Abstract

Recently personal security has become a sensitive issue. Small kids, ladies, as well as aged people need to have their secure against kidnapping, rape, chain snatching respectively. There are different areas & scopes of security. Recent social incidents gave us motivation to develop personal security system. Kids, aged people & ladies mostly not able to fight to criminal for self security. Sometime government security may not give on time support. Most of the time, citizens are very much reluctant to help any victim of such incidents. Hence smart personal Security system gives us reliable solution to overcome such problem. For developing smart system two factors has been considered i.e. prevention of incident & cure of incident. Best Efforts are taken to have defense for user by this smart system, as well as alarming communication. Pulse rate sensor, pressure switches, & manual switches contribution has been considered. For alarming, defensive situation.

References

Smart Personal Security: A Design Approach

ISSN:2319-7242,Volume 3 Issue 7 July, 2014 Page No. 7296-7302

- Annu Kumari, Shikha Tripathi, Sandeepthi Singh; Eve Teasing Avoidance Gadget Along with Healthcare, ISSN: 2348-4039.
- Ying-li Tian, Member, IEEE, Takeo Kanade, Fellow, IEEE, and Jeffrey F. Cohn, Member, IEEE, Recognizing Action Units for Facial Expression Analysis, ieee transactions on pattern analysis and machine intelligence, vol. 23, no. 2, February 2001
- Allakuntha. ravikumar, sheik akbar; android application based real time home automation, international journal of applied research, Volume: 4 | Issue: 7 | July 2014 | ISSN - 2249-555X.
- M. Umamaheswari, S. Pratheepa Devapriya, A. Sriya, Dr. R. Nedunchelian.
Index Terms

Computer Science  
Circuits And Systems

Keywords

PRS: Pulse rate sensor  VCS: voice code sensor application  WSN: Wireless Sensor network  LBS: Location based service

MS: manual switch

PM: preventive mechanism