Project Design Phase-I Proposed Solution Template

Date	19 September 2022
Team ID	PNT2022TMID23100
Project Name	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 proposed solution template.

S.No.	Parameter	Description
4	Ducklam Chatamant / Ducklam to La	With the good developer at a feet a second
1.	Problem Statement (Problem to be	With the rapid development of urbanization
	solved)	and industrialization, more and more children
		are having safety challenges. In order to
		overcome the challenges, we design a child
		safety monitoring system where children can
		be warned about potential risks, and their
		guardians can be informed of location or
		activity abnormities. A child safety monitoring
		system allows the parent to locate and monitor
		their children. This system is applicable in
		crowded places, keeps them in safety zone.
2.	Idea / Solution description	The proposed solution is a IOT wearable device
		for children based on Arduino UNO and
		ATmega328P microcontroller that contains the
		real time accurate location of the child by GPS
		module and will also provide the surrounding
		temperature, humidity and also the heartbeat
		of a child by sensors. The secondary measure
		implemented was using a bright SOS Light and
		distress alarm buzzer present on the wearable
		device which when activated by the parents via
		SMS text should display the SOS signal brightly
		and sound an alarm which a bystander can
		easily spot as a sign of distress. The sensors are
		activated automatically when they are
		subjective to the miscellaneous activities. If any
		problem occurs it would alert parents through
		the cell phone so that they can take immediate
		action. The parent can get to the kid data
		intermittently by interfacing through this
		gadget. The data is stored into a cloud
		permanently to keep the track record of old
		data of the children for further reference. This
		device focus on the SMS text enabled
		communication.

3.	Novelty / Uniqueness	 The novelty of the work is that the system automatically alerts the parent/caretaker by sending SMS, when immediate attention is required for the child during emergency. To get geo coordinates of child using GPS module To get temperature, humidity details of area of child It displays the SOS signal brightly and sound an alarm which a bystander can easily spot as a sign of distress and reach out the child.
4.	Social Impact / Customer Satisfaction	 Improved safety index of children. Freedom for children with special needs. Parents feel that this device can lead to a safer community. Easy availability and affordability. Tracking made easier. Guarantee peace of mind to parents.
5.	Business Model (Revenue Model)	 Selling the product directly to parents along with monthly subscriptions for tracking and notification services. Selling the product to child care centers. This product will be useful for working parent's community by increasing safety of their child as well as their career. The product can be a wearable watches or bands with attractive colours so that young group can wear it as a style statement.
6.	Scalability of the Solution	 The security and safety of the child is increased than earlier. The privacy of end user is protected as it can support only mutual authentication. Location determination protocol can support better scalability. The communication and computational cost are low