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

Date	10 October 2022
Team ID	PNT2022TMID52793
Project Name	Project - Crude Oil Price Prediction
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	The price of crude oil can be downloaded directly from
		the Google Play Store application by users.
FR-2	User Confirmation	The Application's User There are numerous products in
		the Crude Oil Price App, and users can instantly update
		the energy and oil prices.
FR-3	Interface sensor	The user can view oil price charts and the most recent
		news. Major Energy Quotes User View The user may
		use various colour schemes.
FR-4	Accessing datasets	The User Can Exchange Rates And Currancy Converter

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	used to increase crude oil price prediction accuracy
NFR-2	Security	Communications will be secure even if rising oil prices cause economic and political power to shift from oil importers to oil exporters.
NFR-3	Reliability	The dependability of the components pointing to 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%