

WOMEN DEFENCE SYSTEM FOR DETECTING INTERPERSONAL CRIMES

Author

Mrs.A.Rhagini,
Assistant Professor,

Department of Computer science and Engineering,
M.Kumarasamy College of Engineering, Karur

Co-Author

P.Anuaparna

Department of Computer Science and Engineering,
M.Kumarasamy College of Engineering, Karur

Co-Author

V.Balaji

Department of Computer Science and Engineering,
M.Kumarasamy College of Engineering, Karur

Co-Author

V.Gowsik

Department of Computer Science and Engineering,
M.Kumarasamy College of Engineering, Karur

Co-Author

K.Kiruthiga

Department of Computer Science and Engineering,
M.Kumarasamy College of Engineering, Karur

In earlier period ladies are not allowed to return out of their home and that they area unit protected within their home by their oldsters however currently with a decline in their standing through times currently they participate absolutely in space like education, sports, politics, media, art and culture, etc. Promotion of equal rights by several reformers their history are modified. Republic of India has varied statutes governing the rights of girls within the society.however ladies in Republic of India still face various issues like sexual abuse, inequality, harassment, etc. They have to hold up under fluctuated trouble some things and should substantiate themselves each time by and large vital conditions. In spite of the way that there territory unit numerous framework for security reason, might want of cutting edge reasonable security framework is increased. To beat such issues propelled security framework for young ladies is upheld. Our model provides safe and secure system for girls that includes of location pursuit, alert message and proof assortment.

GPS and GSM area unit used. Once the ladies is in threat, this GPS module tracks the placement of the victim and by exploitation GSM module the placement is distributed as alert message to the registered contact range. An online camera is placed to capture image and shared to the registered contact range through wire as proof.