PROJECT DEVELOPMENT DELIVERY OF SPRINT-2

TEAM ID	PNT2022TMID52173
PROJECT NAME	IoT Based Safety Gadget for Child Safety Monitoring and Notification

Proposed system:

An IoT based safety gadget for children is proposed in the research for child safety purposes. The main aim is to develope a system for continuous monitoring of children without any manual intervention. The proposed system uses the Arduino kit. Wireless transmission of data betweem Sender and Receiver, Assists parents to monitor their children remotely, etc. are the limits that are analysed to improve the Environment around children. Following are the aims of ideas implementation (a) The major goal of this project is to use IoT to create a Gadget that provides "Smart child safety" to protect children (B) Reduces the livelihood of a child entering into an unsafe situation (C) To enhance the safety of children with its features (D) The whole setup is build under a Geofence (E) Send alert notification to an authorized user when the transmitter exits the Geofence, so that necessary actions can be taken.



