# Experiment 1: Title

Student 1[[1]](#footnote-1), Student 2, Student 3…

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**ABSTRACT**

Insert abstract text here. The abstract should concisely summarize key findings of the paper, and should consist of a single paragraph containing no more than 250 words. Please use the Times New Roman font for full paper. Abstract should provide objectives, methodology and findings/ conclusions of the experiment

## OBJECTIVES

Insert introduction text here.

### EXPERIMENTAL DETAILS

Insert main body text here.

### RESULTS

### *Secondary Heading*

The secondary heading use 11 pt*.* italic type.

### *Equations*

Please number all equations as the sample Eq. (1).

 (1)

### *Tables*

Table captions appear above the table. See Table 1 below.

Table 1. Word font size and formatting that you can use for your manuscript

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| Formatting style name: | Brief description: |
| **ABSTRACT TITLE** | **11 pt. bold** |
| Abstract body text | 11 pt. |
| **MAIN HEADING** | **11 pt. bold** |
| Body text | 11 pt. |
| Figure caption | 11 pt.  |
| Table caption | 11 pt. |
| ***Secondary Heading*** | ***11 pt. italic bold*** |
| **ACKNOWLEDGEMENTS** | **11 pt. bold** |
| **REFERENCES** | **11 pt. bold** |

**Date of performing experiment:** dd/mm/yyyy **Date of submission:** dd/mm/yyyy

## *Figures*

Figure example is shown in Fig. 1.



Fig. 1. Experimental set up

## CONCLUSIONS

Insert main body text here.

## REFERENCES

* + 1. Brownjohn, J. M. W., Moyo, P. Omenzettor, P. and Lu, Y. (2003), “Assessment of Highway Bridge Upgrading by Dynamic Testing and Finite-Element Model Updating”, Journal of Bridge Engineering, ASCE, Vol. 8, No. 3, pp. 162-172.
		2. Chopra, A. (2001), Dynamics of Structures, Prentice Hall of India limited, New Delhi.
		3. PI Ceramic (2006), [http://www.piceramic.de](http://www.piceramic.de/)
1. Coordinator of the experiment [↑](#footnote-ref-1)