Team Leader 910019106028 910019106014 910019106027

Reports

Timeline view tracking

Automatically sends alert to the user through IoT

PROBLEM

How should we make a IoT based child safety gadget?

It uses camera and microphone installed in the wearable accessories for effective information

Reduced weight gadget

Emits low radiation below the value that affects children

Data are collected and stored in a cloud that can be accessed anytime, anywhere.

Automatically sends alert to the user through IoT

Brainstorm

Nearby devices police station connection

Display the location on google map

Display the location on google map

It uses Camera and microphone access for more safety

Sends live location to the user

Analytics Dashboard- a user-friendly dashboard where user can monitor and make strategic decisions

Care group

Reduced weight gadget

Alerts when strap

Is removed

Nearby devices and police connection

Emits low radiation below the value that affects children

Camera and microphone access for more safety

Easy portable

Care group

Timeline view tracking

Data are collected and stored in a cloud that can be accessed anytime, anywhere.

Incorporated into a wearable item

Live tracking

convenient

Display the location on google map

Fixing the IoT device in shoes

Buzzer

Wearing as band in hand

Prioritize

Timeline view tracking

Sends gathered information to the user through the IoT

Timeline tracking

There is a chance for the strap is to be removed accidently so we installed a program to send alert to user when the strap is removed

There is a care group contains family members of the child to help the children

Data are collected through the technologies implanted in the wearable product

Group Ideas

Automation

Alerts when strap

Is removed

Benefits

Data are collected and stored in a cloud that can be accessed anytime, anywhere.