VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI-590018



Project Entitled

"A SCENIC VIEW OF WINDMILL"

Submitted by:

HARISH DEVATHAJ (1MV13CS038)

GURURAJ

(1MV13CS037)

Project carried out at

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BENGALURU-562157



Under the guidance of

ELAIYARAJA P

Assistant Professor

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SIR M.VISVESVARAYA INSTITUTE OF TECHNOLOGY BENGALURU-562157

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



CERTIFICATE

This is to certify that the mini-project entitled 'A SCENIC VIEW OF WINDMILL' is carried out by Gururaj(1MV13CS037) and Harish Devathraj(1MV13CS038) in the partial fulfillment of the requirements for the award of degree of Bachelor Engineering in Computer Science of the Visvesvaraya Technological University, Belagavi, during the year 2015-2016. The project has been found to satisfy the academic requirements in respect of the project work prescribed for the course of Bachelor Of Engineering.

••••••	•••••
Signature of the Guide	Signature of the HOD
Elaiyaraja P	Prof. Dilip .K. Sen
Asst. Professor, Dept. Of CSE	HOD, Dept. Of CSE
Sir MVIT	Sir MVIT
EXAMINERS:	
1	
2	

ACKNOWLEDGEMENT

The satisfaction and euphoria that accompanies the successful completion of any task

would be incomplete without the mention of the people who made it possible and whose

constant encouragement and guidance has been a source of inspiration through the course of

Computer Science Engineering

We would like to express our deep sense of gratitude to Principal **Dr. M.S.Indira** for

her continuous efforts in creating a competitive environment in our college and encouraging

us throughout this course.

We express our gratitude to Prof. Dilip K.Sen, D. of Computer Science &

Engineering Department, SMVIT, Bangalore for his wonderful guidance and support. Also,

to VTU for having given an opportunity to showcase our dedication and talent.

We express our sincere gratitude to our internal guides, Elaiyaraja P and Ravindra

Patil, Asst. Professors Computer Science Department, Sir MVIT.

We are thankful to all our professors and the entire department of **Computer Science**

and Engineering, Sir MVIT for their co-operation and suggestions without which this

Project would not have been successful

We also thank all our friends who have directly and also those who indirectly

supported us in completing this project.

Our heartfelt thanks to all the above mentioned people who have contributed in the

accomplishment of this project.

-HARISH DEVATHRAJ (1MV13CS038)

- **GURURAJ** (1MV13CS037)

CONTENTS

CH	APTERS NAME	PAGE
NO	S	
1.	Introduction	
	1.1 Computer Graphics	1
	1.2 OpenGL	2
	1.3 About the project	4
	1.4 Organization of rest of the project	4
2	System Requirement	
	2.1 Software Requirement	5
	2.2 Hardware Requirements	5
3	Design	
	3.1 Initialization	6
	3.2 Flow of Control	7
4	Implementation	
	4.1 Built in Function	8
	4.2 User Defined Functions	9
	4.3 Source Code	11
5	System Snap Shots	23
6	Conclusion	25
	Scope for Further Enhancement	26
	Bibliography	27

LIST OF FIGURES

FIGURES NAMES	PAGE
No.	
Figure 1.1 Library Organization	3
Figure 3.1 Flow Chart for scenic view of Windmill	7
Figure 5.1 Front Screen	23
Figure 5.2 Day view	23
Figure 5.3 Night View	24
Figure 5.4 Car has stopped	24