

**Project Design Phase-1**  
**Proposed Solution Template**

Date	16-11-2022
Team ID	PNT2022TMID46284
Project Name	IOT BASED SAFETY GADGETS FOR CHILD SAFETY MONITORING AND NOTIFICATION
Maximum Marks	2 Marks

**Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Problem-solving skills <b>build upon how toddlers sense, think, and understand the world around them</b> , making them vital for early childhood development. By being active participants in exploration, toddlers learn to make connections they can apply to other areas of life through new experiences.
2.	Idea / Solution description	child safety, <b>area concerned with limiting children's exposure to hazards and reducing children's risk of harm</b> . Children are particularly vulnerable to accidents, and their safety requires different approaches from those for adults.
3.	Novelty / Uniqueness	Scrutinize the toys you purchase for <i>children</i> for <i>safe</i> operation, <i>children</i> should never be allowed to play with electric matches, <i>novelty</i> or toy looking
4.	Social Impact / Customer Satisfaction	Satisfying more consumer expectations during a service generates a <i>higher repurchase</i> probability for child care
5.	Business Model (Revenue Model)	Bette Fetter, CEO of Young Rembrandts, offers useful advice for those looking to grown a successful <i>kids</i> -based franchise system
6.	Scalability of the Solution	<b>Scaling is used to make a judgement about the impact of a situation on a child/ young person.</b> The scale goes from 0-10. When scaling, make sure you define what 0 and 10 mean, and always present 10 (what we are working towards) first. The scale would usually be based on the worry/danger statement