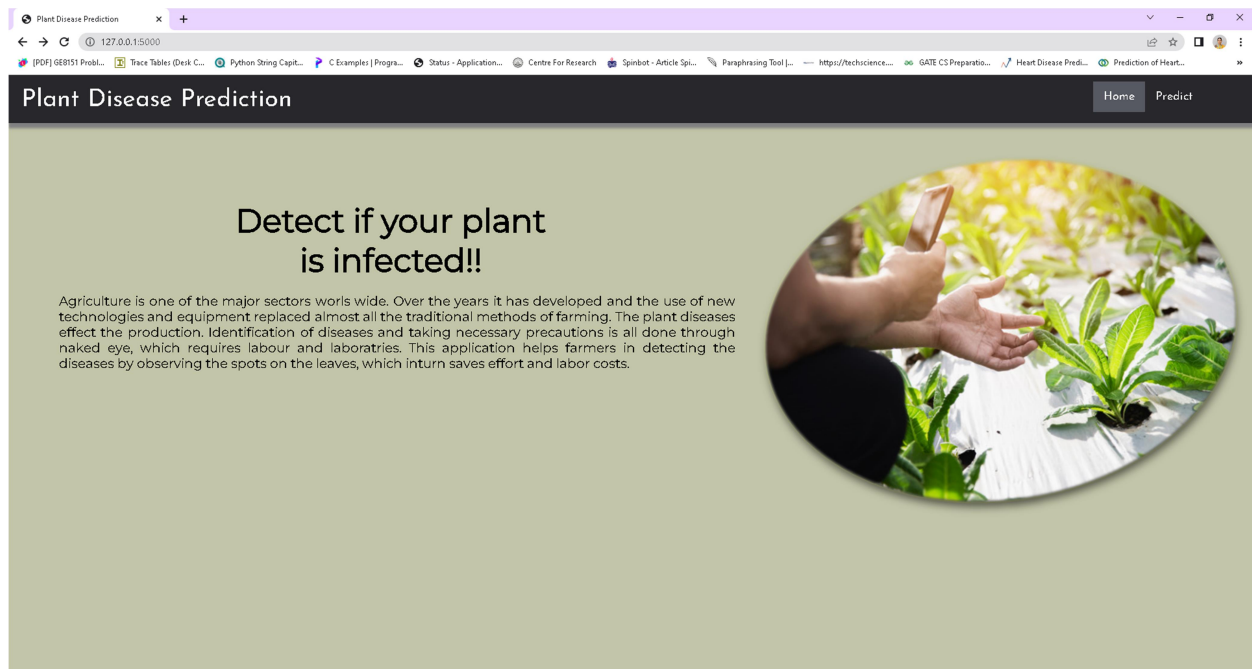


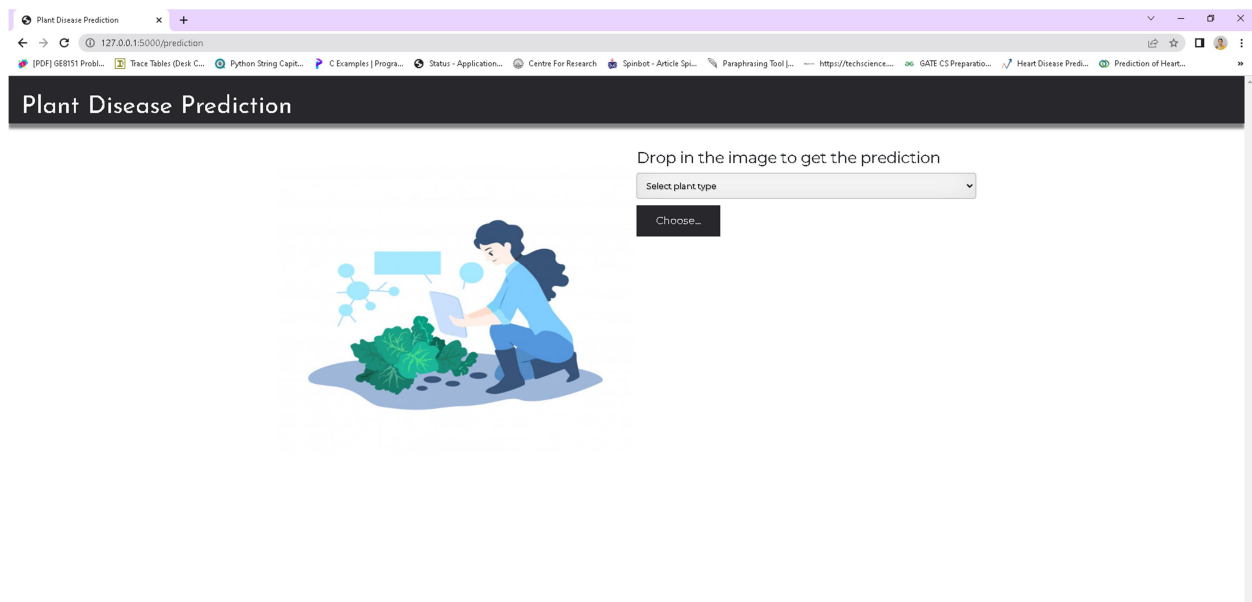
## **Fertilizers Recommendation System For Disease Prediction**

### **Output Result:**

#### **Home Page:**



#### **Prediction Page:**



## Result Page:

The screenshot shows a web browser window titled "Plant Disease Prediction". The main content area has a dark header "Plant Disease Prediction". Below it, a sub-header says "Drop in the image to get the prediction". A dropdown menu is set to "Fruit". To the left is a cartoon illustration of a person kneeling by a plant, with molecular structures floating around them. To the right is a photograph of a green leaf with brown spots. Below the image is a prediction message: "Prediction: Opps!! Your apple plant is infected by Black Rots. This infection is a fungal infection. To control black rot, remove the cankers by pruning at least 15 inches below the end and burn or bury them. Treating the sites with the antibiotic streptomycin or a copper-based fungicide will be helpful."

The screenshot shows a web browser window titled "Plant Disease Prediction". The main content area has a dark header "Plant Disease Prediction". Below it, a sub-header says "Drop in the image to get the prediction". A dropdown menu is set to "Vegetable". To the left is a cartoon illustration of a person kneeling by a plant, with molecular structures floating around them. To the right is a photograph of a green leaf with brown spots. Below the image is a prediction message: "Prediction: Yaay!! Your pepper plant is healthy. But, take the necessary precautions like, putting the plant where it gets at least 10 hours of direct sunlight. Keep soil evenly moist for good growth. Peppers need well draining soil that is rich and loamy, but avoid too much nitrogen in the soil. Too much nitrogen can cause plenty of leaves and little to no peppers. Your soil should have a pH between 6.0 and 6.5."