

Affiliated to Kaloji Narayana Rao University of Health Sciences, Warangal, Telangana. Recognised by Dental Council of India, New Delhi.

LIST OF PUBLICATIONS FOR CALENDAR YEAR 2018

| S.NO | Publication Title | Author-Name | Journal-Name | Web page |
|------|--|---------------------------|--|---|
| 1. | Multiple impacted permanent teeth an indicator for early detection of hypoparathyroidism- a rare case report | Dr. G Santosh Reddy | Journal of family medicine and primary care | https://www.ncbi.nlm. nih.gov/pmc/articles/P MC6259515/ |
| 2. | An Intra oral appliance to retract the protrusive Premaxilla in Bilateral Cleft Lip Patients presenting late for primary lip repair. Cleft Palate Craniofacial | Dr. Yudhistar Palla | The Cleft palate craniofacial Journal | https://pubmed.ncbi.nl m.nih.gov/29360410/ |
| 3. | Comparative Evaluation of the Antibacterial Efficacy of Aloe Vera, 3% Sodium Hypochlorite, and 2% Chlorhexidine Gluconate Against Enterococcus faecalis | Dr. Swathi Aravelli | Cureus Journal of Medical Science | |
| 4. | Hemangiomatous ameloblastoma: Case report with a brief review | Dr. Manasa Bojji | Journal of Oral & Maxillofacial pathology | https://www.ncbi.nlm. nih.gov/pmc/articles/P MC5824512/ |
| 5. | The revised Declaration of Geneva, 2017, and India's contradictory legal provisions. Letter to the editor, | Dr. Anitha Akkaloori | Indian Journal Of Medical Ethics | https://pubmed.ncbi.nl m.nih.gov/29439937/ |
| 6. | A minimally invasive technique for extraction of impacted third molar with luxators: a prospective study | Dr. Harish Kumar T.V.S | International journal scientific research | https://www.worldwidejournals.com/internatejournals.com/internatejournal-of-scientific-research-(IJSR)/article/aminimally-invasive-technique-for-extraction-of-impacted-mandibular-third-molar-with-luxators-aprospective-study/MTQzMjg=/ |
| 7. | A minimally invasive technique for extraction of impacted third molar with luxators: a prospective study | Dr. D. Guru Charan | International journal scientific research | https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/article/a-minimally-invasive-technique-for-extraction-of- |



| | | | | impacted-mandibular- third-molar-with- luxators-a- prospective- study/MTQzMjg=/ |
|-----|---|-------------------|---|--|
| 8. | A minimally invasive technique for extraction of impacted third molar with luxators: a prospective study | Dr. V Santosh | International journal scientific research | https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/article/a-minimally-invasive-technique-for-extraction-of-impacted-mandibular-third-molar-with-luxators-a-prospective-study/MTQzMjg=/ |
| 9. | A minimally invasive technique for extraction of impacted third molar with luxators: a prospective study | Dr. Santosh Reddy | International journal scientific research | https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/article/a-minimally-invasive-technique-for-extraction-of-impacted-mandibular-third-molar-with-luxators-a-prospective-study/MTQzMjg=/ |
| 10. | Histopathological changes in breast cancers following neoadjuvant chemotherapy: implications for assessment of therapy induced cytological and stromal changes for better clinical outcome and effective patient care | Dr. Santosh Reddy | Asian journal of oncology | https://www.thiem e- connect.com/produ cts/ejournals/abstra ct/10.1055/s-0038- 1676909 |



| 11. | The effect of repeated firing on the color of ceramic system with two different veneering porcelain shades: An in vitro study | Dr. Jisa Ann Alex | Journal of Research and Advancement in Dentistry | https://www.jrad.co.in/ |
|-----|--|-----------------------------|---|--|
| 12. | The use of Paquette Blade Handle in harvesting Free Gingival Graft from the palate – a report of three cases with its method of use, advantages and disadvantages. | Dr. Abhilash | RGUHS Journal of Dental Sciences | https://journalgrid.com/ view/article/rjds/201 |
| 13. | Effect of tooth preparation on the prevalence of pulp exposure during fixed prosthesis fabrication | Dr. Jisa Ann Alex, | Journal of Research and Advancement in Dentistry | https://www.jrad.co.in/li st-of-issues.html |
| 14 | Effect of tooth preparation on the prevalence of pulp exposure during fixed prosthesis fabrication | Dr. Bharath Vishal, | Journal of Research and Advancement in Dentistry | https://www.jrad.co.in/li st-of-issues.html |
| 15. | Effect of tooth preparation on the prevalence of pulp exposure during fixed prosthesis fabrication | Dr. Pradeep Koka | Journal of Research and Advancement in Dentistry | https://www.jrad.co.in/li st-of-issues.html |
| 16. | Effect of tooth preparation on the prevalence of pulp exposure during fixed prosthesis fabrication | Dr. S. Varalakshmi Reddy | | https://www.jrad.co.in/li st-of-issues.html |
| 17. | Evaluation Of Tensile Bond Strength And Hybrid Layer Of Newer Generation Adhesive With Single And Multiple Consecutive Applications- An In-Vitro Study | Dr. A. Swathi, | International Journal Of Scientific Research | https://www.worldwidej ournals.com/internation al-journal-of-scientific- research- (IJSR)/article/evaluation- of-tensile-bond- strength-and-hybrid- layer-of-newer- generation-adhesive- with-single-and- multiple-consecutive- applicationsandndash- an-inandndash-vitro- study/MTM4NDk=/?is=1 &b1=209&k=53 |
| 18. | Evaluation Of Tensile Bond Strength And Hybrid Layer Of Newer Generation Adhesive With Single And Multiple Consecutive Applications- An In-Vitro Study | Dr. V. Chandra Sek | International Journal Of Scientific Research | https://www.worldwidej ournals.com/internation al-journal-of-scientific- research- (IJSR)/article/evaluation- of-tensile-bond- strength-and-hybrid- |



| 19. | Evaluation Of Tensile Bond Strength And Hybrid Layer Of Newer Generation Adhesive With Single And Multiple Consecutive Applications- An In-Vitro Study | Dr. Soujanya E | International Journal Of Scientific Research | layer-of-newer- generation-adhesive- with-single-and- multiple-consecutive- applicationsandndash- an-inandndash-vitro- study/MTM4NDk=/?is=1 &b1=209&k=53 https://www.worldwidej ournals.com/internation al-journal-of-scientific- research- (IJSR)/article/evaluation- of-tensile-bond- strength-and-hybrid- layer-of-newer- generation-adhesive- with-single-and- multiple-consecutive- applicationsandndash- |
|-----|--|----------------|--|--|
| | | | | an-inandndash-vitro- study/MTM4NDk=/?is=1 &b1=209&k=53 |
| 20. | Hybrid Layer Evaluation of all in one Adhesive with single & Multiple Applications | Dr. A. Swathi | International Journal of Contemporary Dental & Medical Reviews | https://core.ac.uk/download/pdf/228420951.pdf |
| L | 1 | | | - |



| 21. | Hybrid Layer Evaluation of all in one Adhesive with single & Multiple Applications | Dr. Nimeshika R | International Journal of Contemporary Dental & Medical Reviews | https://core.ac.uk/dow nload/pdf/228420951. pdf |
|-----|--|----------------------|--|--|
| 22. | Hybrid Layer Evaluation of all in one Adhesive with single & Multiple Applications | Dr. Swetha K | International Journal of Contemporary Dental & Medical Reviews | https://core.ac.uk/dow nload/pdf/228420951. pdf |
| 23. | To study the oral manifestations in asthmatic patients using corticosteroid inhalers | Dr. Ankit Srivastava | European journal of pharmaceutical and medical research | https://www.ejpmr.co m/home/abstract_id/3 333 |
| 24. | Cyanoacrylate: An alternative to silk sutures: A comparative clinical study | Dr. G Aruna Kumari | Journal Of Dr Ntr University Of Health Sciences | https://www.jdrntruhs. org/article.asp?issn=22 77- 8632;year=2018;volum e=7;issue=2;spage=108 ;epage=114;aulast=Vaa ka |
| 25. | Cyanoacrylate: An alternative to silk sutures: A comparative clinical study. | Dr. Vamsi Latha K | Journal Of Dr Ntr University Of Health Sciences | https://www.jdrntruhs. org/article.asp?issn=22 77- 8632;year=2018;volum e=7;issue=2;spage=108 ;epage=114;aulast=Vaa ka |
| 26. | Diode laser for treatment of leukoplakia: A noble approach with two case reports | Dr. Santosh Reddy | Journal of research in dentistry | https://portaldeperiodi cos.animaeducacao.co m.br/index.php/JRD/in dex |
| 27. | Diode laser for treatment of leukoplakia: A noble approach with two case reports | Dr. V Santosh | Journal of research in dentistry | https://portaldeperiodi cos.animaeducacao.co m.br/index.php/JRD/in dex |
| 28. | Diode laser for treatment of leukoplakia: A noble approach with two case reports | Dr. Mir Mujahed Ali | Journal of research in dentistry | https://portaldeperiodi cos.animaeducacao.co m.br/index.php/JRD/in dex |



| 29. | Diode laser for treatment of leukoplakia: A noble approach with two case reports | Dr. Varun Reddy | dentistry | https://portaldeperiodi cos.animaeducacao.co m.br/index.php/JRD/in dex |
|-----|--|---------------------|--------------------------|---|
| 30. | Diode laser for treatment of leukoplakia: A noble approach with two case reports | Dr. K. Aravind | dentistry | https://portaldeperiodi cos.animaeducacao.co m.br/index.php/JRD/in dex |
| 31. | Radiographic analysis of mandibular canal variant in CBCT: A comparative study | Dr. Pradeep Koka | | https://journals.indexc opernicus.com/search/ details?id=32985 |
| 32. | Salivary biomarkers as a diagnostic tool in periodontal disease. | Dr. Abhilash | Bangalore Dental Journal | https://portal.issn.org/ resource/ISSN/2278- 6686 |
| 33. | Multiple impacted permanent teeth an indicator for early detection of hypoparathyroidism- a rare case report | Dr. G Santosh Reddy | and primary care | https://www.ncbi.nlm. nih.gov/pmc/articles/P MC6259515/ |