**ICFPAP2024@USTM TRACK: 1/2/3….**

**Celebrating Silver Jubilee of PANE**

**TITLE SHOULD BE IN BOLD, 14-POINT TYPE AND CENTERED**

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The appearance of this document reflects the requirements of the style guide. Body of the text should be justified, font size 12 pt, Times New Roman, line spacing: single. Your abstract should be an explicit summary of the paper that states the problem, the methods used, and the major results and conclusions. The abstract must be written in good English.

Use A4 paper with top margin 2.5 cm, bottom margin 2.5 cm, left and right margins 1.9 cm. The abstract should not exceed 1 page.

The list of authors immediately follows the title, in 12 pt. regular, with each line centered. Omit titles or degrees such as Dr., Prof., Ph.D., etc. Underline the author who will present the paper. The list of affiliations follows, with clear notation for each author’s affiliation.

Figures and tables should be centered and located inside paper margins. Text should not wrap around figures or tables; table captions (11-point font) should be centered above tables, and figure captions (11-point font) should be centered below figures.

References, if any, should appear at the end of the text, font size 11 pt, written in the following style

Reference to a journal publication:

[1] J. van der Geer, J.A.J. Hanraads, R.A. Lupton, J. Sci. Commun. 163 (2010) 51–59.

Reference to a book:

[2] W. Strunk Jr., E.B. White, The Elements of Style, fourth ed., Longman, New York, 2000.

Reference to a chapter in an edited book:

[3] G.R. Mettam, L.B. Adams, in: B.S. Jones, R.Z. Smith (Eds.), Introduction to the Electronic Age, E-Publishing, Inc. New York, 2009, pp. 281–304.

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**Important Note:**

**Research Area(s):** Kindly identify the categories from the following tracks that align closely with the focus of your work and mention the track in Top-Left.

Track 1: CMP and Material Science

Track 2: High Energy and Particle Physics

Track 3: Atomic, Molecular and Laser Physics

Track 4: General Relativity, Astrophysics and Cosmology

Track 5: Plasma Physics & Non-linear Dynamics Track

6: Nuclear and Radiation Physics

Track 7: Instrumentation and Communication Technology

Track 8: Meteorology and Atmospheric Physics

Track 9: Interdisciplinary Science