**LITERATURE SURVEY**

A literature review surveys books, scholarly articles, and any other sources relevant to a particular issue, area of research, or theory, and by so doing, provides a description, summary, and critical evaluation of these works in relation to the research problem being investigated.

# **PROBLEM IDENTIFICATION**

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.

**PROBLEM SOLUTION**

The project aims at building an application that provides information about the containment zones of a particular region by continuously monitoring an individual's location. Location of the individual must be stored in the Database. Alerts are sent using the notification service.



**REFERENCE**

https://[www.google.com/search?q=aarogya+setu+website&biw=1536&bih](http://www.google.com/search?q=aarogya%2Bsetu%2Bwebsite&biw=1536&bih)

=688&ei=l5EkY6vnEvuj3LUPoq-i- Ac&oq=Aarogya&gs\_lcp=Cgxnd3Mtd2l6LXNlcnAQARgAMgUIABCRAjIFCAAQkQIyCAgAEIAEELEDMgUIABCRAjIFCAAQkQIyBQgAEIAEMgcIABCxAxBDM ggIABCABBCxAzILCAAQgAQQsQMQgwEyCAgAEIAEELEDOg4IABDqAhC0AhDZAhDlAjoICAAQjwEQ6gI6EQguEIAEELEDEIMBEMcBENEDOggIABCxAxC DAToRCC4QsQMQgwEQxwEQ0QMQ1AI6BAgAEEM6DQguEMcBENEDENQ CEEM6CggAELEDEIMBEEM6BAguEEM6CwguEIAEEMcBEK8BOgcILhDUAhBDOgoILhCxAxCDARBDOgoILhDHARDRAxBDOg0ILhCxAxCDARDUAhBDOgsILhCABBCxAxCDAToFCC4QgARKBAhBGABKBAhGGABQAFiLEWCuIGgBc

AF4AIABxAGIAYoJkgEDMC43mAEAoAEBsAEKwAEB&sclient=gws-wiz-serp

https://[www.google.com/search?q=test+yourself+pudhucherry&oq=test+y](http://www.google.com/search?q=test%2Byourself%2Bpudhucherry&oq=test%2By) ourself+pudhucherry&aqs=chrome..69i57j33i10i160l2.11044j0j15&sourcei d=chrome&ie=UTF-8

# **CONCLUSION**

Finally, in the analysis of this systematic literature review, recommendations to address these challenges, future directions, and considerations in the use of digital contact tracing apps and related technologies to contain the spread of future pandemic outbreaks are presented. For policy makers in neo-liberal societies, this study provides an in-depth review of issues that must be addressed. We highlight recommendations to improve the willingness to use such digital technologies and could facilitate mass acceptance amongst users.