**Paper Title is here: Times new roman 14 pt bold, centred**

*Author name (Surname, first name)1, Author name (Surname, first name)2*

*1Department, Institution, Address, Country.*

*2Department, Institution, Address, Country.*

This is the word template for preparing the abstract for ICWIP2023 for country papers as well as physics papers. The abstract should be written in English to a professional standard similar to that of a journal publication and should be about 300 words. Author names and affiliations should be in Times-new-roman-11point-italics and centered. The name of the presenting author should be underlined and **the presenting author must be a registered participant of ICWIP2023**. For authors from multiple institutions numerical superscripts (1, 2, 3 etc.) should be used after the author names. Each affiliation should be on a separate line. The margins are 1” on all sides, with text body written in Times-new-roman-11point, single line spacing. Paragraphs are fully justified, without indents and 6 point spacing between the paragraphs. Figures may be used if absolutely essential, should be centred with caption in Times-new-roman-10point-italics. Full abstract including figure, references etc. should fit within a single A4 page. Referencing in the text should be done sequentially, using square brackets (for example [1], [2] etc.). References can be listed at the end as a numbered list in Times-new-roman-10point.

One country paper should be submitted by each country team leader describing initiatives/progress/status update information on issues pertaining to Women in Physics their respective country [1]. Details of poster preparation and uploading will be communicated to the team leader well in advance. The team leader will also be asked for the country paper submission in conference proceedings, details of which will be made available at a later date (after the conference).

Participants are encouraged to submit a science paper abstract on original research, which has a substantial contribution from women researchers, in any of the following areas

* Astrophysics and Cosmology
* Nuclear, particle, atomic and accelerator Physics
* Laser, Optics & quantum information
* Condensed matter physics & nanoscale physics
* Environmental & Medical Physics
* Women in Physics
* Women & Girls in Physics education or Physics Education

All presentations will be in poster form. If an abstract is accepted for presentation, details of the poster preparation and uploading will be communicated to the presenting author. A complete paper submission may be asked for the conference proceedings, which will go through a regular referee process. The titles of full paper submissions should be **identical to that of the abstract.**

**The pdf file of the abstract prepared using word/latex template needs to be submitted via Indico webpage only.** Abstracts submitted via email will not be accepted.

**References:**

1. P. Shastri, R. Ramaswamy, S. Narasimhan, S. Rao, S. Ubale and S. Kulkarni, Gender diversity in physics in India: Interventions so far and recommendations for the future, AIP Conference Proceedings **1517**, 106 (2013)
2. [Sime, Ruth Lewin](https://en.wikipedia.org/wiki/Ruth_Lewin_Sime)*(1996).*[Lise Meitner: A Life in Physics](https://archive.org/details/lisemeitnerlifei00sime)*. Berkeley: University of California Press.*[ISBN](https://en.wikipedia.org/wiki/ISBN_%28identifier%29)[978-0-520-08906-8](https://en.wikipedia.org/wiki/Special%3ABookSources/978-0-520-08906-8)*.*[OCLC](https://en.wikipedia.org/wiki/OCLC_%28identifier%29)[32893857](https://www.worldcat.org/oclc/32893857)