## Project Design Phase-I Proposed Solution

Date	19 September 2022
Team ID	PNT2022TMID36255
Project Name	Airline Data Analytics For Aviation Industry
Maximum Marks	2 Marks

## **Proposed Solution:**

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

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	<ul> <li>The good news of problem solving in aviation industry is that there is an abundance of technologies that can help to improve different parts of manufactured.</li> <li>To avoid flight delays during traveling from point A to point B.</li> </ul>
2.	Idea / Solution description	<ul> <li>Weight &amp; Balance process automation interactive load distribution, customized to your needs. Real time updates and communication.</li> </ul>
3.	Novelty / Uniqueness	<ul> <li>The ultimate benefits of Airlines Data Analytics include timely responses to current uniqueness and future market demand. The unique dataset for visualization.</li> </ul>
4.	Social Impact / Customer Satisfaction	Access to primary healthcare, Less     Casualty.
5.	Business Model (Revenue Model)	<ul> <li>Pharmacy companies will sell their medical products to generate more revenue.</li> <li>Insurance companies will sell their health policies to needed people.</li> </ul>
6.	Scalability of the Solution	<ul> <li>Scalability is also served with open interfaces, meaning that any number of users may access data at the same time without compromising stability.</li> </ul>