















## V. CONCLUSION

The intentions of this work have been attained by developing motion triggered image recording system with Ov7076 for home security system, the conservatively 'human-watch' and usage of dog barking to create awareness or alert at home all the time can easily be replaced with this less expensive device, once the device is installed at the watch target. A more effective and sensitive sensor is recommended for better performance. This work can be advanced to sending the recorded image into the user's email instantaneously as soon as the motion is detected so that the user can see the footage anywhere in the world with telecommunication network coverage.

## RECOMMENDATIONS

This design is recommended for use in offices and organization because of the low initial cost outlay. It is recommended for home users as a means of securing their home and property in case of any intruder and for government establishment or agencies. Motion triggered image recording system with Ov7076 for home security is also useful device for Bank and other financial institutions.

## REFERENCES

- [1] "The History of Home Security", 4th July 2010 [Online]. Available at: <http://ezinearticles.com>.
- [2] "Motion Detect", Winmate. 2017. Available at [http://www.winmate.com.tw/motion\\_detect.htm](http://www.winmate.com.tw/motion_detect.htm)
- [3] Oyebola B. O., "Human Body Motion Triggered Lamp Indicator as an Alert with PIR Sensor for the Hearing-Impaired". Volume. 4 - Issue. 06, June – 2015. Available at: [www.ijert.org](http://www.ijert.org)
- [4] Mahendran.N, Geo Joe Mathai & Veenesh. M.U, "Multiple Sensor Feeding Supported Building Automation System Using Arduino Platform with Exposure of 802.15.4 Functionalities", International Journal of Engineering Trends and Technology, Vol. 4 Issue 2, 2013.
- [5] "Active Infrared Motion Detector for House Security System". Available at: [umpir.ump.edu.my/96/1/cd2660.pdf](http://umpir.ump.edu.my/96/1/cd2660.pdf)
- [6] Md. Ariful Islam Khandaker & Monika Gope, "A Client-Server Based Architecture for Intruder Detecting and Playing Safety Alarm System", International Journal of Scientific and Research Publications, Volume 5, Issue 3, March 2015 ISSN 2250-3153. Available at [www.ijsrp.org](http://www.ijsrp.org)
- [7] "Seed studio PIR sensor". Available at [http://www.seeedstudio.com/wiki/File:Twig\\_-\\_BISS0001.pdf](http://www.seeedstudio.com/wiki/File:Twig_-_BISS0001.pdf)
- [8] "Realtime clock", Available at [http://www.dfrobot.com/wiki/index.php/Real\\_Time\\_Clock\\_Module\\_\(DS1307\)\\_\\_\(SKU:DFR0151\)](http://www.dfrobot.com/wiki/index.php/Real_Time_Clock_Module_(DS1307)__(SKU:DFR0151))
- [9] David DeMille. "Top 10 Reasons to Install a Home Security System". 2017. Available at: <http://www.asecurelife.com/reasons-to-install-home-security-system/>
- [10] Mahendran.N, Geo Joe Mathai, & Veenesh. M.U, "Multiple Sensor Feeding Supported Building Automation System Using Arduino Platform with Exposure of 802.15.4 Functionalities", International Journal of Engineering Trends and Technology, Vol.4 Issue 2, 2013.
- [11] "Mobile device", 2017. Available at: [https://en.wikipedia.org/wiki/Mobile\\_device](https://en.wikipedia.org/wiki/Mobile_device)