Project Report Template

# Introduction

* The worldwide air transportation network is a critical infrastructure with high impact on mobility,trade and economy.
* Air transport in india started with a 10 km air mail operation between Allahabhad and Naini in 1911.
* At present India has both domestic and international airlines .They carry passengers freight and mail.

# Purpose

* Air transportation place a critical role in connecting people and business around the world,providing faster and more efficient transportation options then other modes of transportation.
* Air transport allows people from different countries to cross international boundaries and travel other countries for personal, business, medical and tourism purposes.

## Empathy Map

Empathy map determines says, thinks, does, feels asked by airplane passangers.

## Brainstroming Map

Ideas prepared by my team members individualy, airpassanger problem solving and discuss the ideas in group and prioritized the solution.

## About data set

This data set is contain airlines, airport, routes, airplanes this datas are inset into the public tableau.

## Advantage

* It is the fastest mode of transport.
* It is eco friendly.
* It is the cheapest mode of travel.
* It is beneficial during emergencies.

## Disadvantages

* Air travel is the riskiest made of transport,since there can be considerable losses to goods,customer and waves as a result of a minor crash.
* Air transport is prone to audients as a small mistakes can be very dangerous to passengers.

## Application

* Air transports is currently used in almost all individuals sectors and distribution chair.
* Most comparies use air transport to market speeds and products internationally on to desires samples and documents related to foreign trade operations.

## Conclusion

Advances in trasportation have spurred global economic growth by reducing travel time and increasing the number of passangers.

## Future hope

Emerging technologies are rehaping with robotics,artificial intelligence, the internet of things, unmanned aircraft systems and the push for hybrid and electric airplanes.

## 