LITERATURE SURVEY

TEAM ID :PNP2022TMID46762

IOT based safety gadgets for child safety monitoring and notification

Kaushik Gupta, Mahima Sukal: The project aims to create a system that allows the parents to keep a track of their children when they are out of their sight.

Yogini Shendkar, Pallavi Shendkar

In some systems, not only transmits the longitude and latitude coordinates to the cell phone but also sets off an alarm indicating the crossing of the periphery. However the existing systems provided various services like panic button, Autonomous Clustering technique, vehicle tracking, voice playback circuit etc.

S. Deepa, S. Dinesh Kumar

we implemented the system "Mobile Activity Monitoring System Using Android Spy" This system is implemented for tracking the daily activity of the users with their android mobiles.

Reshma M , Sampreetha Ram N.S , Amrutha K.M

Our aim is to develop an efficient and improved geographical asset tracking Solution and conserve valuable mobile resources by dynamically adapting the tracking scheme.

Navya A, Nidhishree, Vidhyashree

The system is equipped with a video camera that can be operated using the instructions from the Android phone & software hand function.

Mohammad Jahangir Alam, Tanjia Chowdhury

This paper presents a system that will help parents monitor their child activities from anywhere using a mobile phone to solve the problem. This android app uses global positioning system (GPS) and mobile services to find the child location and secretly stored all the call logs, hort message service (SMS) logs, contact lists, and accurate locations.

K. Kalaiselvi; S. Karunya

To avoid these problems among various peoples, this system alert the receiver end that the people in front end are under danger through messages or calling them automatically. These activities are done by GSM used for mobile communication & GPS latitude and longitude positions through direct satellite connection.

N. Manjunatha , H. M. Jayashree

This paper is mainly streamed towards child safety solutions by developing a gadget which can be tracked via its GPS locations and also a panic button on gadget is provided to alert the parent via GSM module calling for help. Parental android app is developed to manage and track the device anytime.