**BANGALORE UNIVERSITY**

**University Visvesvaraya College of Engineering (UVCE)  
K.R CIRCLE , BENGALURU-560001.**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**COMPUTER GRAPHICS PACKAGE IN OPENGL**

SUBMITTED BY

**AARSI**

**V SEMESTER ISE**

**UNDER THE GUIDANCE OF MRS.VIMALA H S**

Associate Professor Dept of CSE

**December 2016**

**University Visvesvaraya College**

**of Engineering**

**BANGALORE UNIVERSITY**

**University Visvesvaraya College of Engineering (UVCE)  
 K.R CIRCLE , BENGALURU-560001.**



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**CERTIFICATE**

**NAME: AARSI BRANCH: ISE**  
**SEM:** V SEM (B.E) **REG NO:** 14GAEI6001  
**SUB:** COMPUTER GRAPHICS LAB

**PROJECT TITLE:** GRAPHICS PACKAGE IN OPENGL

This is to certify that I have successfully completed the mini-project of **Computer Graphics Lab** Prescribed by the Bangalore University for the academic year 2016

----------------------- -------------------------  
**Mrs. VIMALA H S** **Dr.ARUNALATHA J** Associate Professor Chairperson  
Dept. of CSE Dept. of CSE

Examiner 1:\_\_\_\_\_\_\_\_\_\_\_\_ Examiner 2:\_\_\_\_\_\_\_\_\_\_\_\_

**ACKNOWLEDGEMENT**

I take this opportunity to thank our institution **UNIVERSITY** **VISVESVARAYA COLLEGE OF ENGINEERING** for having given us the opportunity to carry out this project.

I would like to thank **Dr.Venugopal K.R, Principal, UVCE** for providing us all the facilities to work on this project. I am indebted to him for being our pillar of strength and inspiration.

I wish to place my grateful thanks to **Dr.Arunalatha J S, Chairperson, Department of Computer Science and Engineering, UVCE** who has helped me to make this project a great success.

I am grateful to acknowledge **Mrs.Vimala H S, Associate Professor** for her valuable suggestions and relentless support which have sustained me throughout the course of the project.

I also thank the lab assistants **Mr.** **Babu, Mr. Srinivas, Mr.Harish** and Office staff for their extensive support throughout the CG Laboratory.

I thank my **parents** and **friends** for their help, encouragement and support.

Last but not the least, I thank **God Almighty**, without whose blessings I could not have done anything.

**Aarsi**

**ABSTRACT**

The Dev C/C++ editor allows the user to create a document, revise and save it.

Modern day graphical editors can take inputs and commands from multiple input devices such as keyboard and mouse. Graphical editors can be classified as:

1 .Menu driven 2.Icon driven

In a menu driven editor, icons represent all functions and clicking on them performs the desired action.

The functions of this GRAPHICS PACKAGE using menu driven approach can be summarized as follows:

1. Creation of window.

2. Creation of working area.

3. Creation of icons.

4. Each icon directs to its respective program.

5. The output of each program is visible in the working area.

**CONTENTS**

**Topic Page No.**

**1. Introduction 1**

**2. Requirements Specifications 2**

**3. About OpenGL 3**

**4. To access GLUT in dev c++ 5**

**5. Snapshots for creating a project and**

**adding parameters 6**

**6. Flowchart 7**

**7. Single Program Integration 8**

**8. Stroke 12**

**9. Snap shots 16**

**10. Conclusion 22**

**11. Reference 23**

**12. Appendix 24**