### TITLE

### B. Tech. Project Mid Sem Report

Submitted by

ABC 110903043

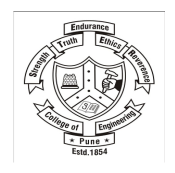
XYZ 110923211

PQR 110923211

Under the guidance of

Prof.

College of Engineering, Pune



# DEPARTMENT OF COMPUTER ENGINEERING AND

INFORMATION TECHNOLOGY,
COLLEGE OF ENGINEERING, PUNE-5

#### DEPARTMENT OF COMPUTER ENGINEERING

#### AND

### INFORMATION TECHNOLOGY,

### COLLEGE OF ENGINEERING, PUNE

#### **CERTIFICATE**

Certified that this project, titled "TITLE OF THE PROJECT" has been successfully completed by

ABC MIS No

XYZ MIS No

PQR MIS No

and is approved for the partial fulfillment of the requirements for the degree of "B.Tech. Computer Engineering".

SIGNATURE SIGNATURE

NAME OF GUIDE NAME OF HOD

Project Guide Head

Department of Computer Engineering Department of Computer Engineering

and Information Technology, and Information Technology,

College of Engineering Pune, College of Engineering Pune,

Shivajinagar, Pune - 5. Shivajinagar, Pune - 5.

#### Abstract

Twas brillig and the slithy toves, Did gyre and gimball in the wabe. All mimsy were the borogoves, And the mome-raths outgrabe. While conceding that India were the favourites to lift the World Cup on Saturday, Sri Lanka captain Kumar Sangakkara refused to term his own band of men as the underdogs in the mega event's summit clash at the Wankhede Stadium.

"They (India) are a very good side and they have always been the favourites to win this tournament. They've got to the finals and everyone will be looking for them to keep going," he told a media conference on the eve of the match.

### Contents

Li	st of	Tables	i										
List of Figures													
Li	st of	Symbols	iv										
1	Inti	coduction	1										
	1.1	Jabberwock	1										
		1.1.1 Vorpal blade	1										
	1.2	Jubjub Bird	1										
2	Literature Review												
	2.1	Jabberwock	2										
		2.1.1 Vorpal blade	2										
	2.2	Jubjub Bird	2										
3	Research Gaps and Problem Statement												
	3.1	Jabberwock	3										
		3.1.1 Vorpal blade	3										
	3.2	Jubjub Bird	3										
4	Proposed Methodology/ Solution												
	4.1	Jabberwock	4										
		4.1.1 Vorpal blade	4										

	4.2	Jubjub Bird	4
5	Exp	perimental Setup	5
	5.1	Jabberwock	5
		5.1.1 Vorpal blade	5
	5.2	Jubjub Bird	5
6	Res	ults and Discussion	6
	6.1	Jabberwock	6
		6.1.1 Vorpal blade	6
	6.2	Jubjub Bird	6
7	Con	nclusion	7
	7.1	Jabberwock	7
		7.1.1 Vorpal blade	7
	7.2	Jubjub Bird	7
$\mathbf{A}$	Alg	orithm for Lighting	8
В	Flox	w Chart for Making Popcorn	9

### List of Tables

# List of Figures

1.1	A simple figure:	Square.	•	 •	•	•	•	•	 •	•	•	•	•	•	•	•	•	•	1
2.1	A simple figure:	Square .				•	•	•			•		•		•	•	•	•	2
3.1	A simple figure:	Square .					•								•			•	3
4.1	A simple figure:	Square .					•								•				4
5.1	A simple figure:	Square .				•		•	 •		•					•	•	•	5
6.1	A simple figure:	Square .				•			 ٠		•		•		•	•		•	6
7.1	A simple figure:	Square .																	7

# List of Symbols

### Introduction

### 1.1 Jabberwock

### 1.1.1 Vorpal blade

And this is a subsection.

#### Tumtum tree

You get the drift ...

Figure 1.1: A simple figure: Square

### Literature Review

### 2.1 Jabberwock

### 2.1.1 Vorpal blade

And this is a subsection.

#### Tumtum tree

You get the drift ...

Figure 2.1: A simple figure: Square

# Research Gaps and Problem Statement

#### 3.1 Jabberwock

#### 3.1.1 Vorpal blade

And this is a subsection.

#### Tumtum tree

You get the drift ...

Figure 3.1: A simple figure: Square

### Proposed Methodology/ Solution

### 4.1 Jabberwock

#### 4.1.1 Vorpal blade

And this is a subsection.

#### Tumtum tree

You get the drift ...

Figure 4.1: A simple figure: Square

### **Experimental Setup**

### 5.1 Jabberwock

#### 5.1.1 Vorpal blade

And this is a subsection.

#### Tumtum tree

You get the drift ...

Figure 5.1: A simple figure: Square

### Results and Discussion

### 6.1 Jabberwock

### 6.1.1 Vorpal blade

And this is a subsection.

#### Tumtum tree

You get the drift ...

Figure 6.1: A simple figure: Square

### Conclusion

### 7.1 Jabberwock

### 7.1.1 Vorpal blade

And this is a subsection.

#### Tumtum tree

You get the drift ...

Figure 7.1: A simple figure: Square

# Appendix A

# Algorithm for Lighting

## Appendix B

Flow Chart for Making Popcorn

# Bibliography