

DR. SHIBANI SHETTY K

Reader

Department of Conservative Dentistry & Endodontics

Publications:

a. Number of National publications: 06

b. Number of International publications: 02

- 1. Mitra N Hegde, Priyadarshini Hegde, Shibani Shetty K... The Influence of Salivary Contamination On The Shear bond Strength of Two Newer Generation Dentin Bonding Agents –An in vitro study, J.conserv.Dent.July Sept 2008/Vol 11/issue 3.
- 2. Shibani Shetty K , Nitesh Rai . Comparisson of cytotoxicity of endodontic irrigants at various concentrations. An in vitro study. , Endodontology. Vol 24 ,issue 2 Dec 2012.
- 3. Shibani Shetty, Nitesh Rai, Sharath Chandra SM. Diagnostic And Therapeutic Applications of Argon, CO2, Nd: YAG, Er: YAG lasers in operative dentistry: A ,review Journal of Research and Advancement in Dentistry 2015:4:1:51-57.
- 4. Savitri D , Shibani Shetty , Jayalakshmi KB , Sharath Chandra SM , Arul Selvan , Sivaji K , Rajisha KR and Nalini Desai . Anti-bacterial efficacy of the elements of amalgam restorations. An in vitro study , International Journal of applied Dental Sciences 2016: 2(4): 30-33.
- 5. Diganta Borah, Shibani Shetty, Jayalakshmi KB, Prasannalatha Nadig, Sujatha I, Sahana DS. Effects of dietary drinks on the microhardness of two Nanocomposites. An in-vitro study. Saudi Journal of oral and dental research. Vol-2, issue 6(Ju2017) 134-139.
- 6. G Swetha Reddy, Shibani Shetty, Jaya Lakshmi KB, Nitesh Rai, Prasanna Latha Nadig, Sujatha I. Effect of salivary contamination on the shear bond strength of universal Bonding System used in self etch pattern. An in vitro study. Journal of research and advancement in dentistry 2017:6:3:65-69.
- 7. Diganta Borah, Shibani Shetty, Jayalakshmi KB, Prasannalatha Nadig, Sujatha I, Effect of four commercially available mouthrinses on microhardness of two newer nanocomposites. An in vitro study. Journal of research and advancement in dentistry 2017:6:3: 147-153.
- 8. Savitri D , Shibani Shetty , Sharath Chandra SM Jayalakshmi KB , Manje Gowda , Nitesh Rai, Arul Selvan , Shwetha Reddy. Efficacy of ozonated water , 2% chlorhexidine and 5.25% Sodium Hypochlorite on five micro organisms of endodontic infection . An in vitro study. Advances in human biology .Jan 11 2018,8 ;19-23.