

LITERATURE SURVEY

PNT2022TMID19660

Sri Eshwar College of Engineering, Coimbatore
Electronics and Communication Engineering

Vibin.U

Vigneshwar C.U

Srinath.R

Satheeshkumar.A

LITERATURE SURVEY

PAPER TITLE	JOURNAL DETAILS	METHODOLOGY	ADVANTAGE/DISADVANTAGE
1. Wide area mapping of invasive species propagation and containment zones in Somaliland using Phenometric trends and generalized linear modelling.	2017 IEEE International Geoscience and Remote Sensing Symposium (IGARSS)	<ul style="list-style-type: none">• MODIS data processing and computation of trends• GLM modelling and optimization	Spatial and temporal explicit information on the propagation of invasive species is vital in order to better manage their risk beyond country boundaries.
2. Privacy-aware energy-efficient framework Using the internet of medical things for covid-19 (2020)	IEEE Internet of Things Magazine (Volume: 3, Issue: 3, September 2020)	<ul style="list-style-type: none">• Cloud computing• Bigdata & IoT	Not all peoples can afford to buy it.

PAPER TITLE	JOURNAL DETAILS	METHODOLOGY	ADVANTAGE/DISADVANTAGE
3. Tracking the Covid zones through geo-fencing technique (2020)	International Journal of Pervasive Computing and Communications.	<ul style="list-style-type: none">Data science	It this paper it if typical to handle the data of covid in and out cases.
4. Ranajoy Mallik Jadavpur University. Covid19 containment zones and monitoring violators .	Indian National Academy of Engineering 2020.	<ul style="list-style-type: none">Google maps activity which shows all the containment zones in a google map and using the firebase as backend to store the required data	Location of the containment zones can help them bypass and avoid these zones and thereby reduce the chance of community transmission.

PAPER TITLE	JOURNAL DETAILS	METHODOLOGY	ADVANTAGE/DISADVANTAGE
5. Application for Covid-19 Real Time Counter (2022)	IEEE Application for Covid -19 Real Time Counter.	<ul style="list-style-type: none">Android studio	Even though it gives us more awareness about the pandemic outside it makes people more panic on deaths they listed.
6. S-Nav: Safety-Aware IoT Navigation Tool for Avoiding COVID-19 Hotspots (2021)	IEEE Internet of Things Journal (Volume: 8, Issue: 8, 15 April 2021)	<ul style="list-style-type: none">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.

THANK YOU