## Project Design Phase-I Proposed Solution

Date	
Team ID	PNT2022TMID37095
Project Name	Developing a Flight Delay Prediction
	Using Machine Learning.

## **PROPOSED SOLUTION:**

S NO	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be solved)	<ul> <li>To propose an flight delay prediction system based on the machine learning model and attempt to predict the flight delays from available flight based schedule data, whether data etc.</li> </ul>
2.	Idea / Solution description	<ul> <li>Collect various factors based on climatic conditions, existing flight schedules, airline information etc,</li> <li>Flight Delay Prediction model using the principal component analysis such as Random Forest Algorithm and Gradient boosting classification is employed.</li> <li>Firstly, the Flight Delay is calculated using the previous flight delay data by arithmetic index method.</li> <li>Secondly, the principal component analysis (PCA) is applied to the dataset.</li> <li>Thirdly, to predict the Flight Delay, different regression algorithms are used to the PCA output.</li> <li>Finally, the Gradient Boosting Classifier is utilized to classify the flight delay status.</li> </ul>

3.	Novelty / Uniqueness	<ul> <li>In this prediction, the main uniqueness is utilization of PCA and gradient booster trees.</li> <li>Pilot related information and airline related information are given.</li> </ul>
4.	Social Impact / Customer Satisfaction	<ul> <li>This work can help the passenger to plan accordingly if they can predict the delay beforehand</li> <li>Accurately predicting these flight delay allows the airline to make alternate arrangements.</li> </ul>
5.	Business Model	For Analyzing the metrics of each flight delay
	(Revenue Model)	and on correct prediction, a charge of Rs 999 will be collected.
6.	Scalability of the	• The solution is highly scalable as we use
	Solution	<ul> <li>Machine learning techniques.</li> <li>Automated system can be build to aid the customer, to collect flight details and quickly analyze and predict the flight delay.</li> </ul>