# **IoT Based Safety Gadget for Child Safety Monitoring And Notification:**

**Team ID**: PNT2022TMID30639

Team Leader: Kaviya.A

Team Members: Kobika.G, Shanmathii.S, Sugashakila.R

## **CONTENTS:-**

#### 1. INTRODUCTION

- 1.1 Project Overview
- 1.2 Purpose

#### 2. LITERATURE SURVEY

- 2.1 Existing problem
- 2.2 References
- 2.3 Problem Statement Definition

## 3. IDEATION & PROPOSED SOLUTION

- 3.1 Empathy Map Canvas
- 3.2 Ideation & Brainstorming
- 3.3 Proposed Solution
- 3.4 Problem Solution fit

## 4. REQUIREMENT ANALYSIS

- 4.1 Functional requirement
- 4.2 Non-Functional requirements

## 5. PROJECT DESIGN

- 5.1 Data Flow Diagrams
- 5.2 Solution & Technical Architecture
- 5.3 User Stories

## 6. PROJECT PLANNING & SCHEDULING

- 6.1 Sprint Planning & Estimation
- 6.2 Sprint Delivery Schedule
- 6.3 Reports from JIRA

## 7. CODING & SOLUTIONING (Explain the features added in the project along with code)

- 7.1 Feature 1
- 7.2 Feature 2
- 7.3 Database Schema (if Applicable)
- 8. Results
- 9. Advantage
- 10. Conclusion
- 11. Future Scope
- 12 .Appendix

## 1.INTRODUCTION:-

## 1.1.PROJECT OVERVIEW:-

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.

#### 1.2.PURPOSE:

The novelty of the work is that the system automatically alerts the parents/caretaker by sending SMS, when immediate attention is required for the child during emergency

## **2.LITERATURE SURVEY:-**

#### 2.1.EXISTING PROBLEM:

Nowadays, there are many projects for child safety Monitoring only .But we exploit the IoT device for monitoring the location and also parents can create the geofence they wish ,the SMS is sent to the parents if the child crosses the geofence.

#### 2.2.REFERENCES

[1] N.Senthamilarasi, N.Dhivya bharathi, D. Ezhilarasi and R.B.Sangavi:-Child Safety Monitoring System Based on IOT- NOV 2019 [2]M Nandini Priyanka, S Murugan, K N H Srinivas, T D S Sarveswara Rao, E Kusuma Kumari:-Smart IOT Device for Child Safety and Tracking [3]P. Poonkuzhali1, R.Aarthi 2, Yazhini.V.M3, Yuvashree.S4, Vidhyalakshmi.G:-Child Monitoring and Safety System Using WSN and IOT Technology

#### 2.3. PROBLEM STATEMENT AND DEFINITION:-

The overall percentage of child abuse cases filed recently in the world is about 80%, out of which 74 percent are girl children and the rest are boys. For every 40 seconds, a child goes missing in this world. Children are the backbone of one's nation, if the future of children was affected, it would impact the entire growth of that nation. Due to the abuse, the emotional and mental stability of the children gets affected which in turn ruins their career and future. These innocent children are not responsible for what happens to them. So, parents are responsible for taking care of their own children. But, due to economic conditions and the aim to focus on their child's future and career, parents are forced to crave for money. Hence, it becomes difficult to cling on to their children all the time. In our system, we provide an environment where this problem can be resolved in an efficient manner. It allows parents to easily monitor their children in real time just like staying beside them as well as focusing on their own career without any manual intervention.

#### **DEFINITION:-**

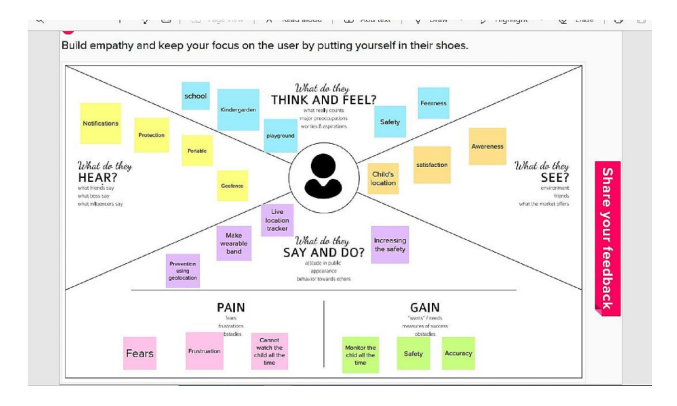
Child tracker helps the parents in continuously monitoring the child's location. They can simply leave their children in school or parks and create a geofence around the particular location. By continuously checking the child's location notifications will be generated if the child crosses the geofence.

- 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.
- If the child is in danger then it will send the alert or notification to their parents or caretakers.
- The alert can be sent to all the people who are updated in the process.
- If the device is missed somewhere then we can trace the location and rescue the device.

#### 3.IDEATION AND PROPOSED SOLUTION:-

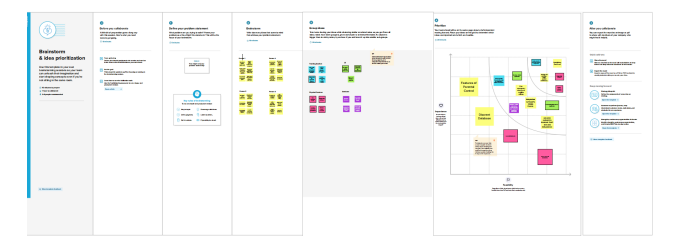
#### 3.1.EMPATHY MAP CANVAS:-

Empathy map is to bridge the understanding of end user



## 3.2.IDEATION & BRAINSTORMING:-

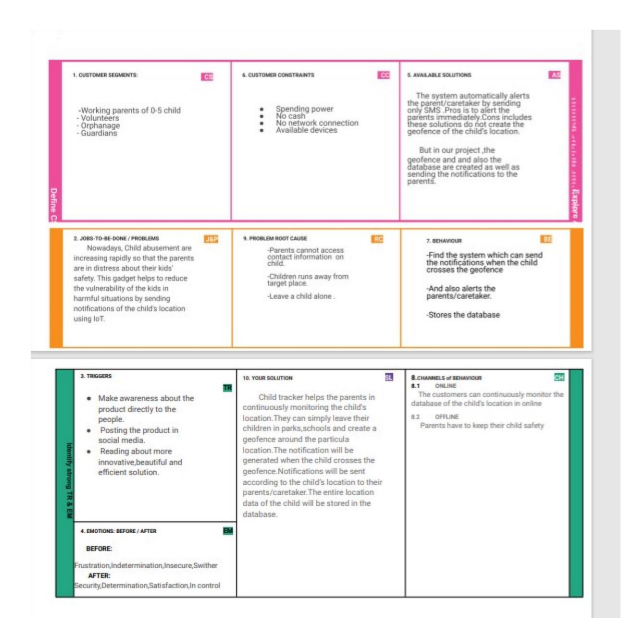
Ideation is a specific technique that is utilized to generate new ideas. Ideation is most commonly more thought of as being an individual pursuit, while brainstorming is almost always a group activity.



## 3.3.PROPOSED SOLUTION:

| 1 | Problem Statement (Problem to be solved) | Nowadays,parents concern more about serious cases such         |
|---|--|--|
|   |  | as missing children, abduction and abuse. They cannot sit      |
|   |  | with their children or 24*7 hours to secure their children     |
|   |  | and monitor the children's activities                          |
| 2 | Idea / Solution description              | Create a Child tracker which helps the parents in              |
|   |  | continuously monitoring the child's location. The              |
|   |  | notification will be sent according to the child's location to |
|   |  | their parents or caretakers. The entire location data will be  |
|   |  | stored in the database.  |
| 3 | Novelty / Uniqueness                     | The novelty of the work is that the system automatically       |
|   |  | alerts the parent/caretaker by sending notification, when      |
|   |  | immediate attention is required for the child during           |
|   |  | emergency  |
| 4 | Social Impact / Customer Satisfaction    | The parents may get the notification about whether the         |
|   |  | child reached the school or not                                |
| 5 | Business Model (Revenue Model)           | Easy to use  |
|   |  | • Low cost   |
|   |  | Weightless   |
|   |  | Compatible   |
| 6 | Scalability of the Solution              | Gadget ensures the safety and tracking of the                  |
|   |  | children   |
|   |  | Parents need not worry about their children                    |

## 3.4.PROPOSED SOLUTION FIT:-



## **4.FUNCTIONAL REQUIREMENTS:**-

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|------------------------------------|
|        |                               |                                    |

| FR1 | User visibility    | Emergency alerts via Fast SMS and through internet  |
|-----|--------------------|---|
| FR2 | User reception     | Notifications will be sent to their parents if their child crosses the geofence and also the location of a child is stored in the database          |
| FR3 | User Understanding | Based on the values collected by the device, The user will understand that if they receive any SMS, then their child is in danger.                  |
| FR4 | User action        | If anything happens to the child, parent needs to take appropriate measures to help and make their feel children safe as soon as the alert received |

# NON FUNCTIONAL REQUIREMENTS:-

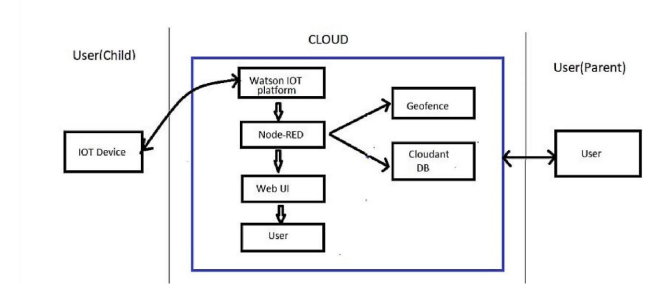
| FR No. | Non-Functional | Description   |
|--------|----------------|---|
|        | Requirement    |   |
| NFR-1  | Usability      | It be required to preclude children before being harmed, an autonomous real-time monitoring system is necessary for every child away from their parents.                |
| NFR-2  | Security       | It be supposed to be designed to wearable without any problems. It would be weared by the children all the time and it should give assurance that it works all the time |
| NFR-3  | Reliability    | It should be actively being monitor the child and should send information to the parents all the time. It must recognize the danger caused to the child immediately.    |
| NFR-4  | Performance    | Notification will be sent to the parents if the child crosses the geofence.   |

| NFR-5 | Availability | It must be active for all day and remain active at least a week for a single charge. So, it would be useful for the parents NFR6 Scalability This device ought to have the option to effortlessly change overhaul concurring to change and need in requirements |
|-------|--------------|---|
| NFR-6 | Scalability  | This device ought to have the option to effortlessly change overhaul concurring to change and need in requirements  |

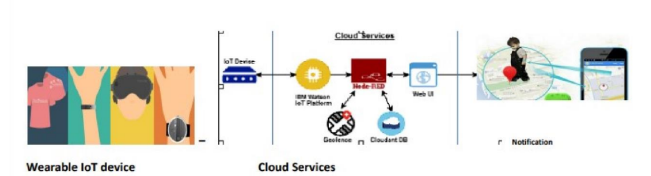
## **5.PROJECT DESIGN:-**

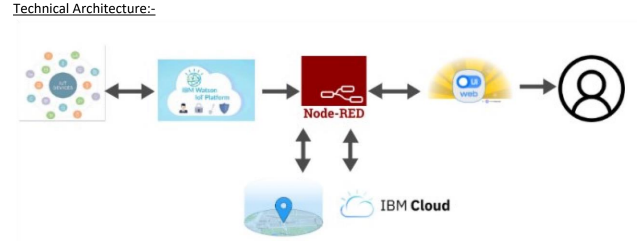
## **5.1.Data Flow Diagrams**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored **FLOW:**-



## 5.2.Solution&Technical Architecture:-





## 5.3.User Stories:

Use the below template to list all the user stories for the product.

| User<br>Type            | Function<br>al<br>Requirem<br>ent (Epic) | User<br>Story<br>Numb<br>er | User Story / Task   | Acceptance<br>criteria                    | Priori ty | Relea se     |
|-------------------------|--|-----------------------------|---|---|-----------|--------------|
| Custom er<br>(Web user) | Registrati on                            | USN-1                       | As a user, I can register for the application by entering my email, password, and confirming my password. | I can access my<br>account /<br>dashboard | High      | Sprint-<br>1 |

|                               |               | USN-2 | As a user, I will receive confirmation email once I have registered for the application | I can receive<br>confirmation<br>email and click<br>confirm           | High       | Sprint-<br>1 |
|-------------------------------|---------------|-------|---|---|------------|--------------|
|                               |               | USN-3 | As a user,I can register for the application through                                    | I can register and<br>access the<br>dashboard with<br>Facebook Login  | Low        | Sprint-<br>2 |
|                               |               | USN-4 | As a user, I can register for the application through                                   |   | Medi<br>um | Sprint-<br>1 |
|                               | Login         | USN-5 | As a user, I can log into<br>the application by<br>entering email and<br>password       |   | High       | Sprint-<br>1 |
|                               | Dashboa<br>rd | USN-6 | As a User, I can view the Dashboard   | I can view the locations which is stored in the database of the child | High       | Sprint-<br>2 |
|                               |               |       |   | via<br>dashboard  |            |              |
| Customer<br>Care<br>Executive |               | USN-7 | As a customer care executive,I will detect the problems                                 | I will detect the problems and correct them if the device face any    | Medi<br>um | Sprint-      |
| Administr<br>ator             |               | USN-8 | As an administrator, I ensure the efficiency of the device                              | I will ensure<br>efficiency,cost,e tc                                 | High       | Sprint-      |

# **6.PROJECT PLANNING AND SCHEDULING:-**

# Product backlog and sprint schedule:-

| Sprint   | Functional<br>Requireme<br>nt (Epic) | User<br>Story<br>Numb<br>er | User Story / Task   | Story<br>Points | Priori<br>ty | Team<br>Members                                       |
|----------|--------------------------------------|-----------------------------|---|-----------------|--------------|---|
| Sprint-1 |                                      | US-1                        | Create the IBM Cloud<br>services which are being<br>used in this project.   | 6               | High         | Kaviya.A<br>Kobika.G<br>Shanmathii.S<br>Sugashakila.R |
| Sprint-1 |                                      | US-2                        | Configure the IBM Cloud services which are being used in completing this project.   | 4               | Medi<br>um   | Kaviya.A<br>Kobika.G<br>Shanmathii.S                  |
| Sprint-1 |                                      | US-3                        | IBM Watson IoT platform acts as the mediator to connect the web application to IoT devices, so create the                           | 5               | Medi<br>um   | Kaviya.A<br>Kobika.G<br>Shanmathii.S<br>Sugashakila.R |
|          |                                      |                             | IBM Watson IoT platform.  |                 |              |   |
| Sprint-1 |                                      | US-4                        | In order to connect the IoT device to the IBM cloud, create a device in the IBM Watson IoT platform and get the device credentials. | 5               | High         | Kaviya.A<br>Kobika.G<br>Shanmathii.S<br>Sugashakila.R |
| Sprint-2 |                                      | US-1                        | Configure the connection security and create API keys that are used in the Node-RED service for accessing the IBM IoT Platform.     | 10              | High         | Kaviya.A<br>Kobika.G<br>Shanmathii.S<br>Sugashakila.R |

| Sprint-2 | US-2 | Create a Node-RED service.   | 10 | High | Kaviya.A<br>Kobika.G<br>Shanmathii.S<br>Sugashakila.R |
|----------|------|--|----|------|---|
| Sprint-3 | US-1 | Develop a python script to<br>create the geofence and<br>publish the location of the<br>child to the IBM<br>loT platform | 7  | High | Kaviya.A<br>Kobika.G<br>Shanmathii.S<br>Sugashakila.R |

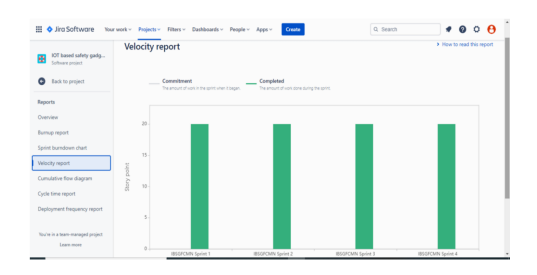
| Sprint   | Functional<br>Requireme<br>nt (Epic) | User<br>Story<br>Numb<br>er | User Story / Task   | Story<br>Points | Priori<br>ty | Team<br>Members                                       |
|----------|--------------------------------------|-----------------------------|---|-----------------|--------------|---|
| Sprint-3 |                                      | US-2                        | After developing python code, commands are received just print the statements which represents the location of the child                                    | 5               | Medi<br>um   | Kaviya.A<br>Kobika.G<br>Shanmathii.S<br>Sugashakila.R |
| Sprint-3 |                                      | US-3                        | Publish Data To The IBM<br>Cloud  | 8               | High         | Kaviya.A<br>Kobika.G<br>Shanmathii.S<br>Sugashakila.R |
| Sprint-4 |                                      | US-1                        | Create Web UI in Node-<br>Red   | 10              | High         | Kaviya.A<br>Kobika.G<br>Shanmathii.S<br>Sugashakila.R |
| Sprint-4 |                                      | US-2                        | Configure the Node-RED flow to receive data from the IBM IoT platform and also use Cloudant DB nodes to store the received location data in the cloudant DB | 10              | High         | Kaviya.A<br>Kobika.G<br>Shanmathii.S<br>Sugashakila.R |

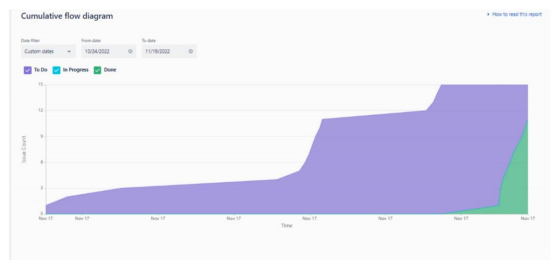
## Project Tracker, Velocity & Burndown Chart: (4 Marks)

| Sprint   | Total<br>Story<br>Points | Durati<br>on | Sprint Start<br>Date | Sprint End<br>Date<br>(Planned) | Story Points Completed (as on Planned End Date) | Sprint Release<br>Date (Actual) |
|----------|--------------------------|--------------|----------------------|---------------------------------|---|---------------------------------|
| Sprint-1 | 20                       | 6 Days       | 24 Oct 2022          | 29 Oct 2022                     | 20  | 29 Oct 2022                     |
| Sprint-2 | 20                       | 6 Days       | 31 Oct 2022          | 05 Nov 2022                     | 20  | 05 Nov 2022                     |
| Sprint-3 | 20                       | 6 Days       | 07 Nov<br>2022       | 12 Nov 2022                     | 20  | 12 Nov 2022                     |
| Sprint-4 | 20                       | 6 Days       | 14 Nov<br>2022       | 19 Nov 2022                     | 20  | 19 Nov 2022                     |

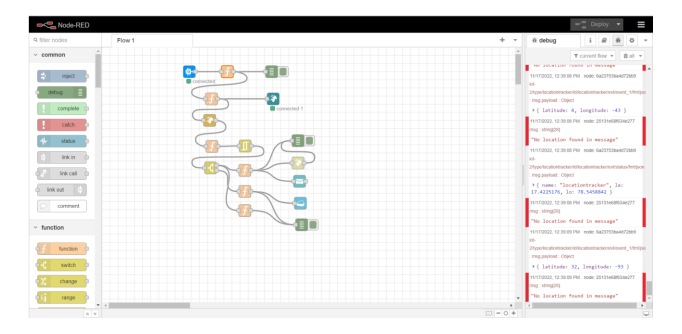
## **6.3.REPORTS FROM JIRA:-**

# Jira report





## 7.CODING & SOLUTIONING:-



```
| Second to the Comment of the Comme
```

## 1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the [IOT based safety gadget for child safety monitoring and notification] project at the time of the release to User Acceptance Testing (UAT).

## 2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

| Resolution     | Severity 1 | Severity 2 | Severity 3 | Severity 4 | Subtotal |
|----------------|------------|------------|------------|------------|----------|
| By Design      | 8          | 1          | 2          | 3          | 14       |
| Duplicate      | 1          | 0          | 3          | 0          | 4        |
| External       | 2          | 3          | 0          | 1          | 6        |
| Fixed          | 9          | 2          | 4          | 10         | 25       |
| Not Reproduced | 0          | 0          | 1          | 0          | 1        |
| Skipped        | 0          | 0          | 1          | 1          | 2        |
| Won't Fix      | 0          | 5          | 2          | 1          | 8        |
| Totals         | 20         | 11         | 13         | 16         | 60       |

## 3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

| Section            | Total Cases | Not Tested | Fail | Pass |
|--------------------|-------------|------------|------|------|
| Print Engine       | 7           | 0          | 0    | 7    |
| Client Application | 51          | 0          | 0    | 51   |
| Security           | 2           | 0          | 0    | 2    |
| Outsource Shipping | 3           | 0          | 0    | 3    |

| Exception Reporting | 9 | 0 | 0 | 9 |
|---------------------|---|---|---|---|
| Final Report Output | 4 | 0 | 0 | 4 |
| Version Control     | 2 | 0 | 0 | 2 |

#### 8.RESULTS:-

#### a.Performance Metrics:

| S.No | Project Name         | Scope/feature | Functional Changes | Hardware Changes | Software Changes | Load/Volume Changes | Risk Score |
|------|----------------------|---------------|--------------------|------------------|------------------|---------------------|------------|
| 1    | Notification on /off | New -         | Moderate -         | No Changes -     | Moderate -       | >50 to 70%          | ORANGE -   |
| 2    | Fast SMS             | New           | Moderate           | No Changes       | Moderate         | >10 to 30%          | ORANGE     |
| 3    | Node red             | Existing      | Low                | No Changes       | Low              | >5 to 10%           | GREEN      |
| 4    | Cloudant database    | New           | Moderate           | No Changes       | Moderate         | >10 to 30%          | ORANGE     |

|  |                           | NFI - D   | etailed Test Plan                           |                      |                                |                              |                                     |  |
|--|---------------------------|---|---|----------------------|--------------------------------|------------------------------|-------------------------------------|--|
| S.No Project Overview  1 Python script |                           | t Overview  | NFT Test approach                           | Approva              | als/SignOff                    |                              |                                     |  |
|  |                           | Python coding   | https://www.python.org/psf/sponsors/#heroky |                      | Depend                         | Depend on the delivered code |                                     |  |
|  | 2 Node Red                |   | Geofence and World map                      | https://nodered.org/ |                                | Latitud                      | atitude and longitude               |  |
|  | 3 MIT Inventor            | ventor Location/ Notification <a href="https://apoinventor.mit.edu/about/termsofservice">https://apoinventor.mit.edu/about/termsofservice</a> |   | Notifications        |                                |                              |                                     |  |
|  |                           |   | End O                                       | f Test Report        |                                |                              |                                     |  |
| .NoProject Overvie                     | wNFT Test approach        | NFR - Met   | Test Outcome                                | GO/NO-GO decision    | Identified D<br>(Detected/Clos |                              | Recommendations                     |  |
| 1 Python Code                          | Python coding             | Met   | Pass  | GO                   | Closed                         |                              | Efficient code                      |  |
| 2 Node Red                             | Geofence and World map    | Met   | Pass  | GO                   | Closed                         |                              | Checking the location and gives ale |  |
| 3 MIT Inventor                         | Location and notification | Met   | Pass  | GO                   | Closed                         |                              | Alert the parent when the child ex  |  |

## **9.ADVANTAGES:-**

- 1.It assists parents to continuously monitoring their children remotely.
- 2.In case situations happen, notifications will be sent to parents so that actions can be taken.
- 3. Child safety can be ensured.
- 4.Crime rate will be reduced.

## **DISADVANTAGES:-**

- 1. Wearable devices which are used to locate the children only through Wi-fi and Bluetooth.
- 2. It causes health issues.

## **10.CONCLUSION:-**

Nowadays, the security for the children is very low. There are a substantial amount of cases registered regarding child safety. In recent times, the schools and the parents are very much worried about their school children for school transport and other places. So, the Safety and monitoring of school children is very much difficult. In this project we are introducing the IOT based embedded system used in this project. So we propose a system to monitor the parameters of the child continuously and also their location for safety purposes. So , this device uses smart child tracking.

## **11.FUTURE SCOPE:-**

The Smart IoT device for child safety and tracking helping the parents to locate and monitor their children. If any abnormal values are read, then an SMS is sent to the parents mobile and an MMS indicating an image captured by the serial camera is also sent. The future scope of the work is to implement the IoT device which ensures the complete solution for child safety problems.

## 12.APPENDIX:-

longitude=78.5458842

```
Source Code:-
import json import
wiotp.sdk.device import time
myConfig = {
  "identity": {
    "orgId": "rchaw3",
    "typeId": "locationtracker",
    "deviceId":"locationtracker"
  },
  "auth": {
    "token": "rW@X48h+v(PA8XnMZM"
  }
}
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None) client.connect()
while True:
    name="locationtracker"
    #in area location
    #latitude=17.4225176
    #longitude=78.5458842
    #out area location
    latitude=17.4225176
```

```
myData={'name': name,'la':latitude,'lo':longitude}
client.publishEvent(eventId="status",msgFormat="json", data=myData, qos=0, onPublish=None)
print("Data published to IBM IoT platform: ",myData)
time.sleep(5)
```

client.disconnect()