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

Date	03October 2022	
Team ID	PNT2022TMID38707	
Project Name	Crude Oil Price Prediction	
Maximum Marks	4 Marks	

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)		
User Application	User Direct Open With Google Play Store App		
	User Can Download The Crude Oil Price		
User Products Available	User Using The Application There Are So Many Products		
	In Crude Oil Price App		
	User Update The Energy And Oil Price Instant The		
	Application		
User Additional Features	User Can Read Latest News And View Oil Price Charts		
	User View Major Energy Quotes		
	User Can Using A Multiple Color Themes		
User Exceptions	User Can Exchange Rates And Currancy Converter		
	User Application  User Products Available  User Additional Features		

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description		
NFR-1	Usability	Used to improve to the Accuracy of crude oil price prediction		
NFR-2	Security	In the rising oil price can even shift economical/political power from oil importers to oil exporters communications will be secured		
NFR-3	Reliability	Reliability of the pointing towards high –risk components		
NFR-4	Performance	Performance of the this project is to improve to the accuracy of crude oil price prediction		
NFR-5	Availability	The Availability Solution is More Benefit for and the Importers and exporters in the crude oil price prediction.		
NFR-6	Scalability	The scalability are 90%-95%		