**ABSTRACT**

This project is about the surgical strike conducted by our Indian air Force. We are implementing it using different primitive available in OpenGL library and combining them together in a required manner. It illustrates various user defined functions that provides easier way to accomplish our project in an effective manner.

On 14 February 2019, a convoy of vehicles carrying security personnel on the Jammu Srinagar National Highway was attacked by a vehicle-borne suicide bomber at Lethpora in the Pulwama district, Jammu and Kashmir, India. The attack resulted in the deaths of 40 Central Reserve Police Force personnel and the attacker. So to take revenge for Pulwama attack on 26 February 2019, at around 3:30 am IST the Indian air Force conducted airstrikes at Balakot, deep within Pakistan as a retaliation to the Pulwama attack.

Main aim of the project is to make people aware of the incident that happened on 26 February 2019, and to show how our brave Indian air Force has conducted the surgical strike on POK.

Surgical Strike is designed using set of OpenGL libraries. It uses simple set of functions already present in the library to depict each element.

PRATHIK P.B.

SHYAM KISHORE

ACKNOWLEDGEMENT

Any task would not be successful without sincere efforts from various people. It gives great pleasure   
to extent our thanks and gratitude to those who have been instrumental in completion of this project.

We wish to express our sincere gratitude to our project guide Dr.Pushpalatha, Assoc. Prof. Dept. of CS&E, for their valuable guidance and support throughout the tenure of the project.

We are grateful to Dr. J.V.Gorabal, Head of the department of CSE, for providing us with right atmosphere in the department, encouraging and supporting us, which made our task appreciable.

We are indebted to our beloved Dr. R Srinivasa Rao Kunte and the management of Sahyadri College principal of Engineering and Management, Mangaluru, for having provided all facilities for the completion of the project.

We would also wish to convey our profound thanks to all teaching and non-teaching staff, lab assistants and friends of Department of Computer Science who directly or indirectly helped us in making the project successful.

PRATHIK P.B.

SHYAM KISHORE

ii

PAGE INDEX

Topic Page No.

1. Introduction 1

1.1 Computer Graphics

1.2 The OpenGL interface

1.3 Libraries

2. Requirement Specification 4

2.1 Project Requirements

2.2 Hardware Requirements

2.3 Software Requirements

3. DESIGN 5

3.1 Algorithm

3.2 Flowchart

4. Implementation 7

4.1 OpenGL commands

4.2 Buffers and their uses

4.2.1 Color Buffer

4.2.2 Clearing Buffer

4.3 OpenGL Functions

4.3.1 Specifying simple geometry

4.3.2 Attributes

4.3.3 Working with the window

4.3.4 Interactions

4.3.5 Enabling Features

4.3.6 Transformations

4.3.7 Viewing

4.4 User Defined Functions

5. Results 12

6. Conclusion 18

References 19

iii