

S.NO	TITLE	PROPOSED WORK	TOOLS USED/ALGORITHM	TECHNOLOGY	ADVANYAGES/ DISADVANTAGES
1	Application for Covid-19 Real Time Counter (2022)	In this project they made an app to show the real time count of the covid 19 cases and spread awareness to the people about the outworld pandemic	Java	Android Studio	Even though it gives us more awareness about the pandemic outside it makes people more panic on deaths they listed
2	S-Nav: Safety-Aware IoT Navigation Tool for Avoiding COVID-19 Hotspots (2021)	In this project they made an app to show the real time count of the covid 19 cases and spread awareness to the people about the outworld pandemic	Q-learning model, reinforcement learning (RL), shortest path.	Internet Of Things (IoT)	It is a navigation based projects that's works on showing the safe route to travel and it for only the COVID virus analysis
3	Tracking the Covid zones through geo-fencing technique (2020)	In this paper they developed an algorithm to track people from entering into containment zone and alerting before they getting into risk	RSA algorithm	Data Science	It this paper it if typical to handle the data of covid in and out cases
4	Privacy-aware energy-efficient framework Using the internet of medical things for covid-19 (2020)	In this paper they developed a prototype that can analyse blood preasure, , oxygen level,heart rate and temperature	CR-IoMT , CR-IoT	Cloud computing, Bigdata & IoT	Not all peoples can afford to buy it