

IDEATION

DRAWBACKS OF IOT – CHILD SAFETY DEVICE :

From the literature survey the following drawbacks are founded,

The major drawback for the Vital band is that it uses Bluetooth as the mode of communication between child and the parent. Therefore, the wearable device proposed will be communicating with the parent via SMS through GSM which would ensure that there is a secure communication link.

OVERCOME OF IOT CHILD SAFETY DEVICE:

To overcome the following ideation proposed,

The child should need extra alert command during a panic condition .

The command produced by the affected child should match with the previously shared command.

This project requires manual intervention