Ankita Deoli
Department of Bioscience and Biotechnology, Banasthali Vidyapeeth, Jaipur, Rajasthan, India

Editorial

The Journal has published in excess of 230 interesting papers in various field of forensic, including the interactions between DNA, RNA and fingerprinting, the transcription factor as well as learning how these interactions are regulated. I am glad to introduce Journal of Forensic Research (JFR) a peer-reviewed Journal which have a key worries over the forensic discoveries by investigating the cases arranged clinical examination and by displaying this data both directly, as clinical findings, and day by day arranged configurations of direct application in everyday circumstances. I am satisfied to report that, all issues of volume 11 were distributed online well inside the time and the print issues were likewise brought out and dispatched within 30 days of publishing the issue online during the year of 2019.

The Journals intends to flourish and to keep up the principles in research and practice, give platform and chance to introduce evidences based medicine and analytical assessment of research and most likely it is much in deed for students, teachers and health care professionals to improve the patient care. This regular issue contains a few papers choose because of a call for papers managing instructive issues in the educating/training of argumentation and legal sciences. The points managed in this issue don't debilitate the entirety of the potential worries of educators, yet they do start to propose the assorted variety of interests inside this research arena.

During the calendar year of 2019, JFR got a total of 48 manuscript, out of which 28 articles (70%) were dismissed in the preliminary screening because of plagiarism or being out of the format and during peer review process. During 2019 around 20 articles were oppressed for distribution after they are acknowledged in the peer review process. In the 4 issues of Volume 10 distributed during the year 2019, a sum of 20 articles were distributed of which, articles were published from authors all around the world. Globally articles have been accessed by the researchers and also cited to.

During the calendar year 2019, a total of two Editors, Nine Reviewers joined the team of JFR and they contributed their valuable services towards contribution as well as publication of articles, and their valuable review comments will beneficial to publish quality of articles in the Journal.

I would like to take this opportunity to acknowledge the contribution of (Dr. Gill Peter) during the final editing of articles distributed and the help rendered by the editorial assistant, in bringing out issues of JFR in time. I might likewise want to offer my thanks to all the authors, reviewers, the publisher, the advisory and the editorial board of JFR, the workplace bearers for their support in bringing out yet more volume of JFR and anticipate their persistent support to draw out the Volume 11 of JFR in scheduled time.

The topic of our journal will keep on being varied, since we interpret the word forensic in the most extensive sense. Everything that relates legitimately to the structure, substance organization, physical nature, and elements used, or to the methods that are utilized in evidence examinations, will be within our scope. We imagine in the immediate future an extraordinary augmentation of the utilization of Environmental forensics, and we will especially invite papers coming about because of work in this field.

Manuscripts can be submitted online via forensic Research or as an e-mail attachment to the editorial office at forensicres@escientificjournals.com. JFR is using Online Review and Editorial Tracking Systems for quality review process and the authors can submit manuscripts and track their progress.


Address for Correspondence: Ankita Deoli, Department of Bioscience and Biotechnology, Banasthali University, Rajasthan, India; E-mail: deoli.ankita@gmail.com

Copyright: © 2020 Deoli A. This is an open-access article distributed under the terms of the creative commons attribution license which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.

Received: 20 July, 2020; Accepted: 24 July, 2020; Published: 31 July, 2020