1. **INTRODUCTION**

**1.1General Overview:**

The tracker provides the numbers of confirmed cases and deaths

from the novel coronavirus by country,the trend in confirmed case and death

counts by country,and global map showing which contries have confirmed cases

and deaths.

**1.2Problem Statement**:

* In late 2019,a new coronavirus emerged in central china to cause disease in humans.Cases of this disease,known as COBID -19,have since been reported across around the globe.
* And on January 32,2020,the U.S.Deapartment of Health and Human Services declared it to a health emergency for the United States.

**1.3 Existing System:**

* we will be building a web-based COVID 19 tracker using HTML, CSS and Javascript, which tracks the coronavirus cases in the World for the last three months and shows it in a line graph. The project is pretty easy and straight forward. You can create a COVID tracker and show off to your friends!

* You should have three main file index.html (Below the code of index.html file), CSS (it is only required if you want to design, You can download CSS from my GitHub repository project file). And the third most important file is JavaScript

file (We have given full code below) that is needed to for fetching COVID data and responding to the user search.

**2.OBJECTIVE**

It measures we are tracking are specific to the audiovisual sector and the cultural and creative industries.They include mechanisms such as public support,regulation,giudlines,industry arguments,and policy statements.

* For example,
* when more general ,overarching measures Concerning cross-sectoral fields such
* as support measures for enterprises ans SMEsor measures for workers as taken for example,we also track them insofar as they are particulary relevant to the audiovisual sector in times of crisis.

* **8.1 Conclusion:** 
  1. The Corona Tracker Project has shown the importance dissemination that can
  2. help in improving response time, and help planning in advance to help
  3. reduce risk. Further studies need to be done to help contains outbreak as soon
  4. as possible

9.REFERENCES:

* **Book References**
* ^ Buchanan, Larry; Lai, K. K. Rebecca; McCann, Allison (March 17, 2020).

"U.S. Lags in Coronavirus Testing After Slow Response to Outbreak".

The New York Times. ISSN 0362-4331. Retrieved March 30, 2020.

* ^ "About The COVID Tracking Project". The COVID Tracking Project. Retrieved March 30, 2020.
* **Web References**
* https://covidtracking.com
* https://en.m.wikipedia.org/wiki/COVID\_Tracking\_Project
* https://youtu.be/8hjNG9GZGnQ