 **Dr. Abhilash Abdul Latheef.**

**Qualifications: BDS, MDS.**

**ASSOCIATE PROFESSOR**

**DEPARTMENT OF CONSERVATIVE AND ENDODONTICS**

**SRI SANKARA DENTAL COLLEGE**

**Dental Council Registration Status**

Registered with State Dental Council, **Registration No. 5512**

**Memberships**

Member of **Federation of Operative Dentistry of India.**

Member of **Indian Dental Association.**

Member of **Kerala Conservative and Endodontic Association.**

**Publications**

1. Effect of Different Layering Techniques on Shear Bond Strength of Microhybrid and Bulk Fill Nanohybrid Composite Resin: An in vitro Study. World J Dent 2018;9(3):231-234

2.Clinical Efficacy of Subgingivally Delivered 1.2 mg Simvastatin in the Treatment of Patients with Aggressive Periodontitis: A Randomized Controlled Clinical Trial.Int J Periodontics Restorative Dent. 2017 Mar/Apr;37(2)

**3.**Effect of passive ultrasonic irrigation on the cleanliness of dentinal tubules in non-surgical endodontic retreatment with and without solvent: A scanning electron microscope study. J Int Oral Health 2016;8(7):753-759.

4.Assessment of the Quality of Root Canal Treatment Performed by Undergraduates in College of Dentistry, King Khalid University, Saudi Arabia: A Radiographic Analysis; Journal of International Oral Health 2016; 8(5):1-4.

5.Noninvasive Technique for Estimating Blood Glucose Levels among Diabetic Patients The Journal of Contemporary Dental practice, March 2016,17(3)1-5.

6.A Study Of Lip Prints Among Madurai Population Under The Age Of 25years;International Journal of Medical Toxicology & Legal Medicine Vol. 18 No. 2&3, July December 2015.

7..Pain control in the dental office,an update on the current strategies.The journal of conservative and endodontic society of kerala April 2014 vol 4 no

8.Invitro microleakage studies in dentistry,a review on the types and its clinical relevance The journal of conservative and endodontic society of kerala Oct 2013 vol 3 no 2

***9.A comparative evaluation of five obturation techniques in the management of simulated internal resorptive cavities – An Ex Vivo study*** in Journal of Pharmacy and Bio allied sciences. (Ref: Manuscript No. JPBS\_75\_19)

**10.Comparison of Accuracy in Determining the Root Canal Working Length by Using Two Generations of Apex Locators – An In Vitro Study** Published online 2019 Sep 11. doi: [10.3889/oamjms.2019.696](https://dx.doi.org/10.3889/oamjms.2019.696) [Open Access Maced J Med Sci](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6953924/). 2019 Oct 15; 7(19): 3276–3280

**11.Determination of labiopalatal angulation of maxillary anterior teeth using manual method and digital method**  ,Journal of contemporary dental practice February 2023