PROJECT DESIGN PHASE-I - SOLUTION FIT TEMPLATE

DATE	21 SEPTEMBER 2022
PROJECT NAME	IOT BASED SAFETY GADGET FOR CHILD SAFETY MONITORING AND NOTIFICATION
TEAM LEADER	MONALISA M
TEAM MEMBERS	KIRUTHIKA D MADHUSRI J RAHAMATH SHIHANA S

Lack of affordable, reliable and hassle-free technology, Lack of availability of secure and easy Ui.

CC

There are existing solutions that offer location tracking for kids but they are not very efficient, cost effective and reliable all at the same time. This trade off should be addressed.

RC

7. BEHAVIOUR

panic, prevent their children from going out on their own, try using easily available technologies

Customers

BE

2. JOBS-TO-BE-**DONE /PROBLEMS**

Instantaneous tracking and updating of child's location, geofencing and notifying parents of any abnormalities 9. PROBLEM **ROOTCAUSE**

Customers have to do this to protect their children from potential threats and to ensure the safety while beingfar away from them.

3. TRIGGERS



Coming across news
about children being
kidnapped and abducted,
missing cases being
reported.

4. EMOTIONS: BEFORE / ALTER

Before: Feel insecure, worried, scared and confused.

After: Relieved, calm, confident, happy.

10. YOUR SOLUTION



Building a reliable
technology that can address
all the customer needs
while being reliable and
secure ensuring efficient
functioning.

8.CHANNELS of BEHAVIOUR

8.1 ONLINE

Tracking their kid's location with their mobile phones' GPS,reading news about child safetyand other child missing cases.

8.2 OFFLINE

Customers accompany their children to ensure safety, send them together with other reliable people, seek for protection in public places.