From Editor’s Desk

As Hippocrates once said “Healing is a matter of time but also sometimes a matter of opportunity.”

Well a good reason to cheer that it is robustly heading toward indexing in various bodies. I strongly believe in Socrates saying that “Education is the kindling of a flame and not the filling of a vessel.” Journal of Advanced Clinical and Research Insights (JCRI) is contributing to the specialty of “Dentistry and Medicine” for continuously acquiring new and better knowledge having direct practical implications. This journal is indeed a source of empowerment with contemporary treatment modalities to the reader. The presentation of different subjects is qualitative in nature and effective in its substance.

Comprehensive approach to any discipline should include advances in diagnostics, treatment strategies, and alternative approaches. Keeping this in mind, we are ready to embark into this new journey. Molecular biology for diagnostics and targeted therapies is being extensively researched. There are a lot of dental applications of the same.

JCRI envisions the recent concepts propagated by the think tank and knowledge bank of the dental faculty of renowned Institutions and the other contributors. This journal has grown leaps and bounds due to the teamwork of editorial board and efficient publishers. With the new responsibilities given to me, I want to emphasize the authors to send more original research and clinical oriented articles, so it can benefit the readers.

Some conditions do not seem very grave or serious as a disease but are frustratingly difficult to treat and control, bringing down the quality of life of the patients. One such condition is Recurrent Apthous Ulceration. Nature is part of the discussion almost everywhere nowadays so why not dentistry?

Lasers have been widely discussed latest technology. New issue yet another issue is about relentless persuasion of new ideas, new beginnings, and new thinking in our lives which brings prosperity and triumph of good over evil, and there is another relentless persuasion of “Scientific truth” which we carry out with research. We have latest technological advances in the diagnosis like CBCT.

There are certain topics which are all-time favorites, and hence, the more you know about it the more you realize that you do not know a lot about it. I would like to take this opportunity to thank all the contributing authors, editorial board, particularly the reviewers for their unrelenting efforts and support. I sincerely appreciate the efforts put in by various contributors to maintain high standards. I am sure that the scientific content of this journal will satisfy the quest for knowledge of the reader.

The relentless effort of my team of editorial to maintain high standards and norms is commendable. On behalf of the entire editorial team, I once again convey sincere gratitude to all our authors and reviewers who have submitted articles and provided valuable services as reviewers.

The recent years have proven to be very fruitful for the journal with a lot of improvements. I am very happy to tell you that the journal has been streamlined with improved and highly user-friendly online uploading, reviewing, and publishing process.

Truly, there are several factors that work together for goal-oriented people to succeed; the untiring efforts of all the office bearers have helped in bringing up the journal to its present level. Wishing them success for the performance of the journal. The cornerstone of any health-care expertise is the ability to diagnose. Diagnosis and a holistic treatment plan play a yeoman’s role in providing relief to an ailing patient.

India is a country with one of the highest number of tobacco and gutkha chewers. Consequently, India is inflicted badly by oral diseases such as satanic oral carcinoma, oral submucous fibrosis, and leukoplakia to name a few. Oral physicians can address this alarming situation of oral health in our country. Publication of articles would be a part of merit for further acqirement of professional awards and rewards which would be a great recognition for a member in the profession and society.

Applications of 3D printing in medicine and allied fields are quite diverse which majorly include bioprinting tissues and organs, creation of customized prostheses, implantable devices, anatomic models for high-risk surgeries, and pharmaceutical drug delivery.

Tejavathi Nagaraj
Department of Oral Medicine and Radiology,
Sri Rajiv Gandhi College of Dental Sciences and Hospital, Bengaluru, Karnataka, India.
E-mail: tejavathi.6@gmail.com