Chap1: Introduction

Abstract:- 3 para

1st-para-need of it

2nd -what are undoing

3rd – who will be benefited

Background- what is ml, visualizations, explanations.

Motivation- what motivated u take up the topic

Problem statement- one para, explaining what ur exactly doing.

Scope – what u r implementing.(bullet points)

Chapter2: Literature survey

1.Literature survey

What is Covid-19

What sectors are impacted by it.

What sectors are you focussing on: Industry, general public health and climate.

What is ML and which models are frequently used for such problems-2-3 models with features.

What ML model u r using-algorithm explanation and features.

Why have u chosen the current ML model over the above two.

Tabular representation of ML model comparison- Name, features, advantages, disadvantages.

Concluding paragraph of choosing the ML model over the others.

2.Existing Systems:

Which similar projects are present already?-(2-3 projects)- paraphs wise

Tabular format- difference between ur system and the existing systems. – Name of existing system, what is implemented, what is different.

Chap3: System design.

Simple diagram to indicate what u do- DFD

DFD-Block Diagram showing your entire project. –3 modules- Impact on Climate, Impact on public health, Impact on industries.

Explanation of each module and how the data flows through them.

Chap4: Implementation details.

Explanation of important/common code of all modules.

A code snippet.

Chap5: Experimental Results

Sector wise(Industry, public health and climate) snapshots of the output charts/graphs/numbers

Chap6: Conclusion and Future Scope:

Conclude the project and write the future scope.