| YEAR | TITLE | AUTHOR | TECNOLOGY | ADVANTAGES |
|---------------|---|--|---------------------------------|---|
| April 2020 | Crude oil price prediction using artificial neural network | Nalini gupta, Shobit nigam | Artificial neural network | Capturing the changing pattern of these prices |
| March 2021 | Modelling and forecasting monthly brent crude oil prices | Remal shahu Al-gounmeein, Mohd tahir ismail | ARFIMA model | Used to predict oil prices more accurate than others |
| Sep 2021 | Artificial intelligence in crude oil price forecasting | Fetih kaya, can balkaya | Artificial intelligence | More appropriate to the non linear, volatile, complex structure of oil prices |
| June 2022 | Spill over of international crude oil prices | Xun-zhang pan, xi-ran ma | BP neural network | Has a good analysis and performance for the memory and dynamic switching mechanism of the crude oil price |