## Project Design Phase-II Customer Journey Map

Date	08 October 2022
Team ID	PNT2022TMID23712
Project Name	IOT BASED SAFETY GADGET FOR CHILD SAFETY MONITORING AND NOTIFICATION.

## Scenario:

Monitoring child location



How child location is monitored?



How message is been notified to user?

Engage
In the core moments in the process, what happens?



Exit
What do people typically experience as the process finishes?



What happens after the experience is over?



Steps

Create a web application Parent can create geofence Check whether child is inside geofence Updating of child location

Location of child sent periodically

Review of application

Alert parents



Interaction

Interacting with child

Guiding child

Regular

monitoring

Setting geofence

Geofence need to be set Regular updates

Parent needs are meet Connection terminated when gps is off



Goals and motivation

Monitori ng child

Prevent child missing

Taking care of child in absence Notifying when child crosses geofence

Location is sent

Geofence location is set



Positive moments

Happy parents Child taken care without caretaker

User friendly Regular updates

Less expensive



Negative moments

Alert sound is not given

GPS location is not proper

Message along with location not sent Regular updates not sent More features to be added



Areas of

In absence of caretaker

Alert sound along with

Alternate options if message not sent

Where no one is able to take care of child Reviews may not asked Periodic updates of child location