Dear Readers,

We send you our Greetings from the Journal of Pharmaceutical and Bioanalytical Science!

We are very pleased to announce you that the second issue (Volume-1, Issue 2, Oct-Dec 2012) of Journal of Pharmaceutical and Bioanalytical Science (JPB science) is launched today. JPB science is a quarterly peer reviewed, fast & subscription free open access international online journal.

The objective of this journal is to promote students, researchers & scientists’ innovation in globe in form of original research papers, articles, reviews and short research communications dealing with rapidly developing field of pharmaceutical and Bioanalytical science with strong emphasis on originality and scientific quality.

In a short span of time JPB science has successfully indexed with well known renowned databases such as Google Scholar, Google Search, Index Copernicus International, Ulrich’s International Periodical Directory (USA), New Jour, Indian science, Science central, Yahoo and Docstoc.

We are confident that the Journal will fill the role of a main stream open-access international journal in this ever expanding area of research, serving the best interests of the scientific community worldwide. The Journal will provide a complete, reliable and freely-available source of information and essential reading for scientists and researchers on current developments in the field.

We also invite the suggestions, modifications and addition, if any, for improving the quality of research /review papers published in JPB science.

We would also like to express our sincere gratitude to the esteemed editorial board members and reviewer’s who have devoted their precious time in critical review of the manuscripts submitted to journal and helped the editors for recommending quality article to be published in the journal.

We anticipate they will also assist us the same spirit and enthusiasm for the forthcoming issues and making it a referred journal in times to come.

With kind regards.

Dr. P.Tripathi and Dr.S.S.Tripathi
Editor, JPB Science