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

Date	15 October 2022
Team ID	PNT2022TMID06920
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.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR -1	User visibility	Emergency alerts via Fast SMS and through internet
FR -2	User reception	Notifications will be sent to their parents if their child crosses the geofence and also the location of a child isstored in the database
FR -3	User Understanding	Based on the values collected by the device, The user will understand that if they receive any SMS,then their child is in danger.
FR -4	User action	If anything happens to the child, parent needs to takeappropriate measures to help and make their feel children safe as soon as the alert received.

## ${\bf Non-functional\ Requirements:}$

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

FR No.	Non-Functional Requirement	Description
NFR -1	Usability	It be required to preclude children before beingharmed, an autonomous real-time monitoring system is necessary for every child away from their parents.
NFR -2	Security	It be supposed to be designed to wearable withoutany problems. It would be weared by the childrenall the time and it should give assurance that it works all the time.
NFR -3	Reliability	It should be actively being monitor the child and should send information to the parents all the time. It must recognize the danger caused to the child immediately.
NFR -4	Performance	Notification will be sent to the parents if the childcrosses the geofence.

NFR -5	Availability	It must be active for all day and remain active at least a week for a single charge. So, it would be useful for the parents
NFR -6	Scalability	This device ought to have the option to effortlessly change overhaul concurring to change and need in requirements.