Content available at: https://www.ipinnovative.com/open-access-journals

International Dental Journal of Student's Research

JATIVE PUBLICATION

Journal homepage: https://www.idjsronline.com/

Guest Editorial

Importence of student research through innovations

Neeraj Grover¹*

¹Dept. of Oral and Maxillofacial Pathology and Oral Microbiology, Santosh Dental College and Hospital, Santosh Deemed to be University, Ghaziabad, Uttar Pradesh, India.

Received: 01-06-2025; Accepted: 05-06-2025; Available Online:14-06-2025

This is an Open Access (OA) journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms

For reprints contact: reprint@ipinnovative.com

Student research has now become a valuable integral part of academic activity and students are exposed at a very early stage of their academic studies. Research is a process by which students explore topics of interest, develop critical thinking, and helps them in problem-solving skills and better understanding of subject. It fuels innovation and motivates us for progress and better understanding of the current scenario by addressing global challenges. Research helps us develop new technologies, improve healthcare, and tackle bigger issues like climate change and social inequality.

To support students, work and showcase them, this journal International Dental Journal of Students Research (IDJSR) provides an excellent platform where they can publish their research work which will help them to communicate to a wider audience. Just by doing good research and not publishing it will not be of great help as no one will come to know about it so article writing is also a very crucial aspect of academic journey as it enhances the student's critical thinking, improves his ability in writing promotes knowledge sharing. In today's digital age, a well-written articles can create a bigger public opinion. Educate the readers and contribute to professional and academic growth.

Through research we challenge ourselves to test an idea and expose the truth that will shape the future of science and

society. Research at an early stage helps student as it cultivates curiosity. Critical thinking and problem-solving skills from a very young age. Students are encouraged to think beyond the textbook and explore the world of journals. Early exposure builds confidence, foster creativity and lays a strong and solid foundation for professional success. Students can identify the areas of their interest and explore the potential careers in that field. Innovations can create a spark which can lead to an opening of new possibilities and transforms the way we work to achieve better results.

Progress in the field of science is driven through innovations by creating ideas into impactful solutions for future. We should always try to go for original research as it is the foundation of innovation and offers new insight into the boundaries of existing knowledge.

All the senior academicians should thrive for an environment for research and innovations by guiding the younger generations and helping them to explore the field of their choice. Most of the reputed institutions and university are offering a wide array for research and providing them with financial support too, so it is great opportunities for a research driven students to achieve excellence in his work.

How to cite: Grover N, Importence of student research through innovations. *Int Dent J Stud Res.* 2025;13(2):61.