Project Design Phase-I Proposed Solution Template

Date	12 October 2022
Team ID	PNT2022TMID53708
	Project -IOT Based Safety Gadget for Child Safety Monitoring and Notification
Maximum Marks	2 Marks

Proposed Solution Template:

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

S.No	Parameter	Description
1.	Problem Statement	In this current world, child safety is
	(Problem to be solved)	important.
		Parents cannot be in the
		surrounding of their children and they
		can't be monitored always, each and
		every child cannot be secured by security
		as they are in school they can be
		monitored by the teachers and staffs
		present therebut in parks and other areas, there will be no one to monitor them.
2.	Idea / Solution description	This is based on child safety and a
		gadget is developed to monitor the
		child's location continuously. They can
		leave their children in school or parks and
		create a geo-fence around the particular
		location. Notifications will be generated
		if the child crosses the geo-fence.
		Notifications will be sent according to
		the child's location to their parents or
		caretakers.
3.	Novelty / Uniqueness	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 an
		emergency. The parameters such as
		touch, temperature, heartbeat of the
		child are used for parametric analysis

		and results are plotted for the same.
4.	Social Impact / Customer Satisfaction	The main aim of this project is to assists the parents to monitor their children remotely. In case situations happen, notifications will be sent to parents so that actions can be taken. Through this, child safety can be ensured and crime rate will be reduced.
5.	Business Model (Revenue Model)	We can generate revenue by offering subscription-based applications to the people

		We can notify the child using an application where they can get the safety related notifications.
6	Scalability of the Solution	Even if the number of users increases the system will perform well. The output is optimal and it can be accessible anywhere and anytime