Child Safety Wearable Device

**OBJECTIVE:**

The aims at providing parents with a sense of security for their child in today's time.

**ABSTRACT:**

This paper discusses the concept of a smart App for little children. The major advantage of this wearable over other wearable is that it can be used in any cell phone and doesn't necessarily require an expensive smart phone and not a very tech savvy individual to operate. The purpose of this device is to help parents locate their children with ease. At the moment there are many wearable’s in the market which help track the daily activity of children and also help find the child using Wi-Fi and Bluetooth services present on the device. But Wi-Fi and Bluetooth appear to be an unreliable medium of communication between the parent and child. Therefore, the focus of this paper is to have an SMS text enabled communication medium between the child's wearable and the parent as the environment for GSM mobile communication is almost present everywhere. The parent can send a text with specific keywords such as "LOCATION" "TEMPERA TURE" ,"BUZZ", etc., the App will reply back with a text containing the real time accurate location of the child which upon tapping will provide directions to the child's location on Google maps app and will also provide the surrounding temperature,. The Prime motivation behind this project is that we know how important technology is in our lives but it can sometimes can't be trusted, and we always need to have a secondary measure at hand. The secondary measure used in this project is the people present in the surrounding of the child who could instantly react for the

Child’s safety till the parents arrives or they could contact the parents and help locate them

**INTRODUCTION:**

The Internet of Things System (loT) refers to the set of devices and systems that stay interconnected with real-world sensors and actuators to the Internet. loT includes many different systems like smart cars, wearable devices and even

human implanted devices, home automation systems and lighting controls; smart phones which are increasingly being used to measure the world around them. Similarly, wireless sensor networks that measure weather, flood defenses, tides

and more. There are two key aspects to the loT: the devices themselves and the server-side architecture that supports them. The motivation for this wearable comes from the increasing need for safety for little children in current times as there could

be scenarios of the child getting lost in the major crowded areas. This project focusses on the key aspect that lost child can be helped by the people around the child and can play a significant role in the child's safety until reunited with the parents. Most of the wearables available today are focused on providing the location, activity, etc. of the child to the parents via Wi-Fi and Bluetooth. But Wi- Fi and Bluetooth seem a very unreliable source to transfer information. Therefore it is intended to use SMS as the mode of communication between the parent and child's wearable device, as this has fewer chances of failing compared to Wi-Fi and Bluetooth.

The platform on which this project will be running on is the Arduino Uno microcontroller board and the functions of sending and receiving SMS, calls and connecting to the internet which is provided by the Arduino GSM shield using the GSM network. Also, additional modules employed which will provide the current location of the child to the parents via SMS.

**Existing System**

At the moment there are many wearable in the market which help track the daily activity of children and also help find the child using Wi-Fi and Bluetooth services present on the device. But Wi-Fi and Bluetooth appear to be an unreliable medium of communication between the parent and child.

**PROPOSED SYSTEM**

We propose a child safety App is capable of acting as a smart loT device. It provides parents with the real-time location, surrounding temperature, along with Distress alarm buzzer for their child's Surroundings and the ability to locate their child or alert bystanders in acting to rescue or comfort the child.

****

****

**Advantage of Proposed System:**

* Efficient in collecting the data.
* Child Security.

**METHODOLOGY USED:**

* Internet of Things
* Sensor for the collecting the data over GPS
* Cloud computing.

**HARDWARE & SOFTWARE REQUIREMENTS:**

**HARDWARE REQUIREMENTS:**

· **System** : Pentium IV 2.4 GHz.

**· Hard Disk**  : 500 GB.

· **Ram**  : 4 GB

* *Any desktop / Laptop system with above configuration or higher level*

**SOFTWARE REQUIREMENTS:**

**Operating system** : Windows XP / 7

**Coding Language** : Java (Jdk 1.7)

**Web Technology** : Servlet, JSP

**Web Server**  : TomCAT 7.0

**IDE**  : Eclipse Galileo

**Database** : My-SQL 5.0

**UGI for DB** : SQLyog

**JDBC Connection** : Type 4 - Native Drive