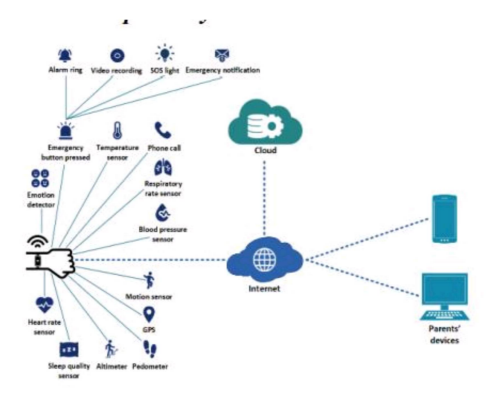
Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Communicate and exchange information to provide server for user	To monitor the children's location continuously in
		schools or parks.
		Alert the parent if the child crosses the geofence
		through SMS.
FR-2	Continuous monitoring	Create the geofence around child location.
		Continuously monitoring the child location.
		Notifications send when child cross the geofence and
		chid face any issues.
FR-3	User requirement	Easily upgrade to any environments.
		Easy to handle.
		Gives more accuracy.
		Low power consumption.
FR-4	Mandatory	The system will send the detail of location information
		the system via 3G network or Wi-Fi.
		Accuracy of location is important.
		The system should be scalable.
		The entire location data will be stored
FR-5	Testing	The device is kept together with the children.
	Set the geofence.	Create geofence around the child location in school or
		parks, if child crosses the geofence notify to the parents
		Notifications sent in the form of SMS.
FR-6	Architecture	(Image)



Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	High usability of user experience design for user,
		Which is usable for finding the children if they lost.
NFR-2	Security	The system can accessed by authorized persons
		only.
NFR-3	Reliability	Monitoring the location continuously and easy to
		upgrade the system .
NFR-4	Performance	The performance should be more effective and
		efficient.
		The location data will be stored.
NFR-5	Availability	If we are going to upgrade the system or make any
		changes in the the system it will not take much time
		to recovery.
NFR-6	Scalability	The website traffic limit must be scalable enough to
		support users at a time.