**Title of the Presentation Not Exceeding One Line**

**AuthorA1\*, AuthorB2 and AuthorC3**

1. Current position, Department/Division, Name of Institution/University/Organisation, Address, Country (corresponding author’s e-mail: \*@\*.\*)

2. Current position, Department/Division, Name of Institution/University/Organisation, Address, Country

3. Current position, Department/Division, Name of Institution/University/Organisation, Address, Country

**ABSTRACT:** The total length of paper should not exceed 4 pages including the biography of the authors/speaker. The extended abstract may contain figures, tables and photographs. The current abstract should not exceed 100 words.

**Introduction**

Please give a brief introduction with appropriate literature review.

The brief objective and methodology may also be included, if suitable.

**Figures and Photographs**

The figures and photographs, if any, should be sharp, well visible and font size should not be less than 8 point. They may be limited to one column or may be extended to both the column, if required. In no case, their sizes should exceed the margins.

Each figure and/or photograph should be accompanied by a caption in 10-point Times New Roman placed at the bottom.

Type A

**Soil Strength (kPa)**

Type B

**Moisture Content (%)**

Fig.1. Please give the caption below the figure.

**Tables**

The tables, if any, should be typed in 10-point Times New Roman. They may be limited to one column or may be extended to both the column, if required. In no case, their sizes should exceed the margins. Each table should be accompanied by a Table Caption at the top in 10-point Times New Roman.

Table-1: Sample table

|  |  |  |
| --- | --- | --- |
| **Nc** | **Pile capacity (kN)** | **Degradation** |
| 100 | 250 | 0.825 |
| 1000 | 200 | 0.785 |

**Equations**

The equation should be typed using the equation mode and preferably should be numbered, if necessary.

$\frac{∂y}{∂x}= N\_{c}sin^{-1}\left({a}/{b}\right)$…(1)

**Conclusion**

The conclusion should briefly focus on the primary findings of the entire article.

**References**

Provide appropriate reference in the text (George *et al.* 2003; Fraser and George 2005; Henry 2007).

Fraser, A. and George, B. C. (2005). “A Numerical Study on Regional Workshop.” *Journal of Workshop*, 3(5): 221-227.

George, B. C., Fraser, A. and Henry, D. (2003). “An Experimental Study on Workshop.” *Proceedings of International Conference on Sustainable Development*, Jorhat, India, 2: 1021-1025.

Henry, D. (2007). “A Numerical and Experimental Investigation on Workshop.” *Kaziranga Publishers,* Jorhat, India.

**AUTHORS**

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Please include a recent colour photograph of the AuthorA

Science in 1993 from the PQR University at ijk with distinction in Engineering. He has 23 years of experience in University teaching, research, industrial consultancy. \*\*\*This is just a draft\*\*

**Prof. AuthorB Example**

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Science in 1991 from the

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