

A Study on Evolving Technologies for Covid-19 contact Tracking

K. Kranthi Kumar, E. Ramaraj, P. Geetha, B. Srikanth



Abstract

Coronavirus disease (COVID-19) is an irresistible sickness brought about by a new-born coronavirus. The vast majority contaminated with the COVID-19 infection will encounter full to direct respiratory illness and recuperate without requiring extraordinary treatment. More established individuals, and those with fundamental clinical issues like cardiovascular infection, diabetes, continual respiratory sickness, and malignancy are bound to create genuine ailment. This pandemic disease influenced the economy of many countries in the world, no doubt about it many countries are in great danger and at the same time many countries are showing interest on Lock-Down but it can create lot of problems like unemployment, Food Scarcity, Mental depression and Fear about future and moreover the world is facing many medical challenges to invent and introduce vaccine to get recovered from this harmful virus. Internet of Things (IoT) is a global technology making world as smart but we have an

Issue

[Vol. 63 No. 5 \(2020\)](#)

Section

Articles