|  |
| --- |
| TechS Vidya e-Journal of Research ISSN 2322 - 0791Vol. x (yyyy – yy), pp. xx-xx |
|  |

**Guidelines for preparing and writing the paper for TechS Vidya e-Jornal of Research in MS -Word**

**K. P. Pppp1\*, J.D. Lkkkk2**

1\*Department of Biomechanical Engineering, Xxxxxxx Institute of Technology, Hyderabad, INDIA

2 Department of Robotics, Xxxx Institute of Technology, Kolkota, INDIA

\*Corresponding Author: e-mail: kppppt342@xxxx.ac.in, Tel +91-xxx-xxxxxx, Fax.+91-xxx-xxxxxx

**Abstract**

Give the abstract of the paper here with number of words not exceeding 200.

*Keywords:* Give four to six keywords or phrases in alphabetical order separated by commas

**1. Introduction**

Give an appropriate introduction to the manuscript briefly reviewing the literature, citing relevant prior work, leading to the problem discussed in the manuscript. Mention references as [1, 2, 3, 4].

**2. Body of manuscript**

The specific topic/problem under discussion and the approach adopted to handle it is outlined here.

**2.1. Sections and subsections**

Sub-sections with tables and figures are presented and discussed. Use the Microsoft Equation Editor to write equations. Number the equations consecutively as (1), (2), etc. at the right margin.

Figures (in colour if necessary) and tables: Place figure captions below the figures and table titles above the tables. If a figure has many parts, identify them with labels “(a)”, “(b)”, etc. in the figure. Tables must be titled, numbered consecutively and must have headings. In text, refer to the figures as "Figure 1", "Figure 2", “ Figure 3(a)”, etc.

Figures must be in JPG format and the line drawings in TIFF (600 dpi) format with all the relevant features clearly visible.

**3. Results**

Results of the study are discussed here.

**4. Conclusions**

The findings/results of the paper will be wrapped up in this section.

***Acknowledgements***

Acknowledgement of help from colleagues, referees and/ or financial assistance from any agency may be mentioned here.

**REFERENCES**

1. Lucky R W, 1965, Automatic equalization for digital communication, *Bell Syst. Tech. J.*, **44**, *4*, 547–588.

2. Poor H, 1985, *An Introduction to Signal Detection and Estimation,* Springer-Verlag, New York.

3. Solmon F, Giorgi F and Liousse C, 2006, Aerosol modeling for regional climate studies: Application to anthropogenic particles and evaluation over a European/African domain; *Tellus B* **58**(1) 51–72.

4. Tanre D, Kaufman Y J, Herman M and Mattoo S, 1997, Remote sensing of aerosol properties over oceans using the MODIS/EOS spectral radiances; *J. Geophys. Res.* **102** 16971 – 16988.