



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

IP Indian Journal of Clinical and Experimental Dermatology

Journal homepage: [www.ijced.org/](http://www.ijced.org/)



## From Editor's Desk

Dear Readers, Greetings!



On behalf of **IP Indian Journal of Clinical and Experimental Dermatology (IJCED)** Editorial team I wish *Advance Happy, Healthy and Prosperous New Year 2022*. We feel very glad to upgrade our December IP IJCED issue with more colourful clinical images on its front cover. Really it has changed the face value of our Journal. In addition, this issue is packed with lot of interesting high quality original research works, will be more useful to all the postgraduates. This quarterly journal has gained attraction in a shorter span of its career all because of the quality of its publications. Plenty of viewers and uncountable of downloads of each article in every issues highlights the quality of this esteemed journal. We encourage every author to publish their ongoing original research activities in the field of dermatology, cosmetology, aesthetic surgery, innovative therapeutic approach to upgrade the standards of article in every issues.

I wish all the authors, readers, researchers and reviewers of **IP Indian Journal of Clinical and Experimental Dermatology (IJCED)** fora wonderful online academic feast in oncoming issues with best articles going to be incorporated in every issue on regular basis. I congratulate the innovative publications team for their tireless efforts in quick processing and faster communication with the authors and reviewers and also bringing out such innovative journal in the field of dermatology and its sub specialities.

Happy reading.

### **Dr. P.K. Kaviarasan**

Professor and Head

Department of Dermatology Venereology and Leprosy

Rajah Muthiah Medical College and Hospital

Annamalai University, Chidambaram, Tamil Nadu, India

**E-mail:** kaviderm@gmail.com

**Editor-in-Chief:** IP Indian Journal of Clinical and Experimental Dermatology (**IJCED**)