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

Date	18 October 2022	
Team ID	PNT2022TMID38342	
Project Name	IoT Based Safety Gadget for Child Safety	
	Monitoring and Notification	
Maximum Marks	4 Marks	

## Functional Requirements: Following are the functional requirements of the proposed solution.

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	Enable tracking of the
		child's location and
		capturing data remotely
		such as temperature, pulse,
		respiratory rate and many
		more.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub- Task)
FR-1	Temperature	If the temperature level exceeds the room temperature then the alert message will be sent using GSM to the specified users.
FR-2	Pulse sensor	The Pulse sensor is used to detect any abnormal feelings experienced by the child like fear, anxiety, nervousness, drowsiness and several other illnesses which manipulates the normal heart rate.
FR-3	GPS	GPS is used to track the live location of the child who is wearing that device. With the help of GPS, we can easily perform Geo- fencing concept, in which we can feed a particular boundary to that device.
FR-4	GSM	If the child goes beyond that particular boundary specified, the respective guardians will receive analert call using GSM.
FR-5	Web camera	we can monitor the child lively through live video streaming whenever we get notified in abnormal cases.

FR-6	Raspberry pi microprocessor	Raspberry Pi microprocessor in which all other sensors, GPS and GSM are integrated. The users are required to register
		using their credentials to use the application.

Non-functional Requirements: Following are the non-functional requirements of proposed solution.

NFR-2	Security	To trigger the alarm and enable automatic video recording whenever the emergency button is pressed.
NFR-3	Reliability	Enable sending of notification, if the child is out of location or when the device realizes abnormal condition or situations
NFR-4	Performance	When a child is facing an emergency situation, device button should be pressed so that the device captures the image along with the user information to the enrolled mobile numbers
NFR-5	Availability	Child monitor, audio monitor, location monitor, video monitor
NFR-6	Scalability	If problem arises parents can see all the features like location, temperature, heart beat of the child along with live view around the children without hindrance