

| Department of Conservative Dentistry<br>Publications From 2017-2023 |   |   |  |                     |                            |                   |                           |                   |                           |   |
|---|---|---|--|---------------------|----------------------------|-------------------|---------------------------|-------------------|---------------------------|---|
| Faculty Name and Designation  | Title of Publication, Type of article & Authorship  | Name and sequence of all Authors as published   | Name of the Journal and its details      | Year of Publication | Available on UGC care List | Indexed in Scopus | Indexed in Web of Science | Indexed in Pubmed | DOI no.                   | Research gate link of article pdf   |
| Dr. Anupam Sharma Professor and Head                                | To evaluate effect of three different reducing agents in recovery of bond strength to sodium hypochlorite treated dentin with composite resin | Abhishek Shelke, Aniket Jadhav, Anupam Sharma, Abhijit Jadhav, Shivani Chavan, Damini Bhagwat | International Journal of Health Sciences | 2022                |                            | Yes               |                           |                   | 10.53730/ijhs.v6nS9.12331 | <a href="https://www.researchgate.net/publication/363143076_To_evaluate_effect_of_three_different_reducing_agents_in_recovery_of_bond_strength_to_sodium_hypochlorite_treated_dentin">https://www.researchgate.net/publication/363143076_To_evaluate_effect_of_three_different_reducing_agents_in_recovery_of_bond_strength_to_sodium_hypochlorite_treated_dentin</a> |

|  |   |   |  |      |  |     |  |                           |   |
|--|---|---|--|------|--|-----|--|---------------------------|---|
|  |   |   |  |      |  |     |  |                           | <a href="#">with composite resin in An in vitro study</a>   |
|  | Comparative evaluation of efficacy of different endodontic file systems for removal of gutta percha from root canals using CBCT | Sailee Kalyankar, Anupam Sharma, Aniket Jadhav, Rajlaxmi Patil, Nirmitee Gujarathi, Abhishek Shelke | International Journal of Health Sciences | 2022 |  | Yes |  | 10.53730/ijhs.v6nS8.12334 | <a href="https://www.researchgate.net/publication/363155222 Comparative evaluation of efficacy of different endodontic file systems for removal of gutta percha from root canals using CBC">https://www.researchgate.net/publication/363155222 Comparative evaluation of efficacy of different endodontic file systems for removal of gutta percha from root canals using CBC</a> |

|  |  |  |  |      |  |     |  |   |   |
|--|--|--|--|------|--|-----|--|---|---|
|  |  |  |  |      |  |     |  |   | <a href="#"><u>T An in-vitro study</u></a>  |
|  | Lasers in Endodontics review ( <b>5th Author</b> ) ( <b>SCOPUS</b> ) | Varsha Sanjay Pandit, Vinaya Prabhanjan Ingale, Shivani Chavan, Yogita D. Deshpande, Anupam Sandeep Sharma, Abhijit Bajirao Jadhav | International Journal Of Health Sciences | 2022 |  | Yes |  | <a href="http://dx.doi.org/10.53730/ijhs.v6nS6.12823">http://dx.doi.org/10.53730/ijhs.v6nS6.12823</a> | <a href="https://www.researchgate.net/publication/363652811_Lasers_in_endodontics_review">https://www.researchgate.net/publication/363652811_Lasers_in_endodontics_review</a> |

|  |  |   |  |      |    |     |     |    |   |   |
|--|--|---|--|------|----|-----|-----|----|---|---|
|  | Clinical Management of Internal Root Resorption-Two Case Reports<br><b>2nd Author (Scopus)</b> | Manali Kadam, Anupam Sharma, Aniket Jadhav, Abhijeet Jadhav             | Journal of Pharmaceutical Negative Results | 2022 | No | Yes | Yes | No | 10.47750/pnr.2022.13.S09.760  | <a href="https://www.researchgate.net/publication/366589424">https://www.researchgate.net/publication/366589424</a> CLINICAL MANAGEMENT OF INTERNAL ROOT RESORPTION-TWO CASE REPORTS              |
|  | Role of magnification in Conservative Dentistry and Endodontics : Review article 4th Author    | Prishita, Sarita Singh, Jyoti Mandlik, Anupam Sharma, Hrishita Mujumder | Journal of Pharmaceutical Negative Results | 2022 | No | Yes | Yes | No | <a href="https://doi.org/10.47750/pnr.2022.13.S09.757">https://doi.org/10.47750/pnr.2022.13.S09.757</a> | <a href="https://doi.org/10.47750/pnr.2022.13.S09.757">https://doi.org/10.47750/pnr.2022.13.S09.757</a> LE OF MAGNIFICATION IN CONSERVATIVE DENTISTRY AND ENDODONTICS : Review article 4th Author |

|  |   |   |   |      |    |     |     |    |  |  |
|--|---|---|---|------|----|-----|-----|----|--|--|
|  |   |   |   |      |    |     |     |    |  | <u>NTISTR</u><br><u>Y AND</u><br><u>ENDOD</u><br><u>ONTICS</u><br><u>Professor</u><br><u>and Hea</u><br><u>d of dep</u><br><u>artment</u><br><u>Departme</u><br><u>nt of Co</u><br><u>nservative</u><br><u>Dentistr</u><br><u>y</u>  |
|  | <b>Role Of<br/>Endodontics<br/>In Forensic<br/>Odontology<br/>-A Review<br/><b>2nd Author</b></b> | Hrishita<br>Mujumder,<br>Anupam<br>Sandeep<br>Sharma,<br>Aniket K<br>Jadhav,<br>Sushmita<br>Sudarshan<br>Deshpande,<br>Prishita | Journal of<br>Pharmace<br>utical<br>Negative<br>Results | 2022 | No | Yes | Yes | No | 10.47<br>750/p<br>nr.202<br>2.13.S<br>09.84<br>1 | <a href="https://www.researchgate.net/publication/367361707_Role_Of_Endodontics_In_Forensic_Odontology-A_Review">https://w<br/>ww.resear<br/>chgate.net<br/>/publicati<br/>on/36736<br/>1707_Rol<br/>e Of End<br/>odontics<br/>In Forens<br/>ic Odont<br/>ology-<br/>A Revie<br/>w</a> |

|                            |   |   |  |      |    |     |     |    |   |   |
|----------------------------|---|---|--|------|----|-----|-----|----|---|---|
|                            | Low Speed Centrifugation: A Novelconcept in Regenerative Endodontics  | S Vijay Ganesh, Aniket Jadhav, Anupam Sandeep Sharma, Vikash Rajendran, Pranjal Mhatre, Vaibhav Kumar | Journal of Pharmaceutical Negative Results | 2023 | No | Yes | Yes | No | 10.47<br>750/p<br>nr.202<br>3.14.0<br>3.133   | <a href="https://www.researchgate.net/publication/369233069_Low_Speed_Centrifugation_A_Novelconcept_in_Regenerative_Endodontics">https://www.researchgate.net/publication/369233069_Low_Speed_Centrifugation_A_Novelconcept_in_Regenerative_Endodontics</a> |
| <b>Dr. Ashwini Gaikwad</b> | Comparative evaluation of shear bond strength of universal bonding agent and total etch bonding agent on superficial and deep dentin original | Damini Bhagwat,Ashwini Gaikwad,Varsaha Pandit,Mrunal Shinde,Ruchiraa Bhamare,sailee Kalyankar         | International journal of health sciences   | 2022 | -  | yes |     |    | <a href="https://www.researchgate.net/publication/363133510_comparative_evaluation_of_sh ear_bond_strength_of_unive rsal_bonding_agent_and_tota l">https://www.researchgate.net/publication/363133510_comparative_evaluation_of_sh ear_bond_strength_of_unive rsal_bonding_agent_and_tota l</a> |   |

|  |  |   |  |      |   |     |  |   |   |
|--|--|---|--|------|---|-----|--|---|---|
|  | <b>study (2 nd author)<br/>SCOPUS</b>  |   |  |      |   |     |  | .1233<br>2  | <u>l etch bo<br/>nding ag<br/>ent on su<br/>perficial<br/>and deep<br/>dentin</u>   |
|  | Assesment<br>of outcome<br>of<br>regenerative<br>endodontics<br>for<br>treatment of<br>periapical<br>lesions<br><b>original<br/>study ( 5th<br/>author)SC<br/>OPUS</b> | Dr. Madhura<br>Jadhav<br>Dr. Aishwarya<br>Handa<br>Dr. Darshana<br>Mundhe<br>Dr. Nilam<br>Gavli<br>Dr. Ashwini<br>Gaikwad | Internation<br>al journal<br>of health<br>sciences | 2022 | - | yes |  | http://<br>dx.doi<br>.org/1<br>0.537<br>30/ijh<br>s.v6n<br>S5.10<br>515 | <a href="https://www.researchgate.net/publication/362657779_Assessment_of_outcome_of_regeneratione">https://w<br/>ww.resear<br/>chgate.net<br/>/publicati<br/>on/36265<br/>7779_Ass<br/>essment_</a><br><a href="#">of_outco<br/>me_of_re<br/>generativ<br/>e_endodo<br/>ntics_for<br/>treatment<br/>_of_peria<br/>pical_lesi<br/>ons</a> |

|  |   |   |  |      |    |     |    |     |   |   |
|--|---|---|--|------|----|-----|----|-----|---|---|
|  | Photodynamic Therapy For Endodontic Treatment Of Primary Teeth:Original Research Article<br><b>Original Study (2nd Author) (SCOPUS)</b> | Dr.AshwiniGai kwad,<br>Dr.Varsha pandit,<br>Dr.Bhushan bhagat, Dr.sai Sindhu,<br>Dr.Saubhagya,<br>Dr.Tanya Agarwal        | International journal of health sciences | 2022 | -  | yes |    |     | <a href="http://dx.doi.org/10.53730/ijhs.v6nS6.12364">http://dx.doi.org/10.53730/ijhs.v6nS6.12364</a> | <a href="https://www.researchgate.net/publication/363506420_photodynamic_therapy_for_endo_treatment_of_primary_teeth">https://www.researchgate.net/publication/363506420_photodynamic_therapy_for_endo_treatment_of_primary_teeth</a>                   |
|  | Effect of Neodymium -Doped Yttrium Aluminum Garnet (Nd:YAG) Laser Enamel Pre-Treatment on the Whitening Efficacy of a Bleaching Agent   | Dr. Vaishnavi Borse, Dr. Varsha Pandit, Dr. Ashwini Giakwad, Dr. Abhijit Jadhav, Dr. Aishwarya Handa, Dr. Ruchira Bhamare | Cureus                                   | 2022 | no |     | No | yes | DOI: 10.7759/cureus.31325   | <a href="https://www.researchgate.net/publication/365295958_Effect_of_Neodymium-Doped_Yttrium_Aluminum_Garnet_NdYAG_Laser_Ena">https://www.researchgate.net/publication/365295958_Effect_of_Neodymium-Doped_Yttrium_Aluminum_Garnet_NdYAG_Laser_Ena</a> |

|  |  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|
|  | <p>( Pubmed)<br/>Original<br/>Article<br/>3rd author</p> |  |  |  |  |  |  |  | <p><u>mel Pre-Treatment on the Whitenining Efficacy of a Bleaching Agent</u></p> |
|--|--|--|--|--|--|--|--|--|--|

|  |  |   |  |      |     |  |  |  |                                  |   |
|--|--|---|--|------|-----|--|--|--|----------------------------------|---|
|  | <b>An Update on Sterilization and Disinfection of Endodontic Instruments</b> | Dr. Vaishnavi Borse, Dr. Varsha Pandit, Dr. Ashwini Giakwad, Dr. Abhijit Jadhav, Dr. Aishwarya Handa, Dr. Ruchira Bhamare | JICDRO. Journal of the international clinical dental research organization. Vol. 3, Issue 3, Sept. Dec. 2011, Page No. 6-11 Web of Science UGC care list | 2022 | yes |  |  |  | DOI: 10.4103/jicdro.jicdro_59_22 | <a href="https://www.researchgate.net/publication/366637277_An_update_on_sterilization_and_disinfection_of_endodontic_instruments">https://www.researchgate.net/publication/366637277_An_update_on_sterilization_and_disinfection_of_endodontic_instruments</a> |
|--|--|---|--|------|-----|--|--|--|----------------------------------|---|

|                                    |   |  |   |      |    |     |     |     |   |   |
|------------------------------------|---|--|---|------|----|-----|-----|-----|---|---|
|                                    | Phytotherapy-A Drive towards Green and Clean Dentistry! (Web of Science UGC care list )   | dr.akansha periwal,dr.ashwini gaikwad,dr.varsha pandit,dr.aishwarya handa,dr.mrunal shinde | Journal of Clinical and Diagnostic Research   | 2023 | No | No  | Yes | No  | <a href="https://doi.org/10.7860/JCDR/2023/60166.17514">https://doi.org/10.7860/JCDR/2023/60166.17514</a> | <a href="https://www.researchgate.net/publication/369006719_Physiotherapy-A_Drive_towards_Green_and_Clean_Dentistry">https://www.researchgate.net/publication/369006719_Physiotherapy-A_Drive_towards_Green_and_Clean_Dentistry</a>   |
| <b>Dr. Jyoti Mandlik Professor</b> | Evaluation of apical leakage after immediate and delayed post space preparation using different root canal sealers: An Vitro study<br><b>Original research 2nd Author</b> | Gujarathi NN, Mandlik J, Singh S, Chaubey S.   | J Conserve Dent March-April 2021, Vol 24; Issue 2: 174-178, ISSN 0972-0707(Specialty journal) | 2021 | No | Yes | No  | Yes | 10.4103/jcd.jcd_79_21.  | <a href="https://www.researchgate.net/publication/355325045_Evaluation_of_apical_leakage_after_immediate_and_delayed_postspace_preparation_using_different_root_cana">https://www.researchgate.net/publication/355325045_Evaluation_of_apical_leakage_after_immediate_and_delayed_postspace_preparation_using_different_root_cana</a> |

|  |  |  |   |      |    |     |     |    |   |
|--|--|--|---|------|----|-----|-----|----|---|
|  |  |  |   |      |    |     |     |    | <a href="#"><u>l sealers</u></a><br><a href="#"><u>An in vitro study</u></a>  |
|  | Digitization In Conservativ e Dentistry and Endodontics : A review And Endodontics : A Review<br><br><b>Review Article, Second</b> | Shiksha Dhawan Jyoti Mandlik Rushikesh Gir | Journal of Pharmace utical Negative Results | 2022 | No | Yes | Yes | No | <a href="https://doi.org/10.47750/pnr.2022.13.S05.62"><u>https:/<br/>/doi.or<br/>g/10.4<br/>7750/<br/>pnr.20<br/>22.13.<br/>S05.6<br/>2</u></a> |

|  |   |   |  |      |    |     |     |    |   |   |
|--|---|---|--|------|----|-----|-----|----|---|---|
|  | <b>Author</b>   |   |  |      |    |     |     |    |   |   |
|  | Role of magnification in Conservative Dentistry and Endodontics :<br><b>Review article</b><br><b>Third Author</b> | Prishita, Sarita Singh, Jyoti Mandlik, Anupam Sharma, Hrishita Mujumder | Journal of Pharmaceutical Negative Results | 2022 | No | Yes | Yes | No | <a href="https://doi.org/10.47750/pnr.2022.13.S09.757">https://doi.org/10.47750/pnr.2022.13.S09.757</a> | <a href="https://www.researchgate.net/publication/366588050_ROLE_OF_MAGNIFICATION_IN_CONSERVATIVE_DENTISTRY_AND_ENDODONTICS">https://www.researchgate.net/publication/366588050_ROLE_OF_MAGNIFICATION_IN_CONSERVATIVE_DENTISTRY_AND_ENDODONTICS</a> |

|  |  |  |  |      |    |     |     |  |
|--|--|--|--|------|----|-----|-----|--|
|  |  |  |  |      |    |     |     | <u>Professor<br/>and Hea<br/>d of dep<br/>artment</u><br><u>Departme<br/>nt of Co<br/>nservative</u><br><u>Dentistr<br/>y</u>        |
|  | Misuse of antibiotics in Endodontic practice: Is it leading to antibiotic resistance?<br><b>Review Article, Third Author</b> | Rucha Patil, Sarita Singh, Jyoti Mandlik, Aishwarya Handa, Mrunal Shinde | Journal of Pharmaceutical Negative Results | 2022 | No | Yes | Yes | No<br><a href="https://www.doi.org/10.47750/pnr.2022.13.S09.758">https://w<br/>ww.doi.org/10.47750/<br/>pnr.2022.13.<br/>S09.758</a> |

|  |   |   |   |      |   |     |  |  |  |
|--|---|---|---|------|---|-----|--|--|--|
|  |   |   |   |      |   |     |  |  | <a href="#">ANCE</a>   |
|  |   |   |   |      |   |     |  |  |  |
| <b>Dr.<br/>Varsha<br/>Pandit<br/>Associate<br/>Professor</b> | Photodynamic<br>Therapy For<br>Endodontic<br>Treatment<br>Of Primary<br>Teeth:Original<br>Research<br>Article<br><b>Original<br/>Study (2nd<br/>Author)</b><br>(SCOPUS) | Dr.AshwiniGai<br>kwad,<br>Dr.Varsha<br>pandit,<br>Dr.Bhushan<br>bhagat, Dr.sai<br>Sindhu,<br>Dr.Saubhagya,<br>Dr.Tanya<br>Agarwal | International<br>journal<br>of health<br>sciences | 2022 | - | yes |  |  | <a href="http://dx.doi.org/10.53730/ijhs.v6nS6.12364">http://dx.doi.org/10.53730/ijhs.v6nS6.12364</a><br><a href="https://www.researchgate.net/publication/363506420_photodynamic_therapy_for_endo_treatment_of_primary_teeth">https://www.researchgate.net/publication/363506420_photodynamic_therapy_for_endo_treatment_of_primary_teeth</a> |

|  |   |  |  |      |   |     |  |   |   |
|--|---|--|--|------|---|-----|--|---|---|
|  | Comparative evaluation of shear bond strength of universal bonding agent and total etch bonding agent on superficial and deep dentin<br><b>Original study (3rd Author) (SCOPUS)</b> | Damini Bhagwat,Ashwini Gaikwad,Varsha Pandit,Mrunal Shinde,Ruchir a Bhamare,sailee Kalyankar | International journal of health sciences | 2022 | - | yes |  | <a href="https://www.researchgate.net/publication/363133510_comparative_evaluation_of_sh ear_bond_strength_of_universal_bonding_agent_and_total_etch_bonding_agent_on_superficial_and_deep_dentin">doi.or g/10.53730/ijhs</a> | <a href="https://www.researchgate.net/publication/363133510_comparative_evaluation_of_sh ear_bond_strength_of_universal_bonding_agent_and_total_etch_bonding_agent_on_superficial_and_deep_dentin">https://www.researchgate.net/publication/363133510_comparative_evaluation_of_sh ear_bond_strength_of_universal_bonding_agent_and_total_etch_bonding_agent_on_superficial_and_deep_dentin</a> |
|  | Lasers in Endodontics review<br><b>(1st Author) (SCOPUS)</b>  | Dr. Varsha Sanjay Pandit, Dr. Vinaya Prabhanjan Ingale, Dr. Shivani Chavan, Dr. Yogita D.    | International Journal Of Health Sciences | 2022 |   | Yes |  | <a href="http://dx.doi.org/10.53730/ijhs.v6nS6.12823">http://dx.doi.org/10.53730/ijhs.v6nS6.12823</a>   | <a href="http://dx.doi.org/10.53730/ijhs.v6nS6.12823">https://www.researchgate.net/publication/363652811_Lasers_in_endodontics</a>  |

|  |   |  |                   |      |  |  |     |   |
|--|---|--|-------------------|------|--|--|-----|---|
|  |   | Deshpande,<br>Dr. Anupam<br>Sandeep<br>Sharma, Dr.<br>Abhijit Bajirao<br>Jadhav  |                   |      |  |  |     | <a href="#">review</a>  |
|  | Effect of<br>Neodymium<br>-Doped<br>Yttrium<br>Aluminum<br>Garnet<br>(Nd:YAG)<br>Laser<br>Enamel Pre-<br>Treatment<br>on the<br>Whitening<br>Efficacy of<br>a Bleaching<br>Agent ( <b>2nd<br/>author</b> )<br><b>PUBMED</b> | Dr. Vaishnavi<br>Borse, Dr.<br>Varsha Pandit,<br>Dr. Ashwini<br>Giakwad, Dr.<br>Abhijit Jadhav,<br>Dr. Aishwarya<br>Handa, Dr.<br>Ruchira<br>Bhamare | Cureus<br>Journal | 2022 |  |  | yes | doi:10<br>.7759/<br>cureus<br>.3132<br>5<br><a href="https://www.researchgate.net/publication/365295958_Effect_of_Neodymium-Doped_Yttrium_Aluminum_Garnet_NdYAG_Laser_Enamel_Pre-Treatment_on_the_Whitening_Efficacy_of_a_Bleaching_Agen">https://www.researchgate.net/publication/365295958_Effect_of_Neodymium-Doped_Yttrium_Aluminum_Garnet_NdYAG_Laser_Enamel_Pre-Treatment_on_the_Whitening_Efficacy_of_a_Bleaching_Agen</a> |

|  |   |   |  |      |     |    |     |    |   |   |
|--|---|---|--|------|-----|----|-----|----|---|---|
|  | <b>An Update on Sterilization and Disinfection of Endodontic Instruments</b>            | Dr. Vaishnavi Borse, Dr. Varsha Pandit, Dr. Ashwini Giakwad, Dr. Abhijit Jadhav, Dr. Aishwarya Handa, Dr. Ruchira Bhamare | JICDRO. Journal of the international clinical dental research organization. Vol. 3, Issue 3, Sept. Dec. 2011, Page No. 6-11 Web of Science UGC care list | 2022 | yes |    |     |    | DOI: 10.4103/jicdro.jicdro_59_22  | <a href="https://www.researchgate.net/publication/366637277_An_update_on_sterilization_and_disinfection_of_endodontic_instruments">https://www.researchgate.net/publication/366637277_An_update_on_sterilization_and_disinfection_of_endodontic_instruments</a> |
|  | Phytotherapy-A Drive towards Green and Clean Dentistry! (Web of Science UGC care list ) | dr.akansha periwal,dr.ashwini gaikwad,dr.varsha pandit,dr.aishwarya handa,dr.mrunal shinde                                | Journal of Clinical and Diagnostic Research  | 2023 | No  | No | Yes | No | <a href="https://doi.org/10.7860/JCDR/2023/60166.17514">https://doi.org/10.7860/JCDR/2023/60166.17514</a> | <a href="https://www.researchgate.net/publication/369006719_Physiotherapy_A_Drive_towards_Green_and_Clean_Dentistry">https://www.researchgate.net/publication/369006719_Physiotherapy_A_Drive_towards_Green_and_Clean_Dentistry</a>                             |

|  |   |   |  |      |  |     |  |                                   |   |
|--|---|---|--|------|--|-----|--|-----------------------------------|---|
|  |   |   |  |      |  |     |  |                                   |   |
| <b>Dr.<br/>Aniket<br/>Jadhav<br/>Associate<br/>Professor</b> | To evaluate effect of three different reducing agents in recovery of bond strength to sodium hypochlorite treated dentin with composite resin | Abhishek Shelke, Aniket Jadhav, Anupam Sharma, Abhijit Jadhav, Shivani Chavan, Damini Bhagwat | International Journal of Health Sciences | 2022 |  | Yes |  | 10.53<br>730/ijhs.v6nS9.12<br>331 | <a href="https://www.researchgate.net/publication/363143076_To_evaluate_effect_of_three_different_reducing_agents_in_recovery_of_bond_strength_to_sodium_hypochlorite_treated_dentin_with_composite_resin_An_in_vitro_study">https://www.researchgate.net/publication/363143076_To_evaluate_effect_of_three_different_reducing_agents_in_recovery_of_bond_strength_to_sodium_hypochlorite_treated_dentin_with_composite_resin_An_in_vitro_study</a> |

|  |   |   |  |      |  |     |   |   |                                    |   |
|--|---|---|--|------|--|-----|---|---|------------------------------------|---|
|  | Comparative evaluation of efficacy of different endodontic file systems for removal of gutta percha from root canals using CBCT<br><b>Original Research</b> | Sailee Kalyankar, Anupam Sharma, Aniket Jadhav, Rajlaxmi Patil, Nirmitee Gujarathi, Abhishek Shelke | International Journal of Health Sciences | 2022 |  | Yes | - | - | DOI :<br>10.53730/ijhs.v6nS8.12334 | <a href="https://www.researchgate.net/publication/363155222">https://www.researchgate.net/publication/363155222 Comparative evaluation of efficacy of different endodontic file systems for removal of gutta percha from root canals using CBC T An invitro study</a> |
|--|---|---|--|------|--|-----|---|---|------------------------------------|---|

|  |  |   |  |      |    |     |     |    |  |   |
|--|--|---|--|------|----|-----|-----|----|--|---|
|  | Role Of Endodontics In Forensic Odontology -A Review             | Hrishita Mujumder, Anupam Sandeep Sharma, Aniket K Jadhav, Sushmita Sudarshan Deshpande, Prishita | Journal of Pharmaceutical Negative Results | 2022 | No | Yes | Yes | No | 10.47<br>750/p<br>nr.202<br>2.13.S<br>09.84<br>1 | <a href="https://www.researchgate.net/publication/367361707_Role_Of_Endodontics_In_Forensic_Odontology-A_Review">https://www.researchgate.net/publication/367361707_Role_Of_Endodontics_In_Forensic_Odontology-A_Review</a>                           |
|  | Clinical Management of Internal Root Resorption-Two Case Reports | Manali Kadam, Anupam Sharma, Aniket Jadhav, Abhijeet Jadhav                                       | Journal of Pharmaceutical Negative Results | 2022 | No | Yes | Yes | No | 10.47<br>750/p<br>nr.202<br>2.13.S<br>09.76<br>0 | <a href="https://www.researchgate.net/publication/366589424_CLINICAL_MANAGEMENT_OF_INTERNAL_ROOT_RESORPTION-TWO_CASE_REPORTS">https://www.researchgate.net/publication/366589424_CLINICAL_MANAGEMENT_OF_INTERNAL_ROOT_RESORPTION-TWO_CASE_REPORTS</a> |

|  |  |   |  |      |    |     |     |    | <u>PORTS</u>   |
|--|--|---|--|------|----|-----|-----|----|--|
|  | Low Speed Centrifugation: A Novelconcept in Regenerative Endodontics | S Vijay Ganesh, Aniket Jadhav, Anupam Sandeep Sharma, Vikash Rajendran, Pranjal Mhatre, Vaibhav Kumar | Journal of Pharmaceutical Negative Results | 2023 | No | Yes | Yes | No | 10.47<br>750/p<br>nr.202<br>3.14.0<br>3.133<br><a href="https://www.researchgate.net/publication/369233069_Low_Speed_Centrifugation_A_Novelconcept_in_Regenerative_Endodontics">https://www.researchgate.net/publication/369233069_Low_Speed_Centrifugation_A_Novelconcept_in_Regenerative_Endodontics</a> |

|   |   |   |  |      |  |     |    |     |   |  |
|---|---|---|--|------|--|-----|----|-----|---|--|
| <b>Dr. Sarita Singh Associate Professor</b> | Evaluation of Apical leakage after immediate & delayed post space preparation using different root canal sealers- An Invitro satudy- <b>3rd Autrhor</b> | Gujarathi NN, Mandlik J, Singh S, Chaubey S.  | Journal of Conservative Dentistry, VOL 24, Issue2, March-April-21,183-186(specia lity journal) | 2021 |  | YES | NO | YES | 10.41 03/JC D.JC D-79-21.   |  |
|   | Bilateral Nasopalatine Duct Cyst: A Diagnostic Quandary Solved- Case Report <b>1stauthor</b>  | Dr. Mrunal shinde,Dr. Sarita singh, Dr. Aishwarya Handa, Dr. Sharad Kamat, Dr. Priya Lele | Journal of Clinical and Diagnostic Research Oct2021, Vol. 15 Issue 10, p28-32. 5p              | 2021 |  | YES |    |     | <a href="https://www.researchgate.net/publication/362508449_Case_Report_Dentistry_Section_Bilateral_Nasopalatine_Duct_Cyst_A_Diagnos">https://www.researchgate.net/publication/362508449_Case_Report_Dentistry_Section_Bilateral_Nasopalatine_Duct_Cyst_A_Diagnos</a> |  |

|  |   |  |   |      |  |     |     |  |   |
|--|---|--|---|------|--|-----|-----|--|---|
|  |   |  |   |      |  |     |     |  | <a href="#"><u>ic_Quandary_Solved CASE REPORT</u></a>   |
|  | ROLE OF MAGNIFICATION IN CONSERVATIVE AND ENDODONTICS | <b>Dr. Prishita , Dr. Sarita Singh , Dr. Jyoti Mandlik , Dr. Anupam Sharma , Dr. Hrishita Majumder</b> | Journal of Pharmaceutical Negative Results ; Volume 13 ; Special Issue 9 ; 2022 | 2022 |  | yes | yes |  | <b>DOI:</b> <a href="https://www.researchgate.net/publication/366588050_ROLE_OF_MAGNIFICATION_IN_CONSERVATIVE_AND_ENDODONTICS">10.47750/pnr.2022.13.22.13.S09.757</a> |

|  |  |   |   |      |  |     |     |  |   |
|--|--|---|---|------|--|-----|-----|--|---|
|  |  |   |   |      |  |     |     |  | <u>Professor<br/>and Hea<br/>d of dep<br/>artment</u><br><u>Departme<br/>nt of Co<br/>nservative</u><br><u>Dentistr<br/>y</u>   |
|  | MISUSE<br>OF<br>ANTIBIOT<br>ICS IN<br>ENDODON<br>TIC<br>PRACTICE<br>- IS IT<br>LEADING<br>TO<br>ANTIBIOT<br>IC<br>RESISTAN<br>CE | <b>Rucha Patil1,<br/>Sarita<br/>Singh2*, Jyoti<br/>Mandlik3 ,<br/>Aishwarya<br/>Handa4 ,<br/>Mrunal<br/>Shinde5</b> | Journal of<br>Pharmace<br>utical<br>Negative<br>Results  <br>Volume<br>13  <br>Special<br>Issue 9  <br>2022 | 2022 |  | yes | yes |  | <b>DOI:</b><br><b>10.47<br/>750/p<br/>nr.20<br/>22.13.<br/>S09.7<br/>58</b><br><a href="https://www.researchgate.net/publication/366587989_MISUSE_OF_ANTIBIOTICS_IN_ENDO_DONTIC_PRACTICE_IS_IT_LEADING_TO_AN"><u>https://w<br/>ww.resear<br/>chgate.net<br/>/publicati<br/>on/36658<br/>7989_MI<br/>SUSE_O<br/>F_ANTIB<br/>IOTICS_I<br/>N_ENDO<br/>DONTIC<br/>PRACTI<br/>CE-<br/>IS_IT LE</u></a> |

ADING  
TO ANT  
IBIOTIC  
RESIST  
ANCE

|   |   |  |   |      |     |  |     |  |  |   |
|---|---|--|---|------|-----|--|-----|--|--|---|
| <b>Dr.<br/>Abhijit<br/>Jadhav<br/>Assistant<br/>Professor</b> | To<br>Compare<br>Volumetric<br>Dimensions<br>of<br>Pharyngeal<br>Airway for<br>Different<br>Dentofacial<br>Skeletal<br>Patterns –<br>Cone Beam<br>Computed<br>Tomograph<br>y, original<br>research .<br><b>(3rd<br/>Author)</b><br><b>(Web of<br/>science )</b> | Madhura. A<br>Jadhav, Veera<br>I Bhosale,<br>Abhijit B<br>Jadhav | jouranl of<br>the<br>internation<br>al clinical<br>dental<br>research<br>organisati<br>on | 2019 | yes |  | yes |  | <a href="http://dx.doi.org/10.4103/jicdr.o.jicdr_819">http://<br/>dx.doi<br/>.org/1<br/>0.410<br/>3/jicdr<br/>o.jicdr<br/>_819</a> | <a href="https://www.researchgate.net/publication/338087517>To<br>compare<br>volumetri<br>c dimensi<br>ons of p<br>haryngeal<br>airway f<br>or differe<br>nt dentof<br>acial skel<br>etal patte<br>rns -<br>Cone be<br>am comp<br>uted tom<br>ography |
|---|---|--|---|------|-----|--|-----|--|--|---|

|  |   |   |  |      |  |     |  |  |   |   |
|--|---|---|--|------|--|-----|--|--|---|---|
|  | To evaluate effect of three different reducing agents in recovery of bond strength to sodium hypochlorite treated dentin with composite resin: An in vitro study.<br><b>(4th Author)</b><br><b>(SCOPUS)</b> | Abhishek Shelke,Aniket Jadhav,Anupam Sharma,Abhijit Jadhav, Shivani Chavan, Damini Damini Bhagwat | International Journal Of Health Sciences | 2022 |  | Yes |  |  | <a href="http://dx.doi.org/10.53730/ijhs.v6nS9.12331">http://dx.doi.org/10.53730/ijhs.v6nS9.12331</a> | <a href="https://www.researchgate.net/publication/363143076>To evaluate effect of three different reducing agents in recovery of bond strength to sodium hypochlorite treated dentin with composite resin An in vitro study |
|--|---|---|--|------|--|-----|--|--|---|---|

|  |   |  |  |      |    |     |  |     |   |   |
|--|---|--|--|------|----|-----|--|-----|---|---|
|  | Lasers in Endodontics review<br><b>(6th Author)</b><br><b>(SCOPUS)</b>  | Dr. Varsha Sanjay Pandit, Dr. Vinaya Prabhanjan Ingale, Dr. Shivani Chavan, Dr. Yogita D. Deshpande, Dr. Anupam Sandeep Sharma, Dr. Abhijit Bajirao Jadhav | International Journal Of Health Sciences | 2022 |    | Yes |  |     | <a href="http://dx.doi.org/10.53730/ijhs.v6nS6.12823">http://dx.doi.org/10.53730/ijhs.v6nS6.12823</a> | <a href="https://www.researchgate.net/publication/363652811_Lasers_in_endodontics_review">https://www.researchgate.net/publication/363652811_Lasers_in_endodontics_review</a>   |
|  | Effect of Neodymium -Doped Yttrium Aluminum Garnet (Nd:YAG) Laser Enamel Pre-Treatment on the Whitening Efficacy of a Bleaching Agent <b>(4th</b> | Dr. Vaishnavi Borse, Dr. Varsha Pandit, Dr. Ashwini Giakwad, Dr. Abhijit Jadhav, Dr. Aishwarya Handa, Dr. Ruchira Bhamare                                  | Cureus Journal                           | 2022 | no |     |  | yes | doi:10.7759/cureus.31325  | <a href="https://www.researchgate.net/publication/365295958_Effect_of_Neodymium-Doped_Yttrium_Aluminum_Garnet_NdYAG_Laser_Ena">https://www.researchgate.net/publication/365295958_Effect_of_Neodymium-Doped_Yttrium_Aluminum_Garnet_NdYAG_Laser_Ena</a> |

|  |  |  |  |      |  |     |     |  |  |
|--|--|--|--|------|--|-----|-----|--|--|
|  | <b>author)</b><br><b>PUBMED</b>  |  |  |      |  |     |     |  | <a href="#"><u>mel Pre-Treatment on the Whitenig Efficacy of a Bleaching Agent</u></a> |
|  | CLINICAL MANAGEMENT OF INTERNAL ROOT RESORPTION-TWO CASE REPORTS.<br>(4th Author)SC OPUS /WEB OF SCIENCE | Dr. Manali Kadam, Dr. Anupam Sharma , Dr. Aniket Jadhav , Dr. AbhijIt Bajirao Jadhav | Journal of Pharmaceutical Negative Results | 2022 |  | yes | yes |  | 10.47<br>750/p<br>nr.202<br>2.13.S<br>09.76<br>0                                       |

|  |  |   |  |      |     |  |  |  |                                  |   |
|--|--|---|--|------|-----|--|--|--|----------------------------------|---|
|  | <b>An Update on Sterilization and Disinfection of Endodontic Instruments.</b> Web of Science UGC care list | Dr. Vaishnavi Borse, Dr. Varsha Pandit, Dr. Ashwini Giakwad, Dr. Abhijit Jadhav, Dr. Aishwarya Handa, Dr. Ruchira Bhamare | JICDRO. Journal of the international clinical dental research organization. Vol. 3, Issue 3, Sept. Dec. 2011, Page No. 6-11 Web of Science UGC care list | 2022 | yes |  |  |  | DOI: 10.4103/jicdro.jicdro_59_22 | <a href="https://www.researchgate.net/publication/366637277_An_update_on_sterilization_and_disinfection_of_endodontic_instruments">https://www.researchgate.net/publication/366637277_An_update_on_sterilization_and_disinfection_of_endodontic_instruments</a> |
|--|--|---|--|------|-----|--|--|--|----------------------------------|---|

|  |   |  |   |      |  |  |     |  |  |   |
|--|---|--|---|------|--|--|-----|--|--|---|
| <b>Dr.<br/>Mrunal<br/>Shinde<br/>Assistant<br/>Professor</b> | Bilateral Nasopalatine Duct Cyst: A Diagnostic Quandary Solved- Case Report 1stauthor | Dr. Mrunal shinde, Dr. Sarita singh, Dr. Aishwarya Handa, Dr. Sharad Kamat, Dr. Priya Lele | Journal of Clinical and Diagnostic Research Oct2021, Vol. 15 Issue 10, p28-32. 5p | 2021 |  |  | YES |  | http://dx.doi.org/10.7860/JCDR/2021/8449 | <a href="https://www.researchgate.net/publication/362508449_Case_Report_Dentistry_Section_Bilateral_Nasopalatine_Duct_Cyst_A_Diagnostic_Quandary_Solved_CASE_REPORT">https://www.researchgate.net/publication/362508449_Case_Report_Dentistry_Section_Bilateral_Nasopalatine_Duct_Cyst_A_Diagnostic_Quandary_Solved_CASE_REPORT</a> |
|--|---|--|---|------|--|--|-----|--|--|---|

|  |   |   |  |      |   |     |  |   |   |
|--|---|---|--|------|---|-----|--|---|---|
|  | Comparative evaluation of shear bond strength of universal bonding agent and total etch bonding agent on superficial and deep dentin<br><b>Original study (4thAuthor ) (SCOPUS)</b> | Damini Bhagwat,Ashwini Gaikwad,Varsaha Pandit,Mrunal Shinde,Ruchir a Bhamare,sailee Kalyankar | International journal of health sciences | 2022 | - | yes |  | <a href="https://doi.org/10.5373/oijhs">doi.org/10.5373/oijhs</a> | <a href="https://www.researchgate.net/publication/363133510/comparative_evaluation_of_shear_bond_strength_of_universal_bonding_agent_and_total_etch_bonding_agent_on_superficial_and_deep_dentin">https://www.researchgate.net/publication/363133510/comparative_evaluation_of_shear_bond_strength_of_universal_bonding_agent_and_total_etch_bonding_agent_on_superficial_and_deep_dentin</a> |
|--|---|---|--|------|---|-----|--|---|---|

|  |   |   |  |      |  |     |  |  |   |   |
|--|---|---|--|------|--|-----|--|--|---|---|
|  | Comparative evaluation of shear bond strength of universal bonding agent and total etch bonding agent on superficial and deep dentin<br><b>Original study (4thAuthor ) (SCOPUS)</b> | <b>madhuri sale ,chetan patil, ashfaq yaqoob, kumuda rao, mrunal shinde ,purva abbhyankar</b> | International journal of health sciences | 2022 |  | yes |  |  | <a href="https://doi.org/10.5373/ojs.v6n8.12890">doi.org/10.5373/ojs.v6n8.12890</a> | <a href="https://www.researchgate.net/publication/363133510/comparative_evaluation_of_shear_bond_strength_of_universal_bonding_agent_and_total_etch_bonding_agent_on_superficial_and_deep_dentin">https://www.researchgate.net/publication/363133510/comparative_evaluation_of_shear_bond_strength_of_universal_bonding_agent_and_total_etch_bonding_agent_on_superficial_and_deep_dentin</a> |
|--|---|---|--|------|--|-----|--|--|---|---|

|   |  |   |   |      |     |     |     |    |   |  |
|---|--|---|---|------|-----|-----|-----|----|---|--|
|   | Phytotherapy-A Drive towards Green and Clean Dentistry! (Web of Science UGC care list )  | dr.akansha periwal,dr.ashwini gaikwad,dr.varsha pandit,dr.aishwarya handa,dr.mrunal shinde                              | Journal of Clinical and Diagnostic Research | 2023 | No  | No  | Yes | No | <a href="https://doi.org/10.7860/JCDR/2023/60166.17514">https://doi.org/10.7860/JCDR/2023/60166.17514</a> | <a href="https://www.researchgate.net/publication/369006719_Phetherapy-A_Drive_towards_Green_and_Clean_Dentistry">https://www.researchgate.net/publication/369006719_Phetherapy-A_Drive_towards_Green_and_Clean_Dentistry</a>  |
| <b>Dr. Rajlaxmi Patil (Assistant Professor)</b> | Qualitatively accessing the prevalence of various micro-organisms on daily used toothbrushes and to find affordable methods of cleaning the toothbrushes to reduce the | Dr. Naorem Nena, Dr. Pradnya Jadhav, Dr. Bellona Thiyam, Dr. Rajkumar Monaksana, Dr. Madhura Jadhav, Dr. Rajlaxmi Patil | Journal Of Harbin Institute Of Technology   | 2022 | Yes | Yes | -   | -  | 10.11720/JHIT.54062022.36   | <a href="https://www.researchgate.net/publication/362518336_QUALITATIVELY_ACCESSING_THE_PREVALENCE_OF_VARIABLES_OF_MICROORGANISMS_ON_DAILY_USED_TOOTHBRUSHES">https://www.researchgate.net/publication/362518336_QUALITATIVELY_ACCESSING_THE_PREVALENCE_OF_MICROORGANISMS_ON_DAILY_USED_TOOTHBRUSHES</a> |

[AILY\\_U](#)  
[SED\\_TO](#)  
[OTH\\_BR](#)  
[USHES](#)  
[AND\\_TO](#)  
[FIND\\_A](#)  
[FFORDA](#)  
[BLE\\_ME](#)  
[THODS](#)  
[OF\\_CLE](#)  
[ANING](#)  
[THE\\_TO](#)  
[OTH\\_BR](#)  
[USHES](#)  
[TO\\_RED](#)  
[UCE\\_TH](#)  
[E\\_MICR](#)  
[OBIAL](#)  
[LOAD\\_O](#)  
[N\\_DAIL](#)  
[Y\\_USED](#)  
[TOO](#)

microbial  
load on  
daily used  
tooth brush  
**Original  
Research**

|  |   |   |  |      |  |     |   |   |                                    |   |
|--|---|---|--|------|--|-----|---|---|------------------------------------|---|
|  | Comparative evaluation of efficacy of different endodontic file systems for removal of gutta percha from root canals using CBCT<br><b>Original Research</b> | Sailee Kalyankar, Anupam Sharma, Aniket Jadhav, Rajlaxmi Patil, Nirmitee Gujarathi, Abhishek Shelke | International Journal of Health Sciences | 2022 |  | Yes | - | - | DOI :<br>10.53730/ijhs.v6nS8.12334 | <a href="https://www.researchgate.net/publication/363155222">https://www.researchgate.net/publication/363155222 Comparative evaluation of efficacy of different endodontic file systems for removal of gutta percha from root canals using CBC T An invitro study</a> |
|--|---|---|--|------|--|-----|---|---|------------------------------------|---|

|   |   |   |  |      |  |     |  |  |                                   |  |
|---|---|---|--|------|--|-----|--|--|-----------------------------------|--|
| <b>Dr. Shivani Chavan Assistant Professor</b> | To evaluate effect of three different reducing agents in recovery of bond strength to sodium hypochlorite treated dentin with composite resin | Abhishek Shelke, Aniket Jadhav, Anupam Sharma, Abhijit Jadhav, Shivani Chavan, Damini Bhagwat | International Journal of Health Sciences | 2022 |  | Yes |  |  | 10.53<br>730/ijhs.v6nS9.12<br>331 | <a href="https://www.researchgate.net/publication/363143076">https://www.researchgate.net/publication/363143076 To evaluate effect of three different reducing agents in recovery of bond strength to sodium hypochlorite treated dentin with composite resin In An in vitro study</a> |
|---|---|---|--|------|--|-----|--|--|-----------------------------------|--|

|  |   |   |   |      |  |     |     |  |   |  |
|--|---|---|---|------|--|-----|-----|--|---|--|
|  | Lasers in Endodontics Review (Scopus)   | Dr. Varsha Pandit, Dr. Vinaya Prabhanjan Ingale, Dr. Shivani Chavan, Dr. Yogita Deshpande, Dr. Anupam Sandeep Sharma, Dr. Abhijeet Bajirao Jadhav | International Journal Of Health Sciences  | 2022 |  | yes |     |  | <a href="https://www.researchgate.net/publication/363652811_Lasers_in_endodontics_review">10.53730/ijhs.v6nS6.12823</a> | <a href="https://www.researchgate.net/publication/363652811_Lasers_in_endodontics_review">https://www.researchgate.net/publication/363652811_Lasers_in_endodontics_review</a>                    |
| <b>Dr. Aishwarya Handa Assistant Professor</b> | Bilateral Nasopalatine Duct Cyst: A Diagnostic Quandary Solved- Case Report 1stauthor | Dr. Mrunal shinde,Dr. Sarita singh, Dr. Aishwarya Handa, Dr. Sharad Kamat, Dr. Priya Lele   | Journal of Clinical and Diagnostic Research Oct2021, Vol. 15 Issue 10, p28-32. 5p | 2021 |  |     | YES |  | <a href="http://dx.doi.org/10.7860/JCDR/2021/15/10/541">http://dx.doi.org/10.7860/JCDR/2021/15/10/541</a>               | <a href="http://dx.doi.org/10.7860/JCDR/2021/15/10/541">https://www.researchgate.net/publication/362508449_Case_Report_Dentistry_Section_Bilateral_Nasopalatine_Duct_Cyst_A_Diagnostic_Quand</a> |

|  |  |   |   |      |  |     |  |  |   |
|--|--|---|---|------|--|-----|--|--|---|
|  |  |   |   |      |  |     |  |  | <a href="#">ary_Solve<br/>d CASE<br/>REPORT</a>                                       |
|  | Assessment of Outcome of Regenerative Endodontics for treatment of Periapical Lesions - Original Research Article 2nd Author | Madhura Jadhav, Aishwarya Handa, Darshana Mundhe, Neelam Gavali, Ashwini Avinash Gaikwad, Pauravi Hegde | International Journal Of Health Sciences<br><b>Scopus</b> | 2022 |  | Yes |  |  | <a href="https://doi.org/10.53730/ijhs.v6nS5">https://doi.org/10.53730/ijhs.v6nS5</a> |

|  |  |   |   |      |  |     |  |   |   |
|--|--|---|---|------|--|-----|--|---|---|
|  | Periodontal Status and tooth loss impact on Oral Health related quality of life among Indian Geriatric population<br><b>Original Research Article 2nd Author</b> | Dr. Vaishali Mashalkar, Dr. Aishwarya Handa, Dr. Renu Yadav, Dr. Neeta S Padmawar, Dr. Vinaya Ingale, Dr. Mohit V Patil | International Journal Of Health Sciences<br><b>Scopus</b> | 2022 |  | Yes |  | <a href="https://doi.org/10.53730/ijhs.v6nS7.13002">https://doi.org/10.53730/ijhs.v6nS7.13002</a> | <a href="https://www.researchgate.net/publication/363863308_Periodontal_status_and_tooth_loss_impact_on_oral_health_related_quality_of_life_among_Indian_geriatric_population">https://www.researchgate.net/publication/363863308_Periodontal_status_and_tooth_loss_impact_on_oral_health_related_quality_of_life_among_Indian_geriatric_population</a> |
|--|--|---|---|------|--|-----|--|---|---|

|  |  |   |                |      |  |  |  |     |                          |   |
|--|--|---|----------------|------|--|--|--|-----|--------------------------|---|
|  | Effect of Neodymium -Doped Yttrium Aluminum Garnet (Nd:YAG) Laser Enamel Pre-Treatment on the Whitening Efficacy of a Bleaching Agent <b>(2nd author)</b><br><b>PUBMED</b> | Dr. Vaishnavi Borse, Dr. Varsha Pandit, Dr. Ashwini Giakwad, Dr. Abhijit Jadhav, Dr. Aishwarya Handa, Dr. Ruchira Bhamare | Cureus Journal | 2022 |  |  |  | yes | doi:10.7759/cureus.31325 | <a href="https://www.researchgate.net/publication/365295958_Effect_of_Neodymium-Doped_Yttrium_Aluminum_Garnet_NdYAG_Laser_Enamel_Pre-Treatment_on_the_Whitening_Efficacy_of_a_Bleaching_Agen">https://www.researchgate.net/publication/365295958_Effect_of_Neodymium-Doped_Yttrium_Aluminum_Garnet_NdYAG_Laser_Enamel_Pre-Treatment_on_the_Whitening_Efficacy_of_a_Bleaching_Agen</a> |
|--|--|---|----------------|------|--|--|--|-----|--------------------------|---|

|  |   |   |   |      |  |     |  |  |  |  |
|--|---|---|---|------|--|-----|--|--|--|--|
|  | MISUSE<br>OF<br>ANTIBIOT<br>ICS IN<br>ENDODON<br>TIC<br>PRACTICE<br>- IS IT<br>LEADING<br>TO<br>ANTIBIOT<br>IC<br>RESISTAN<br>CE 4th<br><b>author</b><br>scopus | Rucha Patil1,<br>Sarita Singh2*,<br>Jyoti<br>Mandlik3 ,<br>Aishwarya<br>Handa4 ,<br>Mrunal<br>Shinde5 | Journal of<br>Pharmace<br>utical<br>Negative<br>Results ;<br>Volume<br>13 ;<br>Special<br>Issue 9 ;<br>2022 | 2022 |  | yes |  |  | DOI:<br><b>10.47</b><br><b>750/p</b><br><b>nr.20</b><br><b>22.13.</b><br><b>S09.7</b><br><b>58</b> | <a href="https://ww<br/>ww.resear<br>chgate.net<br>/publicati<br>on/36658<br>7989 MI<br>SUSE_O<br>F ANTIB<br>IOTICS_I<br>N ENDO<br>DONTIC<br>PRACTI<br>CE-<br>IS IT LE<br>ADING<br>TO ANT<br>IBIOTIC<br>RESIST<br>ANCE |
|--|---|---|---|------|--|-----|--|--|--|--|

|  |   |   |  |      |     |  |     |  |                                  |   |
|--|---|---|--|------|-----|--|-----|--|----------------------------------|---|
|  | An Update on Sterilization and Disinfection of Endodontic Instruments | Dr. Vaishnavi Borse, Dr. Varsha Pandit, Dr. Ashwini Giakwad, Dr. Abhijit Jadhav, Dr. Aishwarya Handa, Dr. Ruchira Bhamare | JICDRO. Journal of the international clinical dental research organization. Vol. 3, Issue 3, Sept. Dec. 2011, Page No. 6-11 Web of Science UGC care list | 2022 | yes |  | yes |  | DOI: 10.4103/jicdro.jicdro_59_22 | <a href="https://www.researchgate.net/publication/366637277_An_update_on_sterilization_and_disinfection_of_endodontic_instruments">https://www.researchgate.net/publication/366637277_An_update_on_sterilization_and_disinfection_of_endodontic_instruments</a> |
|--|---|---|--|------|-----|--|-----|--|----------------------------------|---|

|   |   |  |   |      |    |     |     |     |   |   |
|---|---|--|---|------|----|-----|-----|-----|---|---|
|   | Phytotherapy-A Drive towards Green and Clean Dentistry! (Web of Science UGC care list )   | dr.akansha periwal,dr.ashwini gaikwad,dr.varsha pandit,dr.aishwarya handa,dr.mrunal shinde | Journal of Clinical and Diagnostic Research   | 2023 | No | No  | Yes | No  | <a href="https://doi.org/10.7860/JCDR/2023/60166.17514">https://doi.org/10.7860/JCDR/2023/60166.17514</a> | <a href="https://www.researchgate.net/publication/369006719_Physiotherapy-A_Drive_towards_Green_and_Clean_Dentistry">https://www.researchgate.net/publication/369006719_Physiotherapy-A_Drive_towards_Green_and_Clean_Dentistry</a>   |
| <b>Dr. Nirmitee Gujarathi Assistant professor</b> | Evaluation of apical leakage after immediate and delayed post space preparation using different root canal sealers: An Vitro study<br><b>Original research 1st Author</b> | Gujarathi NN, Mandlik J, Singh S, Chaubey S.   | J Conserve Dent March-April 2021, Vol 24; Issue 2: 174-178, ISSN 0972-0707(Specialty journal) | 2021 | No | Yes | No  | Yes | 10.4103/jcd.jcd_79_21.  | <a href="https://www.researchgate.net/publication/355325045_Evaluation_of_apical_leakage_after_immediate_and_delayed_postspace_preparation_using_different_root_cana">https://www.researchgate.net/publication/355325045_Evaluation_of_apical_leakage_after_immediate_and_delayed_postspace_preparation_using_different_root_cana</a> |

|  |   |   |  |      |  |     |  |                                   |   |
|--|---|---|--|------|--|-----|--|-----------------------------------|---|
|  |   |   |  |      |  |     |  |                                   | <a href="#">1 sealers<br/>An in vitro study</a>   |
|  | Comparative evaluation of efficacy of different endodontic file systems for removal of gutta percha from root canals using CBCT<br><b>Original Research</b> | Sailee Kalyankar, Anupam Sharma, Aniket Jadhav, Rajlaxmi Patil, Nirmitee Gujarathi, Abhishek Shelke | International Journal of Health Sciences | 2022 |  | Yes |  | 10.53<br>730/ijhs.v6nS8.12<br>334 | <a href="https://www.researchgate.net/publication/363155222_Comparative_evaluation_of_efficiency_of_different_endodontic_file_systems_for">https://www.researchgate.net/publication/363155222_Comparative_evaluation_of_efficiency_of_different_endodontic_file_systems_for</a> |

|  |  |   |  |      |   |     |  |  |  |
|--|--|---|--|------|---|-----|--|--|--|
|  |  |   |  |      |   |     |  |  | <a href="#"><u>removal<br/>of gutta<br/>percha fr<br/>om root<br/>canals us<br/>ing CBC<br/>T An in-<br/>vitro stud<br/>y</u></a>  |
| <b>Dr.<br/>Ruchira<br/>Bhamare<br/>(Assistant<br/>Professor)</b> | Comparativ<br>e evaluation<br>of shear<br>bond<br>strength of<br>universal<br>bonding<br>agent and<br>total etch<br>bonding<br>agent on<br>superficial<br>and deep<br>dentin<br><b>original<br/>study</b><br><b>SCOPUS</b> | Damini<br>Bhagwat,Ashw<br>ini<br>Gaikwad,Vars<br>ha<br>Pandit,Mrunal<br>Shinde,Ruchir<br>a<br>Bhamare,sailee<br>Kalyankar | Internation<br>al journal<br>of health<br>sciences | 2022 | - | yes |  |  | 10.15<br>640/ij<br>hs<br><a href="https://www.researchgate.net/publication/363133510_comparative_evaluation_of_shear_bond_strength_of_universal_bonding_agent_and_total_etch_bonding_agent_on_superficial_and_deep_dentin"><u>https://w<br/>ww.resear<br/>chgate.net<br/>/publicati<br/>on/36313<br/>3510 co<br/>mparati<br/>ve evaluati<br/>on of sh<br/>ear bond<br/>strength<br/>of unive<br/>rsal bond<br/>ing agent<br/>and tota<br/>l etch bo<br/>nding ag<br/>ent on su</u></a> |

|  |   |   |                |      |    |    |     |                              |   |
|--|---|---|----------------|------|----|----|-----|------------------------------|---|
|  |   |   |                |      |    |    |     |                              | <u>perficial<br/>and deep<br/>dentin</u>  |
|  | Effect of Neodymium -Doped Yttrium Aluminum Garnet (Nd:YAG) Laser Enamel Pre-Treatment on the Whitening Efficacy of a Bleaching Agent <b>Original Study</b> | Dr. Vaishnavi Borse, Dr. Varsha Pandit, Dr. Ashwini Giakwad, Dr. Abhijit Jadhav, Dr. Aishwarya Handa, Dr. Ruchira Bhamare | Cureus Journal | 2022 | no | No | yes | DOI:<br>10.7759/cureus.31325 | <a href="https://www.researchgate.net/publication/365295958_Effect_of_Neodymium-Doped_Yttrium_Aluminum_Garnet_NdYAG_Laser_Enamel_Pre-Treatment_on_the">https://www.researchgate.net/publication/365295958_Effect_of_Neodymium-Doped_Yttrium_Aluminum_Garnet_NdYAG_Laser_Enamel_Pre-Treatment_on_the</a> |

[Whitenin  
g Efficac  
y of a B  
leaching  
Agen](#)

|  |   |   |  |      |     |  |  |  |                                  |   |
|--|---|---|--|------|-----|--|--|--|----------------------------------|---|
|  | An Update on Sterilization and Disinfection of Endodontic Instruments.<br><b>Web of Science UGC care list</b> | Dr. Vaishnavi Borse, Dr. Varsha Pandit, Dr. Ashwini Giakwad, Dr. Abhijit Jadhav, Dr. Aishwarya Handa, Dr. Ruchira Bhamare | JICDRO. Journal of the international clinical dental research organization. Vol. 3, Issue 3, Sept. Dec. 2011, Page No. 6-11<br><b>Web of Science UGC care list</b> | 2022 | yes |  |  |  | DOI: 10.4103/jicdro.jicdro_59_22 | <a href="https://www.researchgate.net/publication/366637277_An_update_on_sterilization_and_disinfection_of_endodontic_instruments">https://www.researchgate.net/publication/366637277_An_update_on_sterilization_and_disinfection_of_endodontic_instruments</a> |
|--|---|---|--|------|-----|--|--|--|----------------------------------|---|

|  |   |  |  |      |    |     |    |    |   |   |
|--|---|--|--|------|----|-----|----|----|---|---|
| <b>Dr. Vinaya Ingale (Assistant Professor)</b> | Periodontal Status and tooth loss impact on Oral Health related quality of life among Indian Geriatric population<br><b>Original Research Article</b> | Dr. Vaishali Mashalkar, Dr. Aishwarya Handa, Dr. Renu Yadav, Dr. Neeta S Padmawar, Dr. Vinaya Ingale, Dr. Mohit V Patil                                    | International Journal Of Health Sciences | 2022 | no | yes | no | No | <a href="https://doi.org/10.53730/ijhs.v6nS7.13002">https://doi.org/10.53730/ijhs.v6nS7.13002</a>     | (PDF) <a href="#">Indian geriatric population (research gate.net)</a>   |
|  | Lasers in Endodontics review  | Dr. Varsha Sanjay Pandit, Dr. Vinaya Prabhanjan Ingale, Dr. Shivani Chavan, Dr. Yogita D. Deshpande, Dr. Anupam Sandeep Sharma, Dr. Abhijit Bajirao Jadhav | International Journal Of Health Sciences | 2022 |    | Yes |    |    | <a href="http://dx.doi.org/10.53730/ijhs.v6nS6.12823">http://dx.doi.org/10.53730/ijhs.v6nS6.12823</a> | <a href="https://www.researchgate.net/publication/363652811_Lasers_in_endodontics_review">https://www.researchgate.net/publication/363652811_Lasers_in_endodontics_review</a> |