INTRUDER DETECTION SYSTEM FOR SAFE DEPOSIT VAULT (SDV) LOCKER

Anjali Saner1
Dept. of CSE,
School of
Engineering, MIT
ADT University, Pune
(MS),India.
1anjalisaner14@gmail
.com

Praduymn
Vachanas2
Dept. of CSE,
School of
Engineering, MIT
ADT University, Pune
(MS),India.
2pradyumnv2000@g
mail.com

Pranav More 3
Dept. of CSE,
School of
Engineering, MIT
ADT University, Pune
(MS),India.
3pranav.more@mituni
versity.edu.in

Sagar Jaikar 4
Dept. of CSE,
School of
Engineering, MIT
ADT University, Pune
(MS),India.
4sagar.jaikar@mituni
versity.edu.in

ABSTRACT: This research focuses on the configuration and implementation of the intruder detection system for a bank locker. The conventional system used such as CCTV (closed-circuit television) only records continuous movements but is unable to detect and alert when suspicious activity is happening. Banks are often considered as most secured places. People trust banks with their money and it's the bank's responsibility to keep it safe. Therefore, many banks are now trying to increase the effectiveness of their security by investing in new technology. This security system is based on human detection.