Project Design Phase-I ProposedSolution

| Title | IoT Based Safety Gadget for Child Safety Monitoring and Notification. |
|--------------|---|
| Domain Name | Internet of Things (IOT) |
| Team Lead | Gopi V |
| Team Member | Raja K Nandakumar A Sundaramoorthy A |
| Mentor | Suganya J |
| Team ID | PNT2022TMID29157 |
| College Name | Mailam Engineering College |
| Department | Electronics and Communication Engineering |

Proposed Solution Template:

| S.No. | Parameter | Description |
|-------|---|--|
| 1. | Problem Statement (Problem to besolved) | When someone near the child this device alerts theparents whereas the parents in another distanced place. |
| 2. | Idea / Solution description | The aim of this device is to provide safety to the child by allowing the parent to locate the child andview their surroundings. This device can be used tomonitor the temperature and motion of the child. The other features of the device are emergency light and alarm buzzer which are activated when the ultrasonic sensor sense something near child. After automatically send the SMS to parents and call also received to the parents. |
| 3. | Novelty / Uniqueness | The enchantments will be adding more features, software, applications, hardware to make the proposed system. |
| 4. | Social Impact / Customer Satisfaction | The feedbacks of parents and children were highlypromising. Results showed that 86.4% of the parents are satisfied with the time controller, around 91.1% of the children are satisfied with the proposed interface and 100% of the children are satisfied with the multiple sessions of the time allowed and video algorithm |
| 5. | Business Model (Revenue Model) | Iot based risk monitoring device for child is done through smart device i.e., smart watch Through thisdevice the respected parameters are monitored by the connected person. |
| 6. | Scalability of the Solution | It can be given up to 4 out of 5. |