LITERATURE SURVEY

IoT Based Safety Gadget for Child Safety Monitoring and Notification

G.Sri Vaishnavi

T.Jancy Rani

S.Subashini

AKT MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

Child tracker helps the parents in continuously monitoring the child's location. They can simply leave their children in school or parks and create a geofence around the particular location. By continuously checking the child's location notifications will be generated if the child crosses the geofence. Notifications will be sent according to the child's location to their parents or caretakers. The entire location data will be stored in the database.

BOOK/JOURNAL	AUTHOR'S NAME	INFERENCE
Smart Security solution for women and children safety based on GPS using IOT,2020	Sagare, Tejal Sasane and	In this paper the system intends to a wireless technique in the form of embedded device namely Raspberry Pi for women that will serve the purpose of alerts and way of communicating with secure channels and it captures the image using R-pi camera. There are many android applications for women safety but they as not as much as efficient. So, to solve this issue of women safety we developed a prototype which is easy to use and which is efficient to provide help to that victim.

D (D () (1)	D' W D t d C	
Parents Perception on Child		Smart watches can perform
Safety Wearable	Advithya.C	number of activities for an
Device – A Survey in		individual like Voice calling
South Bangalore, 2019		through Mobile application,
		tracking the location using GPS
		Technology, geo-fencing (alerts
		parents and guardians) and
		message. There are also devices
		that include cellular connectivity
		in which child can make an SOS
		(Save Our Souls) call to a
		designated number from their
		smart watch. This technology
		helps young parents to connect to
		their children and capture those
		moments of togetherness, even
		when they are apart.
		when they are apart.
GPS Based safety wearable	Norman Khan Savali	This project propess a system of
GI D Dasca salety wearable	mazneet Knan, Sayan	This project proposes a system of
<u> </u>	_	This project proposes a system of alerting people in case of
device, 2020	Martal, Tarun Israni,	alerting people in case of
<u> </u>	_	alerting people in case of emergencies by using most
<u> </u>	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The
<u> </u>	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are
<u> </u>	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of sensors, tracking the location by
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of sensors, tracking the location by using GPS, alert in case of
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of sensors, tracking the location by using GPS, alert in case of emergencies, knowing the status of
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of sensors, tracking the location by using GPS, alert in case of emergencies, knowing the status of person by sending message with
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of sensors, tracking the location by using GPS, alert in case of emergencies, knowing the status of person by sending message with the help of GSM to the person
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of sensors, tracking the location by using GPS, alert in case of emergencies, knowing the status of person by sending message with the help of GSM to the person whose number is registered. Thus,
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of sensors, tracking the location by using GPS, alert in case of emergencies, knowing the status of person by sending message with the help of GSM to the person whose number is registered. Thus, the user can be tracked in case of
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of sensors, tracking the location by using GPS, alert in case of emergencies, knowing the status of person by sending message with the help of GSM to the person whose number is registered. Thus, the user can be tracked in case of emergencies by the location
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of sensors, tracking the location by using GPS, alert in case of emergencies, knowing the status of person by sending message with the help of GSM to the person whose number is registered. Thus, the user can be tracked in case of emergencies by the location received in the message and major
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of sensors, tracking the location by using GPS, alert in case of emergencies, knowing the status of person by sending message with the help of GSM to the person whose number is registered. Thus, the user can be tracked in case of emergencies by the location
_	Martal, Tarun Israni,	alerting people in case of emergencies by using most advanced technologies. The features included in the project are monitoring a fall whether it's a sudden fall or not with the help of sensors, tracking the location by using GPS, alert in case of emergencies, knowing the status of person by sending message with the help of GSM to the person whose number is registered. Thus, the user can be tracked in case of emergencies by the location received in the message and major

A Safety and Sec Cyber–Physical and Internet-of-Th Systems, 2019	Systems	Marilyn Wolf	This paper defines a safety/security threat model for CPSs and IoT systems and surveys emerging techniques which improve the safety and security of CPSs and IoT systems.
Child Safety Device, 2017	Wearable	Akash Moodbidri, Hamid Shahnasser	This paper discusses the concept of a smart wearable device for little children. The major advantage of this wearable over other wearable is that it can be used in any cellphone and doesn't necessarily require an expensive smartphone and not a very tech savvy individual to operate. The purpose of this device is to help parents locate their children with ease.