

## Notes for Authors

1. Two copies (original and duplicate) of the manuscript should be submitted. They should be typed double-spaced and on one side of the paper only with ample margins (at least 30 mm) on all four sides.
2. The institutional affiliate of each author including the postal address should be indicated.
3. The manuscript should include in the beginning a single paragraph of the summary which should not contain a formula followed by Keywords in alphabetical order.
4. The corrections are: italics are underlined by a straight line, bold-faced by a wavy line, Greek by a red line, and script letters are encircled in blue, Graphs, figures and diagrams should be drawn expertly in Indian ink on separate plain white paper roughly twice the size they are to appear in print.
5. All long formulas are to be displayed in separate line and numbered consecutively. However, short, formulas which are included in the text should be written linear form such as  $(a + b)/(c + d)$  instead of  
a + b  
-----  
c + d
6. Subscripts and superscripts should be properly and clearly placed below and above the line. All symbols are automatically italicized.
7. Abbreviations like d, f., i.i.d., ANOVA, a. e., etc and such special symbols as  $\underline{d}$  and should not be used.
8. Except for tables, footnotes should be avoided.
9. Unnumbered references (not Bibliography) are to be given at the end of manuscript on a separate sheet. Only authors cited in the main text of the manuscripts are to be listed. The listing should follow the form followed in this volume. Names (all in capital letters) of authors first, followed by year of publish enclosed in parenthesis ( ), title of the article in ordinary roman letters with only the beginning letter in capital and the rest in small letters, and finally the title of book or publication (in italics) indicating the first and final page of the paper in which the article appear. References to books should includes the page, section or chapter where the matter cited is located.