|  |
| --- |
| **TITLE: TIMES NEW ROMAN; SIZE-15** |
| **Author One1, Author Two2 and Author Three3** |
| 1 ABC Institute – ABCI. Manaus-Amazonas, Brazil.2, 3 Example Institute - EI. Toronto, Canada. |
| 1http://orcid.org/xxxx-xxxx-xxxx-xxxx , 2http://orcid.org/xxxx-xxxx-xxxx-xxxx , 3http://orcid.org/xxxx-xxxx-xxxx-xxxx  |
| Email: exampleauthorone@gmail.com, exampleauthortwo@hotmail.com, exampleauthorthree@hotmail.com |
| **ARTICLE INFO** |  | **ABSTRACT** |
| ***Article History***Received: Month 01th, 20XXAccepted: Month 15th, 20XXPublished: Month 30th, 20XX |  | The summary must be written in a single paragraph. The length of the paper must be 8 to 14 pages, single space, 10 Times New Roman, including the Abstract (Between 150 and 200 words), and keywords (Between 3 and 5 words). The yellow highlighted parts should not be modified by the authors. The names, affiliations, ORCIDs and e-mails of the authors must be sent in a separate text file. The ORCID number is mandatory for all authors, if you do not have it, please register at: <https://orcid.org/signin>.  |
| ***Keywords:***Example one,Example two,Example three,Example four,Example five. |  |
| Imagem relacionada | Copyright ©2016 by authors and Galileo Institute of Technology and Education of the Amazon (ITEGAM). This work is licensed under the Creative Commons Attribution International License (CC BY 4.0). |

**I. INTRODUCTION**

It must define the problem and importance of the research carried out, it presents a (not very extensive) review of the literature on the subject of the article, including the authors' contributions to the state of the art. If you use abbreviations or acronyms, first write the words that identify them and then, in parentheses, the acronym. This set also establishes the research question, the objectives of the work and hypothesis, if necessary, the importance and limitations of the study. Establishes the method used at work. It is written in the present tense.

**II. THEORETICAL REFERENCE**

**II.1 SUBTITLE**

The enumerations of citations in the body of the article must be sequenced in the order in which they appear, according to the example shown below.

Example example example example example example example example example example example example example example example example example example example example example example [1-3].

Example example example example example example example example example example example example Example example example example example example example example example example example example example example example example Example example example example example example example example example example example example example example example example Example example example example example example example example example example example example example example example example example example example example example example example example example [4].

**III. MATERIALS AND METHODS**

Write in detail the research project, including background and limitations. The selection of materials and methods, procedures and equipment must be justified so that the work can be reproduced. Modifications or new methods must be described in detail. You must clearly define the universe and specify how the sample was selected and why it is representative. Data processing represents the practical development of a theoretical basis, deriving the model equations to program the calculation algorithm, according to the need. In materials, they include the technical specifications and the quantities, the origin and, if necessary, the method for its elaboration.

Figure 1: Figure title.

Source: Authors, (2020).

When Using Acronyms - UA, they must be explained the first time the term is mentioned. The same condition must be used to define the equation variables.

Table 1: Table title.

|  |  |  |
| --- | --- | --- |
| Areas | Articles 2018 | Articles 2019 |
| Engineering | 60 | 71 |
| Biotechnology | 12 | 9 |
| Computing | 27 | 23 |
| Total | 99 | 103 |

Source: Authors, (2020).

**IV. RESULTS AND DISCUSSIONS**

It is the logical presentation of the results that demonstrate the true contribution of the research and also justify the conclusion. The parts indicated above, Introduction, Material and Methods serve to explain how the results are obtained. Use tables and figures for your explanation. The results must be written in the past, in a brief and simple way. Avoid redundancy.

Analyzing and interpreting the results is part of the discussions, their importance, achievements and limitations, highlighting the innovative aspects of the practical applications of the study and the conclusions derived from them, delimiting unresolved issues. If necessary, recommendations can be proposed.

Equation Name

$$ x=\frac{-b\pm \sqrt{b^{2}-4ac}}{2a} (1)$$

Equation Name

$$\left(x+a\right)^{n}=\sum\_{k=0}^{n}\left(\genfrac{}{}{0pt}{}{n}{k}\right)x^{k}a^{n-k} (2)$$

**V. CONCLUSIONS**

Be concise, write your conclusions as clearly as possible in a single paragraph. It must be consistent with the objectives of the research and the scientific issues described in it.

**VI. AUTHOR’S CONTRIBUTION**

Example:

**Conceptualization:** Author One, Author Two and Author Three.

**Methodology:** Author One and Author Two.

**Investigation:** Author One and Author Two.

**Discussion of results:** Author One, Author Two and Author Three.

**Writing – Original Draft:** Author One.

**Writing – Review and Editing:** Author One and Author Two.

**Resources:** Author Two.

**Supervision:** Author Two and Author Three.

**Approval of the final text:** Author One, Author Two and Author Three.

**VII. ACKNOWLEDGMENTS**

If necessary, quote entities that supported the development of the research.

**VIII. REFERENCES**

References must be placed at the end of the paper, in the format proposed by the magazine. Include the DOI identifier at the end of the reference in the references you have. For more information on references, see the link ([IEEE Standards](http://ieeeauthorcenter.ieee.org/wp-content/uploads/IEEE-Reference-Guide.pdf)).

[1] J. Nogueira, B. Rodrigues, A. T. Fernandes, W. D. de Oliveira, and U. Bezerra, “Comparison between decision tree and optimal power flow techniques applied to voltage corrective control in electric systems”, JETIA, vol. 6, no. 21, pp. 04-12, Feb. 2020.

[2] E. Rodríguez, O. Schalm, and A. Martínez, “Development of a low-cost measuring system for the monitoring of environmental parameters that affect air quality for human health”, JETIA, vol. 6, no. 22, pp. 22-27, Apr. 2020.

[3] E. de Souza, M. Fortes, and G. de Lima, “Application based on fuzzy logic to evaluate implementation of TPM in industries”, JETIA, vol. 6, no. 22, pp. 35-41, Apr. 2020.

[4] L. Valladares and O. Baute, “Automation engineering service for corn steeping and wet milling processes, in factory of glucose and corn derivatives (GYDEMA):”, JETIA, vol. 6, no. 22, pp. 04-10, Apr. 2020.