

| Sr. No. | Year | Title of Publication  | Name of Authors   | Name of Journal  |
|---------|------|---|---|--|
| 1.      | 2022 | Journal of Advance in Dental practice and Research 2022; Vol.1;Issue 1;24 -26.  | Sangham D. Madakwade, Chetana Makade, Pratima Shenoi  | Journal of Advance in Dental practice and Research 2022; Vol.1;Issue 1;24 -26. |
| 2.      | 2022 | Assessment of Dentist Perception and Attitude on Different caries Removal Strategies Amidst Covid -19 Pandemic – AcrossSectional Survey Among Indian Dentist            | Vinay H. Tiwari, Pratima Shenoi, Rajesh Kubde,. Mohit Gunwal, Sangham D. Madakwade, Prajakta Ambulkar | Journal of Oral Surgery Oral Pathology and Oral Medician                       |
| 3.      | 2022 | Comparig Marginal Microleakage in Class V Cavities restored with flowable composite and cention –N using confocal microscope- An in -vitro study                        | Shenoi P, Kokane V, Thawale H, Kubde R,. Gunwal M, Shahu S  | Indian J Dent Res 2021;32:348-53   |
| 4.      | 2021 | Comparative analysis of working length determination using radio-visio-graphy, electroic apex locator & graduated root canal length indicating cone – AN in Vitro Study | Archana Kandari, Pratima Shenoi, Mohit Gunwal, Shriya Shahu   | Clinical dentistry 2021:XV;12  |
| 5.      | 2021 | A questionnaire survey of dental pratitionse to determine knowledge and awareness about prescribing antibiotics during and after endodontic treatment in Central India  | Deepashri Tekam, Chetana Makade, Pratima Shenoi,  | Journal of Indian Dental Association-vol 15-issue 4- April 2021                |

|     |      |   |  |   |
|-----|------|---|--|---|
| 6.  | 2021 | A perception among general dental practitioners and postgraduates of Central India toward the use of “magnifying loupes” in clinical practice – a questionnaire – based survey. | Sangham D. Madakwade, Chetana Makade, Pratima Shenoi, Rajesh Kubde, Himani V. Thawale, Vinay H. Tiwari                 | The Saint’s International Dental Journal ,June 2021;5;11-4.   |
| 7.  |      | Ability of sodium hypochlorite to clean dentinal tubules by manual or sonic activation at varying temperature : a confocal laser scanning microscopy study                      | Dr. Rajesh Kubde, Dr. Pratima Shenoi, Dr. Avisha Agrawal, Dr. Snehal Sonarkar, Dr. Mohit Gunwal, Dr. Ahmed Bashir Holi | International Journal of Dental Science and Innovative Research (IJDSIR) Volume 4, Issue 1, February - 2021, Page No. : 387 - 396 |
| 8.  | 2021 | Knowledge, Awareness & perception amongst dental practitioner towards natural tooth fragment reattachment procedure in clinical practice – a cross sectional survey.            | Gunwal M, Bagda K, Gupta S, Anjali M. Oak.   | Dental Traumatology.2021; 00:1-7  |
| 9.  | 2021 | Antimicrobial efficacy of Acacia nilotica (Babul) extract and its effectiveness in disinfecting Gutta Percha Cones - An in vitro study.   | Jagyasi DR, Chandwani ND, Gunwal MK, Ranka AS.   | Indian J Dent Res ;Vol 32;Issu 02;221-5. April – June 2021  |
| 10. | 2021 | Oral healthcare management of children after COVID- 19 outbreak.  | Lamba G, Nagpal D, Chowdhari P,Hotwani K, Gunwal Mohit   | International journal of clinical pediatric dentistry 2021;14 (2):293297.   |

|     |      |  |   |   |
|-----|------|--|---|---|
| 11. | 2021 | Abstracts of the 10th Virtual Conseuro 2021 Congress.<br>EP-169: Finite Element Analysis of ProTaper, ProTaper Next and ProTaper Gold Endodontic Files           | Makade C,<br>Shenoi P,<br>Khapre R      | Clin Oral Investig. 2021 Apr 22:4185-4238.            |
| 12. | 2021 | Abstracts of the 10th Virtual Conseuro 2021 Congress<br>EP- 075: Assessment of Bond Strength of Single Bond Universal Adhesive at Different Air-Drying Protocols | Shenoi P,<br>Shahu S                    | Clin Oral Investig. 2021 Apr 22:4185-4238.            |
| 13. | 2021 | Graphene nanoplatelets embedded polymer: An efficient endodontic material for root canal therapy.  | Singh AA,<br>Makade CS,<br>Krupadam RJ. | Mater Sci Eng C Mater Biol Appl. 2021 Feb;121:111864. |
|     |      |  |   |   |