**Title of The Paper: Must be Attractive and From Hot Research Area**

**Author 1, Author 2, Author 3**

***Affiliation and email address @cusit.edu.pk***

**Abstract**

Usually, an abstract is about 200-250 words. It is a summary of your research. In the abstract, we introduce our area in two or three sentences. Then the gap in the literature on which you are working. After this, you start with a sentence that “ In this paper or study, we do this, done this, and will do something shortly. The last four to five sentences (almost 50% of the abstract) must discuss the results and analysis. For example, results show improved performance (in % or numerical figures) and improved (in % or numerical statistics). Also, your last two sentences must be on future research directions. You have to note that the abstract has no heading number. Also, the abstract must not include any references.

1. **Introduction**

The introduction section is the extension of the abstract with sound literature proofs in the form of references. The introduction section is the actual introduction of your paper, own work, area, results, and concluding remarks [1]. For references, you may use any third-party software. However, I would like to recommend the endnote seven or above version [2]. Always present your introduction in 4-5 reasonable size paragraphs.

1. **Literature Review**

The literature review is the study of existing literature. You have to cite about 30-50 papers in a conference paper, 80-130 for journal papers, and 150-250 for thesis. It is better to divide extensive literature into sub-sections. For example, [3].

* 1. Sub-section 1
  2. Sub-section 2 etc.

Also, it is better to tabulate your literature in such a way to make it more readable and understandable. For example,

|  |  |  |  |
| --- | --- | --- | --- |
| Study | Domain | Findings | Limitation |
| [5] | Web |  |  |
| [6] | Engineering |  |  |
|  |  |  |  |

1. **Proposed Methodology**

In the proposed methodology, we normally present our abstract process for solving or implementing a particular problem that were discussed earlier in introduction section. The methodology is shown in Figures called architecture or schematic diagram. Then we elaborate every portion of the diagram. The diagram must be clear and should be feasible and technically correct. For example, for implementation we will used JAVA (bla bla APIs). We may use the hardware for example smartphone or computers, etc. This section is the most critical part and must be clear from ambiguities.

Figure : Schematic diagram of the proposed solution

For diagram, we may use MS word or Visio software. Also, there are other third part software and even available online.

1. **Implementation**

In some papers, implementation portion is optional. Some researchers use results section after methodology. In this implementation section, we present all the efforts, screen shots (just for proof), and interfaces.

1. **Results & Analysis**

In results and analysis section, we generate the results by doing experiments. We then present the results in the form of different figures, charts, graph, etc.

1. **Conclusion and Future Work**

This section concludes the paper along. The last 3-5 sentences (or even a small paragraph) must be included on future research work in this direction.

**References**

References heading has no heading number

[1] Paper1, Author, “test paper”, in “Cusit journal”, 2021

[2] Paper2, Author, “test paper”, in “Cusit journal”, 2021

[3] Paper3, Author, “test paper”, in “Cusit journal”, 2021

[4] Paper4, Author, “test paper”, in “Cusit journal”, 2021