

TEMPLATE FOR RESEARCH ARTICLE

(Font style- Times New Roman; Font Size- 12; Line Spacing-1.5)

TITLE (Should be All Caps and Bold)

Author¹, Author*² (Full name in Bold with affiliations nos. and marked * for corresponding)

¹Affiliation

²Affiliation

*Corresponding Author

Author

Affiliation

Phone No.

Mail id:

ORCID ID:

ABSTRACT: Summarize the important findings of the paper. It should contain hard facts such as objectives, methods, and major results. **(Up to 250 words without reference)**

KEYWORDS: Provide 3-5 keywords **(which are more relevant to the manuscript)**

INTRODUCTION: Provide the necessary background of the paper and a brief review of related literature. A clear statement of the objectives should also be included.

Cite in-text references as **(Pujari et al., 2021)** just before the full stop. Use semi-colons between more than two continuous in-text citations.

MATERIALS AND METHODS: Describe the experimental procedures clearly enough for others to repeat the same experiment so that the same result can be obtained. **(Should be novel and unique)**

RESULTS AND DISCUSSION: Write results and an interpretation of the results in relation to existing knowledge. **(Insert figures and table and write as Figure 1 and Table 1).**

CONCLUSION: State the conclusion (do not summarize) briefly. **Up to 150 words.**

ACKNOWLEDGEMENT: (if any)

REFERENCES: All references should be listed at the end of the paper using the following patterns:

1. Lambrecht, W.R.L., Rodina, A.V., Limpijumnong, S., Segall, B., and Meyer, B.K. (2002). Valence band ordering and magneto-optic excitation fine structure in ZnO. *Physical Review B.*, 6,507(7):5,207.
2. Aina, P.O., Lal, R., and Taylor, G.S. (1979). Effect of vegetal cover on soil erosion on an alfiso. In: *Soil Physical Properties and Crop Production in the Tropics*. Lal, R., and Greenland, D.J., (eds). Wiley, NY, p. 501-508.
3. Harred, J.F., Knight, A.R., and McIntyre, J.S., inventors; Dow Chemical Company, assignee. April 4, 1972. Epoxidation Process. U.S. patent no. 3654317.