

Sl.no	Paper Title	Year of publication	Journal or Conference name	Authors	Theme of the paper	Inference
1.	Forecasting Crude Oil Price Using Event Extraction	2021	Shanghai, China	Jiangwei Liu, Xiaohong Huang	Crude oil Price Prediction.	Understanding the concepts of crude oil price using event extraction.
2.	Predictive Analytics for Crude Oil Price Using RNN-LSTM Neural Network	2020	Bandar Seri Iskandar, Malaysia	Norshakirah Aziz, Mohd Hafizul Afifi Abdullah, Ahmad Naqib Zaidi	Prediction of future crude oil price	Understanding the prediction model built based on the RNN-LSTM network
3.	Oil Price Forecast Using Deep Learning and ARIMA	2019	Taiyuan, China	Junhui Guo	Neural network model to make the prediction	Understanding Oil price forecast using deep learning and ARIMA.
4.	Crude Oil Price Forecasting: A Transfer Learning Based Analog Complexing Model	2012	Lanzhou, China	Jin Xiao, Changzheng He, Shouyang Wang	Predicting Crude oil Price using a Transfer based analog complexing model	Understanding the transfer learning based analog complexing model (TLAC)