**Publications:**

**International**


11. Comparison of antimicrobial efficacy of Propolis, *Azadirachta indica* (Neem), *Melaleuca alternifolia* (Tea tree oil), *Curcuma longa* (Turmeric) and 5% Sodium hypochlorite...

12. The concurrence of Radix Paramolaris and C shaped Root Canal Anatomy in Adjacent teeth:A Rare finding. Journal of Dental Applications 2015;2(7)261-3(Second author)


15. Dentinal Tubule Disinfection with Propolis & two extracts of *Azadirachta indica* Against *Candida albicans* Biofilm formed on Tooth Substrate. The Open Dentistry Journal. 2015;9:369-374(First author)

**National Journals:**

1) Pulse oximetry and laser dopplerflowmetry for diagnosis of pulpal vitality. Review article(Journal of Interdisciplinary Dentistry, 2011; Vol : 1 : Issue 1; Pg: 14-21) **As first author**

2) Disinfection of Dentinal Tubules with two different formulations of Calcium Hydroxide as compared to 2% Chlorhexidine: As Intracanal Medicaments against *Enterococcus faecalis* and *Candida albicans*: An In Vitro Study. (Journal of Conservative dentistry; Apr-Jun 2011, Vol 14:Issue 2;Pg 182-186.) **As first author**

4) Endodontic management of four rooted mandibular first premolar. Journal of Conservative Dentistry 2013;16(1): 87-89. **As first author**


6) Endodontic management of two rooted mandibular first premolar and diagnosis of other aberrations with the aid of Spiral Computed Tomography. Journal of Advance Researches in Biological Science 2013;6(1):422-425. **As First Author**


8) Non-surgical management of chronic periapical lesion with iodoform paste. Journal of Advance Researches in Biological Science 2013;6(1)**As Co- Author**


10) An update on remineralizing agents: A review. (Journal of Interdisciplinary Dentistry 2013; 3(3):151. **As co- author**


12) Comparison of antimicrobial efficacy of Propolis and 5%Sodium hypochlorite against C.albicans biofilm formed on tooth substrate: An in-vitro study. (Chronicles of dental research; Sep-dec 2013;2(2): 2-5) **As co-author**

13) Treatment of immature central incisor using MTA: A case report.(Chronicles of dental research, June 2013;2(1):7-9) **As first author**


