TECHNICAL ARCHITECTURE

|  |  |
| --- | --- |
| DATE | 13.10.2022 |
| TEAM ID | PNT2022TMID31699 |
| PROJECT NAME | Crude oil price prediction |

Market participants and financial professionals are both very interested in crude oil price movements.However, because of its irregular, nonlinear, non-stationary, and volatile volatility, the price of crude oil is one of the most complex and challenging to model.

Therefore, one of the most challenging and crucial problems energy economists face as they work to improve decisions at various management levels is accurate forecasting of crude oil price series.

Because of this, numerous researchers have put a lot of effort into creating various sorts of crude oil price predicting models.

