Title: (The Title of the Article should be Precise and Brief and Must Not be More Than 120 Characters. Authors should avoid the Use of Non-Standard Abbreviations. The Title Must be Written in Title Case Except for articles, conjunctions and prepositions.)

Principle Author^a, Corresponding author^b, Co-author¹, Co-author^{2a} and Co-author^{3a}

^aDepartment Name, Faculty Name, University Name, City, Country; ^bDepartment Name, Faculty Name, University Name, City, Country

Abstract: The abstract should not exceed 250 words for review papers summarizing the essential features of the article.

Keywords: Provide 6 to 8 keywords in alphabetical order.

1. INTRODUCTION

The Introduction section should include the background and aims of the research in a comprehensive manner, for the researchers.

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Section headings should be numbered sequentially, left aligned and have the first letter capitalized, starting with the introduction. Sub-section headings however should be in lower-case and italicized with their initials capitalized. They should be numbered as 1.1, 1.2, etc. A page break may be inserted to keep a heading along with its text.

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Please provide soft copies of all the materials (main text in MS Word or Tex/LaTeX), figures/illustrations in TIFF, PDF or JPEG, and chemical structures drawn in ChemDraw (CDX)/ISISDraw (TGF) as separate files, while a PDF version of the entire manuscript must also be included, embedded with all the figures/illustrations/tables/chemical structures etc. It is advisable that the document files related to a manuscript submission should always have the name of the corresponding author as part of the file name, i.e., "Cilli MS text.doc", "Cilli MS Figure 1" etc.

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Photographs should be provided with a scale bar if appropriate, as well as high-resolution component files.

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Line Art image type is normally an image based on lines and text. It does not contain tonal or shaded areas. The preferred file format should be TIFF or EPS, with the color mode being Monochrome 1-bit or RGB, in a resolution of 900-1200 dpi.

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Chemical structures MUST be prepared in ChemDraw/CDX and provided as a separate file.

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All references should be numbered sequentially [in square brackets] in the text and listed in the same numerical order in the reference section. The reference numbers must be finalized and the bibliography must be fully formatted before submission.

Sample references are provided at the end of this template in the reference section. Correct reference format and list must be provided in the article.

2. MATERIALS AND METHOD (FOR RESEARCH ARTICLES ONLY)

This section provides details of the methodology used along with information on any previous efforts with corresponding references. Any details for further modifications and research should be included.

EXPERIMENTAL: (FOR RESEARCH ARTICLES ONLY)-

Repeated information should not be reported in the text of an article. A calculation section must include experimental data, facts and practical development from a theoretical perspective.

3. RESULTS AND DISCUSSIONS: (FOR RESEARCH ARTICLES ONLY)-

The Results and discussions may be presented individually or combined in a single section with short and informative headings.

CONCLUSION

The concluding lines of the article may be presented in a short section of conclusion.

LIST OF ABBREVIATIONS

If abbreviations are used in the text either they should be defined in the text where first used, or a list of abbreviations can be provided.

CONFLICT OF INTEREST

Financial contributions and any potential conflict of interest must be clearly acknowledged under the heading 'Conflict of Interest'. Authors must list the source(s) of funding for the study. This should be done for each author.

ACKNOWLEDGEMENTS

All individuals listed as authors must have contributed substantially to the design, performance, analysis, or reporting of the work and are required to indicate their specific contribution. Anyone (individual/company/institution) who has substantially contributed to the study for important intellectual content, or who was involved in the article's drafting the manuscript or revising must also be acknowledged.

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