# Project Design Phase -I

# **Problem Solution Fit**

Date	01 October 2022
Team ID	PNT2022TMID38707
Project Name	Crude Oil Price Prediction
Maximum Marks	2 Marks

choices of solutions?

BE

## 1. CUSTOMER SEGMENT(S)

CS

6.CUSTOMER CONSTRAINTS What constraints prevent your customers from taking action or limit their

CC

RC

SL

IMPROVE THE ACCURACY OF THE MODEL.IN THE PAST THE ACCURACY OF THE MODEL IS LESS, SO THE RESULT DOESN'T SATISFY THE CUSTOMER..

**5.AVAILABLE SOLUTIONS** 

In prediction of future crude oil price considered a significant challenge of to the extremely complex, and dynamic nature of the market and stakeholders perception.

IMPROVE THE PRICE PREDICTIOON AND THEN COST.

#### 2. JOBS-TO-BE-DONE / PROBLEMS

IMPROVE THE ACCURACY AND THE COST EFFICIENT APPLICATION MODEL.

#### 9. PROBLEM ROOT CAUSE

OIL DEMAND IS INELASTIC. THEN OIL IS MOST IMPORTANT IN OUR DAY TODAY LIFE.

THAT OIL EMPACT IS AFFECT OF OUR INDIAN ECONOMY.

#### 7. BEHAVIOUR

This also proves the theory that financial markets are unpredictable and change anytime because of known and unknown.

Directly or indirectly sharing the problem about crude oil price prediction on their sharing on social media.

#### 3. TRIGGERS

SEEING THE IMPACT TO SOLVE THE PROBLEM THEN OUR TEAM.

#### 10..YOUR SOLUTION

IN USED TO PREDICT IS WE CAN FOCUS ON EXPORTERS IN EXPORTING COUNTRIES, GENERATE REVENUE BY SELLING **OUR APPLICATION.** 

APPLING NERURAL NETWORKS TO PREDICT THE CRUDE OIL PRICE.THEN TO BE IMPLEMENTED.

## 8.CHANNELS of BEHAVIOUR

ONLINE SHARING THEIR FEEDBACK

THEN OUR SOLUTION IS IMPROVE THE ACCURACY AND

#### 4. EMOTIONS: BEFORE / AFTER

CHALLENGGE TO THE EXTREMLY COMPLEX. GENERATE THE SOLUTION

# ΕM

 $\mathsf{TR}$ 

#### OFFLINE

SHARING THE IMPACT OF THE OIL PRICE PREDICTION FOR OUR MARKETS.



₩

Ф

7

dentify strong

