**Project Title:** IoT Based Safety Gadget for child safety Monitoring & Notification **Project Design Phase-I** - **Solution Fit Template Team ID:** PNT2022TMID41904

**Focus on J&P, tap into BE, understand RC**

**Explore AS, differentiate**

**Deﬁne CS, ﬁt into CC**

* precautionary parents can instruct their children
* Become a braver and secure themself

**AS**

**5. AVAILABLE SOLUTIONS**

* Available devices
* Safe and Secure
* Easy maintenance
* Low expensive
* Any time monitoring

**CC**

**6. CUSTOMER CONSTRAINTS**

**CS**

**1. CUSTOMER SEGMENT(S)**

* Children
* parents

**Explore AS, differentiate**

**Define CS, fit into CC**

* Parents are relaxed to monitor their children when using the smart devices
* Easy to use everyone who needs
* And more safety precaution also

**BE**

**7. BEHAVIOUR**

**RC**

**9. PROBLEM ROOT CAUSE**

* Safety precautions
* There is no proper protocol
* While we are in critic satiation
* Not to make a proper decision by the children

**J&P**

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

* The parents are need to secure the children by using some smart devices

**Focus on J&P, tap into BE, understand RC**

**Focus on J&P, tap into BE, understand RC**

**Identify strong TR & EM**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Identify strong TR & EM**  **Identify strong TR & EM** | **3. TRIGGERS TR**     * Seeking of needless content in social media | **10. YOUR SOLUTION SL**     * Make the system more advance compare to the previous model   (Developing new features and securityupdates) | 1. **CHANNELS of BEHAVIOUR CH**  * online self-efficacy does not reduce risk exposure * Privacy concern leads to privacyprotecting behavior |  |
| **4. EMOTIONS: BEFORE / AFTER EM**     * Careless mistake increases |