## Project Design Phase-I Proposed Solution

Date	25 September 2022
Team ID	PNT2022TMID49460
Project Name	Developing a Flight Delay Prediction Model
	using Machine Learning
Team Leader	Jeyaprasanna S
Team Members	Karuppaiya I, Varun Kumar V, Naveen
	Kumar S
Maximum Marks	2 Marks

## **Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement	Developing a flight delay prediction model,
	(Problem to be solved)	
2.	Idea / Solution	The main objective of the model is to predict flight delays
	description	accurately in order to optimize flight operations and minimize delays.
		Using a machine learning model, we can predict flight arrival
		delays. The input to our algorithm is rows of feature vector like
		departure date, departure delay, distance between the two
		airports, scheduled arrival time etc. We then use decision tree
		classifier to predict if the flight arrival will be delayed or not. A
		flight is considered to be delayed when difference between
		scheduled and actual arrival times is greater than 15 minutes.
		Furthermore, we compare decision tree classifier with logistic
		regression and a simple neural network for various figures of
		merit.
3.	Novelty /	Object detection using Deep Learning.
	Uniqueness	

4.	Social Impact / Customer Satisfaction	By predicting the flight delay with more accuracy, the optimised results will help the passengers by alerting them, which will not lead them to miss the flight. In the case of the medical field, if a doctor misses a flight, it can cause issues in the life or health of a patient. Our project helps them to stay aware of their flights.
5.	Business Model (Revenue Model)	Key partners  Time management  Business Value  Proposition  Targeted marketing  Revenue streams  Promoted trends Employer branding  Business model  Relationships Regional Institutions Institutions attendance  Customer  Structure  Employees Technologie Structure  All age customer Structure  Structure Logistic way
6.	Scalability of the Solution	This makes the passengers to take preventive action when the status of the flight is notified and this improves the business value of the passengers, time management, and more.