**Project Design Phase-I**

**Proposed Solution Template**

|  |  |
| --- | --- |
| Date | 19 September 2022 |
| Team ID | PNT2022TMID52022 |
| Project Name | Project – Child Safety Monitoring |
| Maximum Marks | 2 Marks |

**Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Description** |
|  | Problem Statement (Problem to be solved) | More families are now spending time on work and social duties, hence away from their children. This causes increased concerns towards their safety andwhereabouts, and has made keeping a track of their activities quite challenging. Crimes against children are increasing Year on Year.To overcome these issueswe can access the system without internet and using high-speed server transmission. |
|  | Idea / Solution description | The main theme of this work is to develop a child safety device which helps the parents to monitor their children when they are not with them. The device consists of temperature sensor, respiratory rate sensor,pulse rate detection sensor and GPS. So that, the parents get alerted and they can able to see the location of the children |
|  | Novelty / Uniqueness | This scenario not involves by adults only, but also happen to children. Some parents do not have the privilege to send or fetch their children at school. So by the of this system parents can received information if anything happen to their children such as accidents or involved in criminals, the notification is to the parents through their mail id at the instant time. |
|  | Social Impact / Customer Satisfaction | Every parent is worried about their children’s well-being and safety, often staying awake late at night for taking care of them. This will help parents to know very fast about their children. This inclusion of technology will make the parents very happy. |
|  | Business Model (Revenue Model) | . The information indicating children's status, along with reference values will be sent to parents" devices through mail id. If children's actual data is not within the range of reference value, alert notification and some suggestions will be sent to parents' devices. Also, when children leave geofences, notification will be sent to parents' devices. |
|  | Scalability of the Solution | This project is very much efficient because it is based on IOT. As the whole process is going to be controlled by technology, there will be much less probability of error . As we use GPS tracking system, the location of the children can also be tracked. By using this system we can easily find ,whether their children are far away from the parents location. |