Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	08 NOVEMBER 2022
Team ID	PNT2022TMID17007
Project Name	Project -IOT Based Safety Gadget for Child Safety Monitoring and Notification
Maximum Marks	4 Marks

Functional Requirements:

Sub Requirement (Story / Sub-Task)	Functional Requirement	FR
	(Epic)	No.
Registration through Form	User Registration	FR-1
Registration through Gmail		
Registration through LinkedIN		
Confirmation via Email	User Confirmation	FR-2
Confirmation via OTP		
		FR-3
		FR-4

Non-functional Requirements:

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	The parents will have the satisfaction that their
		child is safe and not involved in any critical
		situation even in their absence.
NFR-2	Security	Location of the child is tracked only by the
		authorised people(Parents).
NFR-3	Reliability	It would definitely be easier for parents if they get
		reliability on safety of children. This would

		encourage them to work vigorously on other application components so that the safety of the child would enhance more.
NFR-4	Performance	able to detect location properly and device sends notifications properly.
NFR-5	Availability	Device tracks and sends the location within 10 seconds and sends notification in case of any emergency within 30 seconds
NFR-6	Scalability	Child safety monitoring is a guardian angel for the parents who can have the exact location of their child which helps to protect the child from any critical situations. So we resolve the problems like low noise notification, high standard geofencing and since we store data in the cloud it can be retrieved when needed.