

## **Editorial Policy**

Manuscript submissions to the Journal of Defence and Policy Analysis (DPA) should be original and not published or submitted for publication elsewhere. All research articles submitted to this Journal will undergo a double-blind peer review by professional academics with expertise in the thematic areas displayed on the journal website. All articles are subjected to a similarity-checking test. The initial screening of the received articles will be done by the editorial board members on their suitability for inclusion in the journal and for further peer review/refereeing. The selected articles at the initial level of screening will be reviewed by two other experts in the relevant field. Both the author and reviewers' details will be kept anonymous throughout the reviewing process. If any conflicting agreements occur between the initial two reviewers a third reviewer will review the article. When the author (s) are requested to endorse any minor or major changes within the given period and if they are not received and, or lately submitted, those articles will be considered as new submissions for the next issue. The manuscript accepted date will be the day when after all the reviewing is done and the editorial board has agreed to publish it. The Journal reserves the first right of refusal. The Editor/Institute reserves the right to make a final decision on publication post-review as well as the right to make alterations. Selected contributors will be informed of the decision to include their articles in the forthcoming Journal issue via email. If you seek to use an article published in Defence and Policy Analysis journal as part of another work, then you will need to get the requisite permission from the Journal. It is also highlighted that all stages mentioned above from initial review to peer review/refereeing, and finally publication involve time-consuming processes. Therefore, DPA will not entertain requests for early publication owing to impending thesis submissions/degree requirements.