Abstract

The main aim of our project is to keep check on the intruders by identifying their face from the still image or image sequence and matching them with the data stored in our database. As now
a days there are many incidents of intruders getting into a highly restricted area and becoming a threat to the nation. Our project focuses on solving this problem and making it easy for the concerned persons to catch hold of them. Our project aims to detect the faces from the live videos at the same point so as to increase the surveillance power of our nation.

References

- Smart Web Cam Motion Detection Surveillance System (ISSN: 2249-6645).
- Image-based Face Detection and Recognition (ISSN (Online): 1694-0814).
- Motion Detection based on Multi Frame Video under Surveillance System (ISSN 2250-2459)
- Face Detection and Recognition in an Image Sequence using Eigen edginess.
- V. D. Ambeth Kumar, M. Ramakrishanv. D. Ambeth Kumar, M. Ramakrishna: "Web Cam Motion Detection Surveillance System Using Temporal Difference AND Optical Flow Detection WITH Multi Alerts;"

Index Terms

- Computer Science
- Image Processing
**Keywords**

Face Detection  
Face Recognition  
Biometrics.