***REFERENCES :***

1)Design and implementation of safety armband for women and children using ARM7Glenson Toney ; Fathima Jabeen ; Puneeth S 2015 International Conference on Power and Advanced Control Engineering(ICPACE)Year:2015.

2)Design of a women safety device Divya Chitkara ;

Nipun Sachdeva ; Yash Dev Vashisht 2016 IEEE Region

10 Humanitarian Technology Conference(R10-HTC)Year:2016.

3) A mobile application for Women's Safety: WoSApp

Dhruv Chand ;Sunil Nayak ; Karthik S. Bhat ; Shivani

Parikh ; Yuvraj Singh ; AmitaAjith Kamath TENCON

2015 - 2015 IEEE Region 10 Conference Year:2015

4) Mr. Vaibhav A. A Study Based on Women Security System

http://ijsetr.org/wpcontent/uploads/2017/08/IJSETR-VOL-6-ISSUE-8-1241-1243.pdf

5)Electronic Device for Women Safety”- Times of India, Sep15 2013. <https://www.ijireeice.com/upload/2016/march-16/IJIREEICE%208.pdf>

6) G C Harikrian ,ECE Department ,Smart security solution for

women India

<https://ieeeexplore.teee.org/document/7755365/author#authors>

7) Smart foot device for women safety Nandita Viswanath

;Naga Vaishnavi Pakyala ; G. Muneeswari 2016 IEEE

Region 10 Symposium (TENSYMP) Year:2016.

8) Abhijit Paradkar, K.J.Somaiya & Deepak Sharma, “All in one Intelligent Safety System for

Women Security”, International Journal of Computer Applications, Vol. 130, Issue 11, November 2015

9) Shubham Magidwar, Akshay Hargane, Pratik Singh, Mrudula Nade & Rama Gaikwad,“ Implementation of a Wearable Defense System for Women’s Security using Wireless Sensor Network”, International Research Journal of Engineering and Technology (IRJET), Vol.3, Issue 11, Nov 2016, pp. 1217-1221.

10) Bhardwaj, N., &Aggarwal, N. (2014). Design and Development of “Suraksha”-A Women Safety Device. International Journal of Information & Computational Technology, 4(8), 787-792.