

GUIDELINES FOR AUTHOR

Page margin	1" Top, Bottom, Right & 1.25" Left
Text	Times New Roman
Line spacing	1.5
Title	Should be short, specific and informative. It should be phrased to identify the content of the article and include the nature of the study and the technical approach, essential for key-word indexing and information retrieval.
A short title	Not exceeding 35 letters/ 12 words should also be provided for running headlines.
Author details	author(s) name, designation, affiliated institute address, Email id, Phone number should be provided
Abstract	Written in complete sentences, should not have more than 250 word. It should contain a very brief account of the materials, methods, results, discussion and conclusion, so that the reader need not refer to the article except for details. It should not have references to literature, illustrations and tables.
Keywords	Minimum 3 key words should be given. Key words of the article should be given in the beginning.
Introduction	Part should be brief and limited to the statement of the problem or the aim and scope of the experiment.
Review of literature	The review of recent literature should be pertinent to the problem. It is suggested to give in paper based on secondary data to give the proper base to the research. (of course with proper Citation)
Materials and methods	Relevant details should be given of the materials and methods including experimental design and the techniques used. Where the methods are well known, citations of the standard work in sufficient. Mean results with the relevant standard errors should be presented rather than detailed data. The statistical methods used should be clearly indicated.
Results and discussion	Should be combined, to avoid repetition.
Tables	Please submit tables in your main article document in an

	<p>editable format (Word or TeX/LaTeX, as appropriate), and not as images. Tables that include statistical analysis of data should describe their standards of error analysis and ranges in a table legend.</p>
<p>Figures</p>	<p>Many types of figures can help you present data to the reader, including graphs, charts, maps, drawings, and photographs. A good figure is easy to read with elements large enough to be read easily. Here are some guidelines on creating your figure. Place each figure on a separate page at the end of your manuscript, after any tables (or after the reference list, if there are no tables). Place a caption below each figure describing its contents and defining any abbreviations used in the figure.</p> <p>All photographic and bitmap images should be supplied in a bitmap image format such as tiff or jpg. If saving tiff files, please ensure that the compression option is selected to avoid very large file sizes.</p>
<p>Findings and conclusion</p>	<p>The DISCUSSION should relate to the limitations or advantages of the author's experiment in comparison with the work of others. All recent relevant literature should be discussed critically.</p>
<p>Acknowledgements</p>	<p>Acknowledgements should be brief, and should not include thanks to anonymous referees and editors, or effusive comments. Grant or contribution numbers may be acknowledged. Assistance from medical writers, proof-readers and editors should also be acknowledged here. The following file types can be uploaded for Article text: txt, doc, docx, (pdf [first submissions only]*)</p>
<p>References</p>	<p>For citing references, a recent issue of the journal should be consulted.</p>