**EYE BALL CURSOR MOVEMENT USING OPENCV**

**Abstract:**

An individual Human computer interference system is being introduced. In olden times, as an input device the mouse and keyboard were used by human computer interference system. Those people who are suffering from certain disease or illness cannot be able to operate computers. The idea of controlling the computers with the eyes will serve a great use for handicapped and disabled person. Also this type of control will eliminate the help required by other person to handle the computer. This measure will be the most useful for the person who is without hands through which they can operate with the help of their eye movements. The movement of the cursor is directly associated with the center of the pupil. Hence our first step would be detecting the center of point pupil. This process of pupil detection is implemented using the OpenCV.

**Existing System**

Gaze estimation can be used in Head-mounted display (HMD) environments since they can afford important natural computer interface cues. This new gaze estimation is based on 3D analysis of human eye. There are various commercial products which use gaze detection technology. In this method, the user has to point only one point for calibration it will then estimate the gaze points. The facial features such as eyes and nose tip are recognized and tracked to avoid the traditional mouse movements with the human face for human interaction with the computer. This method can be applied to face scales in a wide range.

**Disadvantages**

1.Less accuracy

**PROPOSED SYSTEM**

Those people who are suffering from certain disease or illness cannot be able to operate computers. The idea of controlling the computers with the eyes will serve a great use for handicapped and disabled person. Also this type of control will eliminate the help required by other person to handle the computer. This measure will be the most useful for the person who is without hands through which they can operate with the help of their eye movements. The movement of the cursor is directly associated with the center of the pupil. Hence our first step would be detecting the center of point pupil. This process of pupil detection is implemented using the OpenCV.

**Advantages**

1.High accuracy

**HARDWARE REQUIREMENTS:**

# Processor - Intel i3 / i5

* RAM - 4GB(min)
* Hard Disk - 20 GB

**SOFTWARE REQUIREMENTS:**

* Operating System - Windows10 or high
* Programming Language - Python