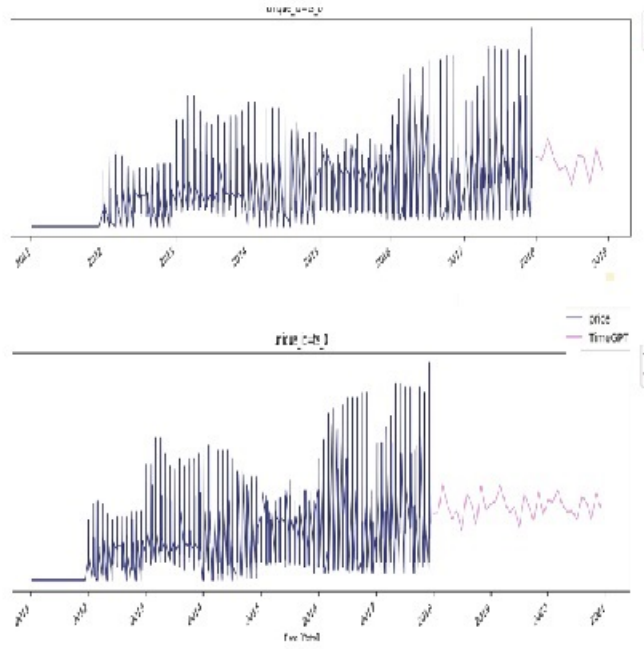


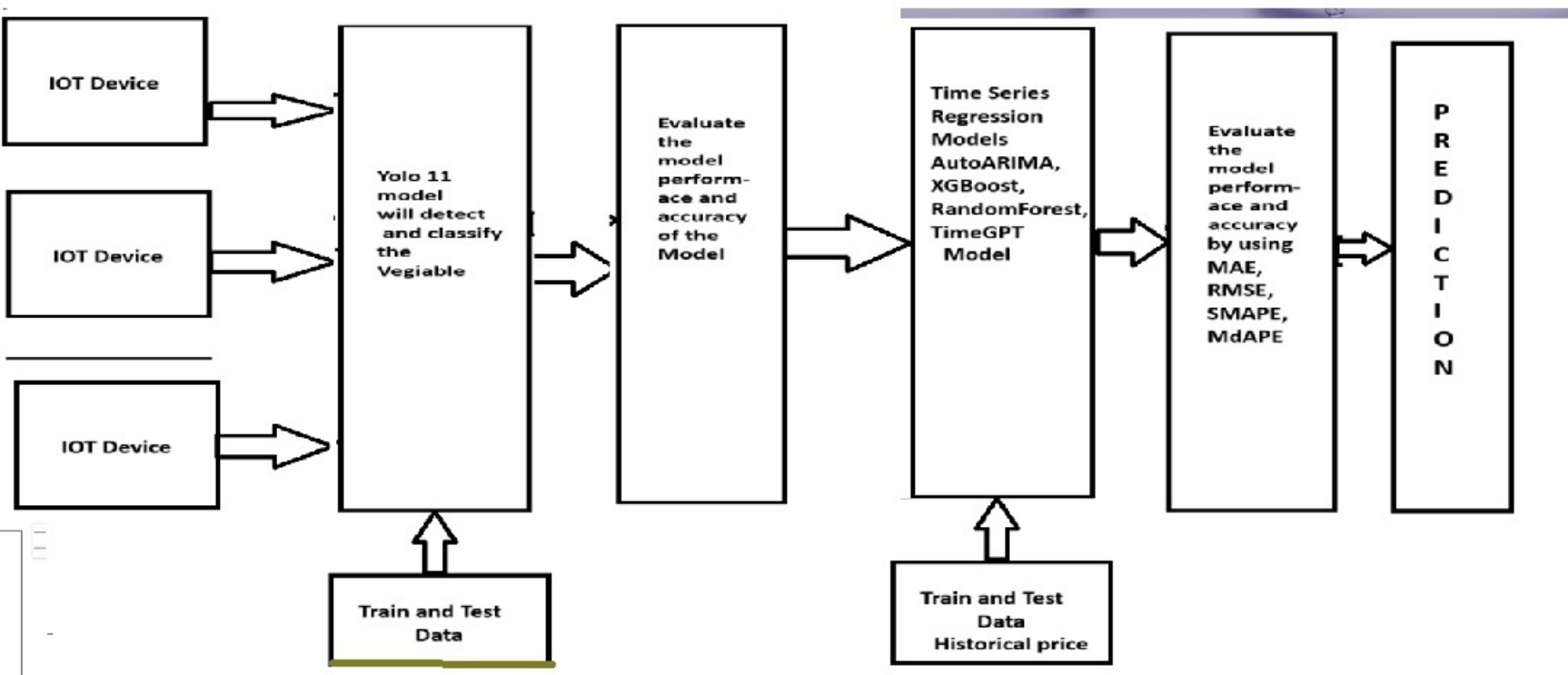
## 1. Introduction

Farmers are interested in estimation of sale price of the Vegetable crops yield beforehand. Sales price is the critical factor for farmer on their harvest. Recent years Vegetable crops price is fluctuating and many farmers were thrown their crops because of surplus production. Vegetable prices are non-linear and difficult to predict.

## 3. Result and discussion



## 2. Data and method



## 4. Conclusion

Sales price prediction of Veg crops have done by using TimeGPT and other methods. We Evaluated TimeGPT against a broad spectrum of machine learning and neural networks for forecasting and found that TimeGPT's zero-shot inference excels in performance, efficiency, and simplicity.

