## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	18 October 2022	
Team ID	PNT2022TMID10401	
Project Name	Trip Based Modeling of Fuel Consumption inModern Fleet Vehicles Using Machine Learning	
Maximum Marks	4 Marks	

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration/Login	Via Email Via Phone number
FR-2	User Dashboard	Single Sample Prediction Multiple Sample Prediction View User History
FR-3	Output Generation	Visual Representation Report Generation

## Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	User-friendly Interface to facilitate the user with easy processing Model provides visual representation of predictions
NFR-2	Security	Authentication - User can have his/her own private dashboard to have secured access
NFR-3	Reliability	The model is capable enough to handle huge volume of data and run multiple samples simultaneously
NFR-4	Performance	As the model is a combination of multiple ML algorithms, the accuracy is high
NFR-5	Availability	The website is also mobile-responsive and is portable. It requires only basic configurations to run on any device

NFR-6	Scalability	It can be extended further to provide API
		which can be used by third party
		organizations such as Automobile
		Manufacturers, Logistics companies, etc.