | | | |
| | | abutment position while recording impression for | | | |
| | | multiple implants: An in-vitro | | | i |
| | | study | | | |
| 77 | Dr. Shubham Hasban | A comparative evaluation of | Prosthodontics | 2019 | Completed |
| | | height of maxillary occlusion | | • | |
| | | rim obtained by the | | | |
| | , | mathematical formula derived | | | |
| | | from the palatal dimensions with the occlusion rim that is | | | |
| | | the occlusion rim that is fabricated using conventional | | | |
| | | method- An analytical | | | |
| | | observational study | | | |
| 78 | Dr. Chetan Kakade | Evaluation of synergistic | Prosthodontics | 2019 | Completed |
| | | osteoblast differentiation under | | | |
| | | strain-gauge integrated low | | | |
| | | magnitude high frequency | | | • |
| | • | vibrational loading on dental implant osseointergration. An | | · | |
| | | in-vitro study | | | |
| 79 | Dr. Anagha | Comparative evaluation of bone | Oral medicine | 2019 | Completed |
| ,, | Bhelonde | thickness at infrazygomatic | and | | |
| | | crest of maxilla in different | radiology | | |
| | · | vertical facial types for mini | | | |
| | | implant insertion using CBCT – A cross sectional study | | | |
| 00 | Dr. Shubhangi | Effect of depth of carious lesion | Oral medicine | 2019 | Completed |
| 80 | Dr. Shubhangi Dhuldhule | on determination of reliability in | and | | - |
| · | Maidhaio | the diagnosis of secondary carles | radiology | | |
| | | under a composite restoration by | | | |
| | | cone beam computed | | | |
| | | tomography | Oral medicine | 2019 | Completed |
| 81 | Dr. Aishwarya | Evaluation of effect apical bone thickness and relative bone | and | 2019 | Completed |
| | Kulkarni | thickness and relative bone density on maxillary sinus | radiology | | |
| | | mucosal thickening in lesion of | 1221272 | | |
| | • | endodontic origin usingCBCT:A | | | |
| | | retrospective study. | | | 0 |
| 82 | Dr. Ankita Katkurwar | Comparative evaluation of | Periodontology | 2019 | Completed |
| | | efficacy of green coffee as a | | | |
| | | local drug delivery in periodontal pocket in chronic | | | |
| | | periodontal pocket in circuit periodontitis patients.A | | | |
| | | randomized Controlled trial | | | |
| 83 | Dr. Chhaya Patil | Evaluation of effect of | Periodontology | 2019 | Completed |
| 0.5 | Di. Cinaja i ani | Combined Periodontal flap | | | |
| | | surgery and vestibular deepening | | | |
| | | using electrosurgery in | | | |
| | i | mandibular anterior region of | | | |
| | | chronic periodontitis patients: A randomized controlled clinical | | | |
| l | | randomized controlled critical | L | | |

| | | trial | 11, | T | · · · · · |
|-----|----------------------|------------------------------------|----------------|------------|-------------|
| 84 | Dr. Pallavi Bhalerao | Comparative evaluation of | Periodontology | 2019 | Completed |
| " | Di. Lanati Dilaiciao | different oil Pulling agents in | 1 chodomology | | Completed |
| 1 | | plague induced gingivitis : A | | | |
| | | randomized controlled trial | _ | | |
| | | | | | |
| 1 | | | , | 4 | • |
| 85 | Dr Purva Pihulkar | Determination of gender using | Oral Pathology | 2018 | Completed |
|] . | | odontometrics, arch parameters | and | | 1 . |
| | | and indices in north Maharashtra | Microbiology | | |
| | | population: A comparative | | X , | |
| ł | | study. | | i | |
| | | | • | | |
| 86 | Dr Shreeja Pillai | Evaluation of salivary flow rate | Oral Pathology | 2018 | Completed. |
| | - | and Candidal carriage rate in | and | | |
| | | patients with oral submucous | Microbiology | | |
| | | fibrosis: A case control study | 9 | | |
| * | | | | | |
| 87 | Dr. Siddhesh Borse | Evaluating the accuracy of | Prosthodontics | 2018 | Completed |
| | | mobile digital shade matching | | |]. |
| | | application and its comparison | | | |
| | | with reflectance | | | |
| | | spectrophotomete r system for | | | |
| | | all ceramic and metal ceramic | | | |
| | | restoration :an in vivo study | · · · | | |
| 88 | Dr.Anagha Sunder | Comparative evaluation of the | Prosthodontics | 2018 | Completed |
| | Kakapoyil | amount of gingival displacement | | • | l i |
| | | and gingival recession produced | | | |
| | | by two gingival retraction | | | ; |
| | | methods:- Racegel with | | ' | |
| | | retraction cord and Racegel | | 1 | |
| | | without Retraction Cord: An in- | | | |
| | | vivo Study. | | | |
| 89 | Dr. Priyanka Tikaram | Evaluation of efficacy of | Prosthodontics | . 2018 | Completed |
| | Rathod | antimicrobial and cleansing | | | |
| | | properties of prepared herbal | i | | |
| | İ | formula as a denture cleanser | | | |
| | , | over commercially available | | | |
| | | denture cleanse an ex vivo | | 1 | |
| | | study. | | | |
| 90 | · | Comparative evaluation of | Conservative | 2018 | Completed |
| | | apically extruded debris using | Dentistry | | |
| | Dr. Bhadarka Komal | reciprocating file system and | | | |
| | | various rotary file systems: an in | | | |
| | | vitro study | | | |
| 91 | | Comparative evaluation of | Conservative | 2018 | Completed |
| | Dr. Deshmukh | different surface treatments on | Dentistry | · | |
| | Samrat | theretention of glass fibre post | | | |
| | | by using different luting | ļ | | |
| | | cements: in vitro study | | 0010 | |
| 92 | | Comparative evaluation of the | Conservative | 2018 | Completed ' |
| | | effectiveness of manual and | Dentistry | | |
| | Dr. Jagtap Apoorva | various rotary retreatment | | | |
| | Ot | techniques for | | | |
| | | guttapercharemoval. An in vitro | | | |
| | | study | C 1' | 2010 | 0 1:1 |
| 93 | | Comparative evaluation of the | Conservative | 2018 | Completed |
| | Dr. Karad Keyur | shaping ability of reciprocating | Dentistry | | |
| İ | | and various rotary file systems | 1 | | |
| | | in simulated canals. In vitro | | | |

| | | study | | | |
|-----|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|------|-----------|
| 94 | Dr. Pawar Pawan | Spectrophotometric evaluation of stains of different type of composite resins after exposure with different light cure intensities: in vitro study | Conservative Dentistry | 2018 | Completed |
| 95 | Dr.Shradha Shimpi | Evaluation of clinico- microbiological efficacy of superoxidised solution as an irrigant in periodontal flap surgery. | Periodontology | 2018 | Completed |
| 96 | Dr. Riyaz Kisan | A comparison of ten mixed dentition analysis methods and to evaluate the most reliable one in Indian population | Orthodontics | 2018 | Completed |
| 97 | Dr. Rohan Garud | | | 2018 | Completed |
| 98 | Dr. Nayan Shende | Effect of fluoride containing and nonfluoride containing toothpaste on loading and unloading elastic modulus of Niti and Copper Niti archwire: An In-Vivo study | Orthodontics | 2018 | Completed |
| 99 | Dr. Shravani Deshpande | Comparison of chewing forces before and after oral rehabilitation and its impact on overall I health in children aged 3 to 10 years with early childhood caries. | Pediatric and Preventive dentistry | 2018 | Completed |
| 100 | Dr. Aakash Patil | Comparative evaluation of treatment of deep carious lesions with partial excavation and complete excavation in primary molars of age 3 -8 years as: in vivo study | Pediatric and Preventive dentistry | 2018 | Completed |
| 101 | Dr. Shreya Dange | Comparative study of taste alteration & salivary Properties in different stages of OSMF & healthy individuals without any habits – A hospital based cross sectional study | Oral Medicine & Radiology | 2018 | Completed |
| 102 | Dr. Priyanka Giri | Evaluation of association between age, gender & extensions of pneumatization pattern in temporal component of TMJ using CBCT | Oral Medicine & Radiology | 2018 | Completed |
| 103 | Dr. Dipika Utekar | Comparative evaluation of diagnostic accuracy of CBCT for detection of vertical root fracture in presence or absence of root canal filling – An in vitro study | Oral Medicine & Radiology | 2018 | Completed |



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

Grants received from funding agency

| Sr. | Name of the Principal | Funding Agency | Year |
|-----|-----------------------|----------------|---------|
| No. | Investigator | | |
| 1. | Disha Bhaskarwar | ICMR | 2022-23 |
| 2. | Shubheccha Khivsara | ICMR | 2022-23 |
| 3. | Muskan Gupta | ICMR | 2022-23 |
| 4. | Uttara Ghadge | ICMR | 2022-23 |
| 5. | Sailee Bhandarkar | ICMR | 2022-23 |
| 6. | Krishnapriya Gattani | ICMR | 2022-23 |
| 7. | Sidhyesh Baviskar | ICMR | 2021-22 |
| 8. | Sidhyesh Baviskar | MUHS | 2021-22 |
| 9. | Mahendra Gawade | MUHS | 2019-20 |
| 10. | Anushka Bhargave | MUHS | 2018-19 |
| 11. | Maheshwari Gaikwad | MUHS | 2018-19 |
| 12. | Harshada Nikam | MUHS | 2018-19 |

Dr. Pradeep G. L.
PRINCIPAL
MGV's KBH Dental College & Hospital
Panchavati, Nashik-422 003



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

List Of Workshops/ Seminars

| Sr No | Year | Name of the workshop/ seminar | Date: From - To |
|----------|---------|-------------------------------------------------------------------------------------------------|---------------------|
| 1. | 2022-23 | Seminar for General Intellectual Property Awareness | 8th Aug 22 |
| 2. | 2022-23 | Seminar on Good clinical Practices | 5th Sept 22 |
| 3. | 2022-23 | Workshop on Pressure Moulding Appliance in Dentistry (Liberal Traders Pvt Ltd) | 3rd Oct 2022 |
| 4. | 2022-23 | Seminar on commercial production of dental materials | 2nd Nov 22 |
| 5. | 2022-23 | Seminar on General guidelines for writing funding applications | 1st Dec 22 |
| 6. | 2022-23 | Basic Research Methodology Workshop for Pg students and staff | 4th - 6th Jan 23 |
| 7. | 2022-23 | Basic Research Methodology Workshop for 3rd year BDS students | 9th Feb 23 |
| 8. | 2022-23 | Comprehensive workshop on Rotary Endodontics - Current Concepts and Techniques (MANI Inc) | 9th March 23 |
| 9. | 2022-23 | Basic Research Methodology workshop - undergraduates | 14th March 23 |
| 10. | 2022-23 | Seminar on Good clinical Practices | 8th April 23 |
| 11. | 2022-23 | Demonstration workshop at RK Dental Studio | 18th April 23 |
| 12. | 2022-23 | Seminar on Introduction to IPR tools | 2nd May 23 |
| 13. | 2022-23 | Advanced Research Methodology workshop | 19th - 24th June 23 |
| 14. | 2022-23 | Seminar on Industry academia Collabrations | 6th July 23 |
| 15. | 2022-23 | Seminar on Writing for Research Grants | 13th July 23 |
| 16. | 2021-22 | Seminar on Overview of Intellectual Property Rights in Dentistry | 24th Jan 22 |
| 17. | 2021-22 | Basic Research Methodology Workshop for Pg students and staff | 2nd - 4th Feb 22 |
| 18. | 2021-22 | Demonstration workshop at RK Dental Studio | 8th Feb 22 |
| 19. | 2021-22 | Seminar on Writing and publishing high- impact research manuscripts | 14th Feb 22 |

| 20. | 2021-22 | Basic Research Methodology Workshop for Pg students and staff | 14th to 16th Feb 22 |
|------------|--------------------|---------------------------------------------------------------------------------|--------------------------|
| 21. | 2021-22 | Seminar on Collaborative action between academic research and clinical practice | 1st March 22 |
| 22. | 2021-22 | Seminar on Good clinical Practices | 1st April 22 |
| 23. | 2021-22 | Seminar on Commercial Production of Dental | ···· |
| 20. | 2021 23 | Materials | 9th May 22 |
| 24. | 2021-22 | Seminar on Good clinical Practices | 29th June 22 |
| 25. | 2021-22 | Workshop on Research Grant Writing | 1st July 22 |
| 26. | 2021-22 | Seminar on Introduction to patents, trademarks | |
| | | and copyrights | 25th July 22 |
| 27. | 2020-21 | Basic Research Methodology Workshop for | 12th Aug to 13th |
| | | Pg students and staff | Aug 20 |
| 28. | 2020-21 | Seminar on Overview of Intellectual Property | |
| | | Rights in Dentistry | 18th Aug 20 |
| 29. | 2020-21 | Seminar on Good clinical Practices | 27 th Aug 20 |
| 30. | 2020-21 | Seminar on Writing for Research Grants for | |
| | | ICMR | 19th Sept 20 |
| 31. | 2020-21 | Basic Research Methodology Workshop for | |
| | | Pg students and staff | 14th - 16th Dec 20 |
| 32. | 2020-21 | Seminar on Collaborative action between | |
| | | academic research and dental practice | 4th Jan 21 |
| 33. | 2020-21 | Seminar on Writing Effective Grant | 4 . 73 . 04 |
| | | Applications | 1st Feb 21 |
| 34. | 2020-21 | Seminar on Good clinical Practices | 8th March 21 |
| 35. | 2020-21 | Demonstration workshop at RK Dental Studio | 9th April 21 |
| 36. | 2020-21 | Seminar on Procedure for Patent registration | 12th April 21 |
| 37. | 2020-21 | Seminar on Collaborative action between | 22md May 21 |
| | 2010 20 | academic research and dental practice | 22nd May 21 |
| 38. | 2019-20 | Basic Research Methodology workshop - | 26th-27th Aug 19 |
| | 2010 20 | undergraduates | |
| 39. | 2019-20 | Seminar on Overview of Intellectual Property Rights in Dentistry | 03 rd Sep 19 |
| 40 | 2010-20 | Seminar on Good clinical Practices | 04 th Sep 19 |
| 40. | 2019-20 | Lecture Session on Research grants | 09 th Sept 19 |
| 41. 42. | 2019-20 2019-20 | Seminar on Collaborative action between | |
| 42. | 2019-20 | academic research and dental practice | 12 th Sep 19 |
| 43. | 2019-20 | Seminar on National and International IP | |
| 43. | 2019-20 | Laws | 1st Oct 19 |
| 44. | 2019-20 | Seminar on Good clinical Practices | 4th Nov 19 |
| 45. | 2019-20 | Seminar on A guided approach to research | |
| τэ. | 2017-20 | grant proposal writing | 11th Dec 19 |
| 46. | 2019-20 | Seminar on Commercial Production of Dental | |
| .0. | 2017 20 | Materials | 6th Jan 20 |
| 47. | 2019-20 | Basic Research Methodology Workshop for | |
| | | Pg students and staff | 10th-12th Feb 20 |
| 48. | 2018-19 | Lecture Session on Research grants | 1st Aug 18 |
| 49. | 2018-19 | Seminar on Overview of Intellectual Property | 27 th Aug 18 |
| | | Rights in Dentistry | ZI Aug 10 |
| | | | |

| 50. | 2018-19 | Seminar on Good clinical Practices | 28 th Aug 18 |
|-----|---------|-------------------------------------------------------------------------------|-------------------------|
| 51. | 2018-19 | Seminar on Collaborative action between academic research and dental practice | 31 st Aug 18 |
| 52. | 2018-19 | Workshop on Manuscript writing and publication for MUHS | 3rd Sept 18 |
| 53. | 2018-19 | Seminar on Current Issues in Intellectual Property Rights | 12th Oct 18 |
| 54. | 2018-19 | Seminar on Good clinical Practices | 5th Nov 18 |
| 55. | 2018-19 | Seminar on Commercial Production of Dental Materials | 1st Dec 18 |
| 56. | 2018-19 | Basic workshop in Research Methodology- BDS | 7th-9th jan 19 |
| 57. | 2018-19 | Basic workshop in Research Methodology- Post graduate. | 8th-10th July 19 |

Dr Pradeep G.L

Principal
Dr. Pradeep G. L.

PRINCIPAL

MGV'S KBH Dental College & Hospital
Panchavati, Nashik-422 903



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

List of students and staff who have participated in the Innovation Fest 2021

| Sr No | Name | Class | Email id | Contact no | Topic |
|----------|------------------------------------------|-----------------------------------------------------------------------|----------------------------------|------------|---------------------------------------------------------------------------------------------|
| 1 | Abhidnya Rayte, Parag Bari | I BDS | abhidnyarayate@gma il.com | 7588606541 | Biodegradable tooth brush |
| 2 | Nainpreet Rekhi | III BDS | rekhisherly@gmail.c om | 9325041222 | Dentistry with eco friendly practices |
| 3 | Shriya Kuchhal | III BDS | kuchhalshriya@gmail .com | 9930719960 | A fun platform to create more awareness regarding career choices after B.D.S |
| 4 | Suyash Ahirrao Contact N umber: | IV BDS | suyashaoe3@gmail.c om | 7420016298 | Flossbrush |
| 5 | Akash Chaudhari | IV BDS | akashchaudhari9606@ gmail.com | 9359188809 | Age of Artificial Intelligence |
| 6 | Dr. Meenakshi Shreeram | Professor General Human Physiolog y & Biochemis try | | 9270137890 | Teaching Learning Methods |
| 7 | Dr. Meenakshi Shreeram | Professor General Human Physiolog | s.meenakshi492@gma il.com | 9270137890 | Water conservation and environment |

| y & | |
|-----------|--|
| Biochemis | |
| try | |

List of students and staff who have participated in the Innovation Fest 2020

| Sr No | Name | Class | Email id | Contact no | Topic |
|----------|------------------------------------|-------------------------------------------------------------------|---------------------------------|---------------------------|----------------------------------------------------------------------------------|
| 1 | Dr. Shalaka Sanjay Jadhav | II MDS PG Departme nt of Conservati ve dentistry and endodonti cs | drshalakajadhav02@g mail.com | 9623788873 | Innovations in Teaching and learning process |
| 2 | Dr Ankita Ashok Katkurwar | PG student- Departme nt of Periodonti cs | katkurwarankita@gma il.com | 9309199790, 8975916733 | Futuristic Toothbrush |
| 3 | Dr. Jui Bhandare | I MDS PG Departme nt of Periodonto logy | jbdaree@gmail.com | 8830750033 | E-poster on Laser Tongue Debridement: A Novel Approach to Halitosis. |
| 4 | Dr. Jui Bhandare | I MDS PG Departme nt of Periodonto logy | jbdaree@gmail.com | 8830750033 | Electronic Periodontal Pocket Depth Locator. |
| 5 | Dr. Noopur Ashok Nanir | PG Student (Oral pathology and microbiolo gy) | noopurnanir15@gmail .com> | 9881856797 | Pool of innovative ideas |

| | т | | 1 | | 1 |
|----|---------------------------|------------------------------|-----------------------------------|------------|-------------------------------------------------------------------------------------------------------|
| 6 | Aishwarya kulkarni | II MDS PG OMDR | kaishwarya911@gmai l.com | 7588409201 | Teaching through cloud computing |
| 7 | Shreya Jain | III B.D.S. ROLL NO. 35 | shreyalodha007@gma il.com | 9131451948 | Dentapp |
| 8 | Preksha Parakh | III BDS Roll no. 65 | prekshaparakh3@gma il.com | 9373802838 | Innovation in teaching learning and patient education |
| 9 | Niralee Bhanushal i | III BDS Roll no- 12 | bhanushaliniralee@g mail.com | 7875930032 | Social media on educational platform |
| 10 | Sailee Bhandarka r | III BDS | saileebhandarkar66@i cloud.com | 9422706445 | Class-O-Gram |
| 11 | Uttara Ghatage | III BDS | uttaraghatage01@gma il.com> | 7276256796 | Dr Psych Practices for students, patients and staff in hospital. |
| 12 | Rachana Pidiyar | III BDS | rachana.pidiyar98@g mail.com> | 8378994996 | Instalment of a Septic Tank for primary purification of Biomedical Liquid Waste from the Dental Chair |
| 13 | Rachana Pidiyar | III BDS | rachana.pidiyar98@g mail.com> | 8378994996 | Educational and Informative play area for paediatric patients |
| 14 | Mahendra Gawade | IV BDS | mahendragawade27@ gmail.com> | 9145066106 | Suggestions for improving the teaching-learning process for the students |
| 15 | Vaikhari Phade | I BDS | vaikp789@gmail.com | 7517496494 | To make college life more enjoyable for students 'Buddy system' |
| 16 | Sanika | IV BDS | sanikachaudhari31@g | 7218044033 | The MGV app |

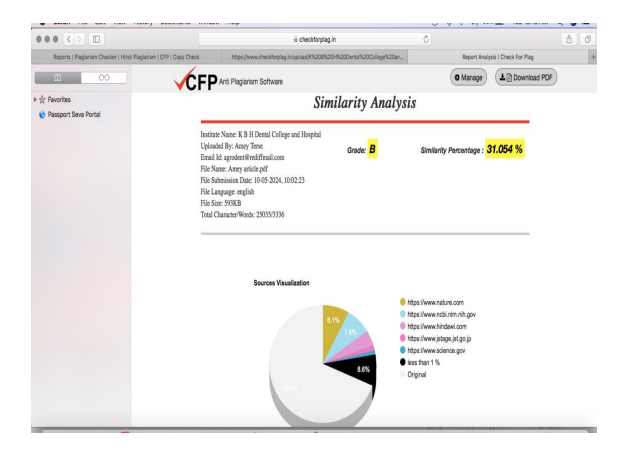
| | Chaudhari | | mail.com | | The new era of digital education. |
|----|-----------------------------------------|----------------------------|--------------------------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 17 | Mrunali Rathi | IV BDS | mrunalirathi2301@gm ail.com | 8379875643 | Online learning in a interesting way |
| 18 | Maheshwa ri Sanjay Gaikwad | Intern | nikigaikwad44@gmail .com | 7741899450 | Evaluation Of Sex Dimorphism In Arch Depth And Palatal Depth In Maharashtrian Subjects. |
| 19 | Vaishnave e Vijaykum ar Bodade | I BDS (roll no - 16) | bodadevaish25@gmail .com | 8208385342 | The Innovations In Teaching- Learning Process- Offline And Online |
| 20 | Akash Chaudhari | III BDS | | 9359188809 | Age Of AI |
| 21 | Aaditya Sangle | IV BDS | sangleaditya732@gma il.com | 7721011222 | Making Learning Process Interactive In Offline And Online Mode, Maintaining Record Of The Attendance, To Make College Life More Pleasurable For The Students, For Better Practices In Hospital/College For Patients |
| 22 | Saurabh Sunil Hire | III BDS | drsaurabhdent@gmail. com | 8806476552 / 9518713391 | Teaching Procedure: Online & Offline, Inventions In Offline Mode For Teaching Module: To Make College Life More Pleasure /Enjoyableto |

| 23 | Dr.Swapn | Professor | drsamahale@gmail.co | 9422764080 | Ameliorate The Patients, Students & Staff's Experience. Use Of Advancement & Technology In Curriculum Calculus |
|----|----------------------|-----------------------------------------------------------------|-----------------------------|------------|----------------------------------------------------------------------------------------------------------------|
| 23 | a Mahale | and HOD Departme nt of Periodonto logy | m. | 9422704080 | Dissolving Gel |
| 24 | Dr.Swapn a Mahale | Professor and HOD Departme nt of Periodonto logy | drsamahale@gmail.co m. | 9422764080 | Biosensors For Detection Of Fungal Disease |
| 25 | Dr. Amit Agrawal | Professor and PG guide Dept. of Periodonti | agrodent@rediffmail.c om | 9822107562 | Innovation In Artificial Intelligence |
| 26 | Dr. Amit Agrawal | Professor and PG guide Dept. of Periodonti | agrodent@rediffmail.c om | 9822107562 | Innovation In Paediatric Patient Care (A Hypothesis) |
| 27 | Dr. Amit Agrawal | Professor and PG guide Dept. of Periodonti cs | agrodent@rediffmail.c | 9822107562 | Use Of ORANGE PEEL For Teaching And Learning To Make Soft Tissue Incisions And Suturing Practice |
| 28 | Dr. Amit Agrawal | Professor and PG guide Dept. of Periodonti cs | agrodent@rediffmail.c om | 9822107562 | Innovation In Instrument Design To Harvest Free Gingival Autograft |



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003





Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

List of Functional MOUs-

- 1) Memorandum of Understanding between MGVKBH Dental College & Hospital and Maharashtra NOHP Directorate of Health services
- 2) Memorandum of Understanding between MGVKBH Dental College & Hospital, Nashik and Ramalayam Multispeciality Hospital, Nashik
- 3) Memorandum of Understanding between MGVKBH Dental college & Hospital and Vedant Hospital, Nashik
- 4) Memorandum of Understanding between MGVKBH Dental College & Hospital, Nashik, Biocon Foundation, Bangalore and Rotary Club, Nashik
- 5) Memorandum of Understanding between MGVKBH Dental College & Hospital, Nashik and Dental Art lab, Nashik
- 6) Memorandum of Understanding between MGVKBH Dental College & Hospital, Nashik and R K Dental Studio, Nashik
- 7) Memorandum of Understanding between MGVKBH Dental college & Hospital and Shanmukha laboratory, Nashik
- 8) Memorandum of Understanding between MGVKBH Dental college & Hospital and Teeth Care Dental Surgical Clinic, Nashik
- 9) Memorandum of Understanding between MGVKBH Dental College & Hospital and Arpan Blood bank, Nashik
- 10)Memorandum of Understanding between MGVKBH Dental college & Hospital and Swastik Smile Care Centre, Nashik
- 11)Memorandum of Understanding between MGVKBH Dental College & Hospital and DDIRC Dugad Dental Implant and Research Center
- 12)Memorandum of Understanding between MGVKBH Dental College & Hospital and Gram panchayat Shilapur, Taluka and District Nashik
- 13)Memorandum of Understanding between MGVKBH Dental College & Hospital and Gram panchayat Vinchur Gawali, Taluka and District Nashik
- 14)Memorandum of Understanding between MGVKBH Dental College & Hospital and Gram panchayat Odha, Taluka and District Nashik
- 15)Memorandum of Understanding between MGVKBH Dental college & Hospital and Curie Manavata Cancer Centre, Nashik
- 16)Memorandum of Understanding between MGVKBH Dental College & Hospital, Nashik and Sun Scan Centre, Nashik

- 17)Memorandum of Understanding between MGVKBH Dental College & Hospital, Nashik and Shree Saptshrungi Ayurved Mahavidyalay & Hospital, Nashik
- 18)Memorandum of Understanding between MGVKBH Dental College & Hospital and Motiwala National Homeopathy Medical College and Hospital, Nashik.
- 19)Memorandum of Understanding between MGVKBH Dental College & Hospital, Nashik and SMBT Dental College and Hospital, Sangamner

Dr. Pradeep G. L.

MGV's KBH Dental College & Hospital Panchavati, Nashik-422 003



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

Outward no. MGVKBHDC/IQAC/036.

Date- 21-12-2020

CIRCULAR

This is to inform all students and teaching staff that our institution is starting an "Dentopreneurs @KBHDCH" Entrepreneurship Club. The purpose of entrepreneurship club is to learn how to interact with others, set goals, and become more successful in life. It helps students to develop their skills which include time management, organization and priortizing tasks, communication skills, self motivation, leadership skills, and problem solving abilities. The inaugral activity of club will be scheduled on 28th December 2020 by Dr Rikin Merchant and Dr Sanket Chavan on zoom online platform.

Dr. Meenal Gulve

Principal

Dr. Meenal Gulve

MGV's KBH Demit College & Hospital Panchavati, Nashib 422 068



Karmaveer Bhausaheb Hiray Dental College & Hospital

Panchavati, Nashik-422003

IPR s received by teachers and students during academic year 2018-2019 to 2023-24

| Sr No | Innovator/ researcher name | Topic name | Patent/copyright/t rademark | Year |
|----------|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------|---------|
| 1 | Dr Swapna Mahale | Evaluation of antimicrobial, antioxidant and anti-inflammatory effect of thyme extract against periopathogens: An invitro study | Copyright | 2022-23 |
| 2. | Dr Pallavi Tripathi | Dental Diseases and Caries prevention using toothpaste containing Strawberry. | Patent | 2022-23 |
| 3. | Dr Bikash Kumar Pattanaik | A disposable paper spittoon with a reusable plastic attachment | Patent | 2020-21 |

Dr Pradeep G.L.

Principal L.
PRINCIPAL
PRINCIPAL
MGV's KBH Dental College & Hospital
Panchayati, Nashik-422 003

AVISHKAR Certificate

