

International Dental Journal of Student's Research

Volume - 10, Issue - 2, Year - 2022 (www.idjsronline.com)

International Dental Journal of Student's Research (IDJSR) open access, peer-reviewed quarterly journal publishing since 2013 and is published under auspices of the "Cephorb Medline International Pvt. Ltd.". With the aim of faster and better dissemination of knowledge, we will be publishing the article 'Ahead of Print' immediately on acceptance. In addition, the journal would allow free access (Open Access) to its contents, which is likely to attract more readers and citations to articles more...

Call for paper

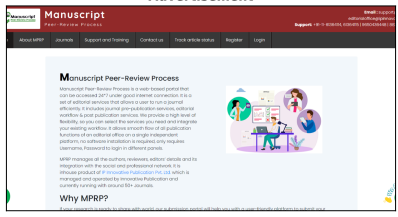
We cordially invite faculty, researchers, and scholars to submission of your valuable contribution to our Upcoming issues. It is a double-blind, peer-review, and Open Access (OA) journal and accepts manuscripts as research papers, review articles, case reports, short communication, etc.

Manuscript Submission Guidelines

To submit your manuscript, first-time users click the Register button from the submission portal. If you are already a registered user, log in as an author and post your manuscript for further peer-review process. Manuscripts submitted for consideration and inclusion in upcoming issues must follow https://www.idjsronline.com/info/author and be submitted by 2025-02-05.

Submit Manuscript

Advertisement



CONTENTS

Review Article:

Dental caries - A review on its immunology & vaccines 31-36

Jothy Arvind AV, A Santhadevy, M Sivaramakrishnan, Umamaheswari G

Artificial intelligence - A boon for dentistry 37-42

Radhika Mitra, Gitanjali Tarnach

Original Article:

An assessment of perception of attractive profiles after altering tooth inclination and mandibular anterior repositioning on the photographs 43-47

Mitrasen Raj, Jai Prakash Mongia, Danyasi Ashok Kumar, Yogesh Kumar Mahobia, Rakshit Sthapak, Soumya Gupta

Determination of phytochemicals and some selected antioxidants from the juice of sweet orange 48-52

JC Iwuji, VC Okonkwo, EC Ogbodo, C Amaifeobu, SBN Ajah, AO Okezie, IJ Onuora, AK Amah

Evaluation of the microleakage in class II cavities restored with composite resin by using different placement techniques and light cure units- An in vitro study 53-59

Swathi Miskin, Chandrasekhar Manduru, Nagalakshmi Reddy Sampathi, Upendranatha Reddy Nagireddy, Sujayeendranatha Reddy E, Sushma Chandra

Comparitive evaluation of antimicrobial effectiveness of titanium oxide coatings on different types of ceramic brackets against Streptococcus mutans 60-64

SV Ramesh Goud, Raja Singamani, V Bhaskar, M Kurunji Kumaran, Mohammed Arafat, S N Reddy Duvvuri

Advertisement

