Project Design Phase-II Solution Requirements (Functional & Nonfunctional)

Date	16 October 2022
Team ID	PNT2022TMID11663
Project Name	IoT Based Safety Gadget For Child Safety Monitoring & Notification
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)
	(Epic)	
FR-1	User Requirements	Cost friendly device.
		Detect location easily.
		Easy to use the device.
FR-2	User Registration	Manual Registration
		Through webpageRegistration
		Through Form Registration
		Through Gmail
FR-3	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-4	Payment Options	Cash on Delivery
		Pay via Net Banking/UPI
		Credit/Debit/ATM Card
FR-5	Product Delivery	The Product will be delivered to the customer at the
		door step on time.

FR-6	Product Feedback	Through Webpage
		Through Google forms
		Through Email

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-	Description
	Functional Requirement	
NFR-1	Usability	Have a clear product instruction and self- explanatory manual. Easier to use. Our product usage is to track the child location and sent notification.
NFR-2	Security	To avoid the critical situation of the child by using GPS location and by our gadget the child location can be easily detected and the information will be saved in gadget.
NFR-3	Reliability	Hardware requires a checking and service Immediate alert is provided in case of any system failure
NFR-4	Performance	Simple to wear the gadget and tracking the child location constantly and deliver the information to the child's parent through notification.
NFR-5	Availability	All the features will be available when the use requires. It depends on the need of the child's parents and the customization the user has done.
NFR-6	Scalability	Our system can operated over various network providing a received signal strength indication and without any modification.