

**Project Title**

Engineering Skills Course (640253)

Prepared by:

Group X

|  |  |  |
| --- | --- | --- |
| 1) | Student name | Student number |
| 2) | Student name | Student number |
| 3) | Student name | Student number |
| 4) | Student name | Student number |

Submitted to

Dr. ---- ----

Date: --/08/2019

**Abstract**

**Table of Contents**

Contents

[I. Problem Definition 4](#_Toc15210756)

[II. Literature Review 5](#_Toc15210757)

[III. Proposed Solutions 5](#_Toc15210758)

[IV. Final Design/Solution 6](#_Toc15210759)

[V. Conclusion 6](#_Toc15210760)

**List of Figures**

[Figure 1: The first Figure used (Below the Figure) 4](#_Toc15210669)

[Figure 2: the second Figure 4](#_Toc15210670)

**List of Tables**

[Table 1: The First Table in the Report (Above) 5](#_Toc15210676)

[Table 2: the second table 5](#_Toc15210677)

# Problem Definition

Paragraph No. 1. ‎[1]

Paragraph No. 2.

Figure that shows/describes the problem

Table that shows the problem specifications

Paragraph No. 3

Figure : The first Figure used (Below the Figure)

# Literature Review

Paragraph No. 1 (from ref [1]).

Paragraph No. 2 (from ref [2]).

Paragraph No. 3 (from ref [3]).

….

Figure 2: the second Figure

# Proposed Solutions

Paragraph

* 1. **Solution No. 1.**
  2. **Solution No. 2 .**
  3. **Solution No. 3.**

Paragraph

……. Shows the proposed solution as an Evaluation matrix.

Table : The First Table in the Report (Above)

Table 2: the second table

Paragraph

# Final Design/Solution

Paragraph No. 1.

Paragraph No. 2.

Paragraph No. 3.

…

Show visuals (such as figures, tables, drawings, etc) to describe solution

# Conclusion

Paragraph No. 1 (conclusion)

Paragraph No. 2 (future work)

**References**

1. Reference No. 1
2. Reference No. 2
3. Reference No. 3

Note: use books and websites