Date	16 October 2022
Team ID	PNT2022TMID54501
Project Name	IOT BASED SAFETY GADGET FOR
	CHILD SAFETY MONITORING AND
	NOTIFICATIONS.
Maximum Marks	4 Marks

Problem-Solution fit canvas 2.0

1.CUSTOMER SEGMENT

- Caretaker
- Parent

6.CUSTOMER **CONSTRAINTS**

- · Easy to use
- · compatible and weightless
- · low cost

5.AVAILABLE SOLUTION

- Knowlege about setting geofence
- Device

Purpose: To create an child safety gadget

Internet

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

- To manage data store
- · network connectivity?
- · To alert the parents in case of emergency

9. PROBLEM ROOT CAUSE

- Crimes
- missing children
- Irresponsible parents

7. BEHAVIOUR

Tracking devices for kids provide you with real-time GPS details of your child's location. This is extremely useful tool when your child is walking to a friends house from any instant distance where your child's current whereabout could be uncertain.

3. TRIGGERS

- social media neighbour
- places fear of losing child

4.EMOTIONS: BEFORE/ AFTER

 Parents are panic that they lost the child They fell happy after they find the child

10. YOUR SOLUTION

- Gadget ensure the safety and
- tracking of children. The android app use GPS and moblie service to find the child location and secretly stored accurate location wihout knowing the children

8 CHANNELS of BEHAVIOR

&1 ONLINE web application GPS module communication

82 OFFLINE

 Distance Calculations gadget using time

identify strong TR & EM

Problem Solution & Convey is Scienced under a Constitue Correspons Attribution NonCommercial Applications 4 () Bostons
Constitute by Convey Reproductions (Armether sections)

