



Editorial

International Journal of Chemical and Pharmaceutical Analysis (IJCPA): A New Open Access International Journal

Anjali Pawar

Editor in Chief, eIJPPR

Dear All,

I feel proud and pleased to introduce you the first issue of online e-journal, "**International Journal of Chemical and Pharmaceutical Analysis (IJCPA)**", a peer reviewed and subscription free open access journal. The objective behind the beginning of this journal is to help students, researchers and scientists worldwide to benefit from the high quality and peer reviewed scientific articles and to communicate their high performing works in the entire arena of Pharmaceutical sciences. IJCPA is committed to the promotion of research and dissemination of knowledge in Chemical, pharmaceutical sciences and related multidiscipline.

We have an excellent Editorial Board to advise us of all the exciting current and future trends in the field of Chemical and Pharmaceutical Sciences. The editorial team is constituted by eminent members of industry and academics from various disciplines and geopolitical region. We strongly believe that IJCPA will provide an international forum for the development of Chemical, Pharmaceutical research and technology. It will also provide the platform for the industry- academic interaction and hopefully will foster and enhance the collaborative efforts. With the help of high quality editorial team, reviewers and authors, we hope that our objective will be achieved in near future.

It would be my great pleasure to thank all the editorial board members, reviewers and authors for their co-operation and support in bringing this inaugural issue of the journal possible and make it a grand success. I take this opportunity to warmly welcome all students, researchers and professionals to submit their valuable research work for publication in IJCPA.

Thanks.

With regards,

Editor in Chief,

International Journal of Chemical and
Pharmaceutical Analysis (IJCPA)

Email: editor@ijcpa.in, ijcpaonline@gmail.com

Website: www.ijcpa.in