

CONTAINMENT ZONE ALERTING APPLICATION

PROJECT DESIGN PHASE 1

PROPOSED SOLUTION

Team ID : PNT2022TMID35197

Team Members

Team Leader : KARTHICKEYAN E

Team member : CHANDNI G

Team member : RISHI VISVAS T S G

Team member : VAANMATHI S

Problem Statement:

Create an application to indicate Containment Zone Alert.

Problem Statement Description:

This application is intended to provide information about containment zones in a particular region by alerting people, through continuous monitoring of an individual's location. Key benefits of the application are monitoring people's activity and alerting them of their safety movements.

Proposed Solution :

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	<p>It is a concise description of provide information about pandemic places in a particular region and it is alerting people.</p> <p>Then continuously monitoring the containment zone place, people activity and alerting them.</p>
2.	Idea / Solution description	<p>It is an application to provide information about containment place. It is intended to provide in a particular region and it is alerting people.</p> <p>Key benefits of monitoring people activity and alerting them of their safety movements.</p>
3.	Novelty / Uniqueness	<p>Logged into the app it tracks location update database current location.</p> <p>Instead of searching manually a chatbot will help to find the right way effectively, with this feature user can save time and it is easy process, chat keep send notification.</p>
4.	Social Impact / Customer Satisfaction	<p>Entire containment zone with helps them to take precaution measures also provide alternative routes to reach destination.</p> <p>This chatbot helps the users to find the right location easily, a particular region continuously monitoring an individual location. Location must store database. Alerting is sent using the notification service.</p>
5.	Business Model (Revenue Model)	<p>It is a strategy is used to contain people and contain diseased people within a geographical area by early detection of cases, breaking the chain of cases. Awareness is shared through SMS, Ads, Newspaper and Radio.</p>