Title of Innovatus Article

Innovatus: A Journal on Computing Technology Innovations, Vol. X, Issue No. Y

First Author1, Second Author1, Third Author2, Fourth Author2

name@email.com, name2@email.com, name3@email.com, name4@email.com

1 *Department Designation , Sample University, City, Country*

2 *Department Designation , Sample University, City, Country*

ISSN (P) 2651-6993, ISSN (E) 2980-5031

Pre-print DOI No. 88.abcde/sample.88

FOR PUBLISHERS ONLY:

*Manuscript received: Month day, Year; revised: Month day, Year; accepted: Month day, Year*

**ABSTRACT**  
  
The abstract should provide a brief overview and summary of your research paper. This section should not exceed 250 words. In addition, please provide at most five keywords.

**KEYWORDS -** …, Include 3 to 5 keywords, Sample Keyword

**1 INTRODUCTION (ALL CAPS, Font 11)**

Full paper must STRICTLY not exceed 6 pages including references and author’s profile. Page Margin for all sides is 1 inch. The Font style for the entire document is Times New Roman. Font size is 11 for the Heading text and 9 for Body text. Text alignment is Left for Heading text and Justified for Body Text. Line spacing for the entire document is Single space. This is a sample citation [1]. Another example of citation [2]

Add a space before the second (or third, etc.) paragraph. ……………………………………… ……………………… …………………………………………… ………………… …………… …………………………………… …………… ……………………………………………………… ……… ……… ……………………………………………………… ……………… ……………………………………………… …………………………… ………………….…….

**2 RELATED WORKS (ALL CAPS, Font 11)**

This is a sample text only. Font size is 9……………….. ……………………………… ……………………………… ……………………………………………………………… … …………………………………………………………… …………………… ………………………………………… …………………………………… ………………………… ………………………… …………………………………… ……………………………… ……………………………… ………………………………………… …………………… ………………………………….

Another paragraph. A typical research paper will have the following sections: Introduction, Related Works/Review of Literature, Methods/Data, Results, Discussion, Conclusion/Summary. …………… …………… ……… …… ……………………… … ………… ……………………… ……………… …………

**3 METHODS**

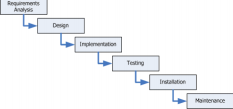
This is a sample text only. Font size is 9……………….. ……………………………… ……………………………… ……………………………………………………………… … ……………………………………………………………

**3.1 Sample Subheading (Not All Caps)**

This is a sample text only. Font size is 9……………….. ……………………………… ……………………………… ……………………………………………………………… … ……………………………………………………………

**3.2 How to add figures**

Fig. 1 shows the to insert Figures and how to add caption. Image must be In Line with Text. Caption must be below the image. Caption must be Single spaced and *Bold.*If the image is too large, the figure may occupy 2 columns as necessary. Do not use Smart Art, MS Word Shapes, MS Word Charts for Figures. Convert Smart Art, Shapes, and Charts to JPEG or PNG Format.



**Figure 1: Add a single sentence caption (Caption must be below the image. Caption must be Single spaced and *Bold*).**

Add a space before the second (or third, etc.) paragraph.……………………………………………………………… …… ……… …… … … … … … … …… … … … ……………… ………… … … … … … … … … … … … … …………………………………………………………………… … …… … … … … … … … … … … … ………………………………………… … … … …………………………………………………… ……

**3.3 How to use tables**

Data in Table 1 shows sample format for tables. The line spacing for Table is single spaced and the font size is 9 (or may be reduced as necessary). If the table is too large, the table may occupy 2 columns as necessary. Use the Table in MS Word. Do not use image (JPG, PNG, etc.) for Tables.

**Table 1: Add a single sentence caption (Caption must be above the table. Caption must be single spaced and Bold).**

|  |  |  |
| --- | --- | --- |
| **Educational Level** | **Frequency** | **Percentage** |
| Ph.D. | 10 | 10% |
| MS | 25 | 25% |
| BS | 65 | 65% |
| Total | 100 | 100% |

Add a space before the second (or third, etc.) paragraph. ……………………………………………………………… ………………………………………………………………

**3.4 How to write equations**

Use the MS Word Equation (Shortcut key is Alt + =). JPEG or PNG images may also be used for writing Formula.

Add a space before the second (or third, etc.) paragraph.  …………………………………………… ………………… …… … …… … … … … … … … … … … … … … …… … … … …

**4 CONCLUSION**

For references and citations, use the ACM format. Font size for references is 7. …… … … … … … … … … … … …… …  ……… … … … … … … … … … … … … … … … … ………… … …………… ……………………… ………… … ………… … …………………………………………………………

**ACKNOWLEDGEMENTS**

This section is optional. Authors may acknowledge here the funding organizations that provided the research grant or consultants as necessary.

**REFERENCES (Use ACM Reference Format - Font Size: 7)**

[1] David Kosiur. 2001. Understanding Policy-Based Networking (2nd. ed.). Wiley, New York, NY.

[2] Kenneth L. Clarkson. 1985. Algorithms for Closest-Point Problems (Computational Geometry). Ph.D. Dissertation. Stanford University, Palo Alto, CA. UMI Order Number: AAT 8506171.

[3] David A. Anisi. 2003. Optimal Motion Control of a Ground Vehicle. Master’s thesis. Royal Institute of Technology (KTH), Stockholm, Sweden.

[4] Harry Thornburg. 2001. Introduction to Bayesian Statistics. (March 2001). Retrieved March 2, 2005 from http://ccrma.stanford.edu/~jos/bayes/bayes.html

[5] ACM. Association for Computing Machinery: Advancing Computing as a Science & Profession. Retrieved from http://www.acm.org