

SPRINT-2

Team ID	PNT2022TMID07401
Project Name	Nutrition Assistant Application
Batch Number	B2-2M4E

FOOD QUALITY ANALYSIS – AN IMAGE RECOGNITION TECHNOLOGY FOR FOOD SAFETY STANDARDS AND NUTRITIVE VISUALIZATION SOLUTIONS

The screenshot displays a web browser window with multiple tabs. The active tab shows a page titled "Food Quality Analysis – An Image Recognition Technology for Food Safety Standards". Below the title, there is a section for "Nutritive Visualization Solutions" featuring a central illustration of a woman in a lab coat. Surrounding her are various food items and nutrient icons: a pumpkin, a salmon fillet, a vitamin bottle, a tomato, and icons for Nitrogen (N), Calcium (Ca), Zinc (Zn), and Sodium (Na). A text box on the left encourages users to "CHECKOUT YOUR DESIRED FOOD SAFETY PRACTICES" and provides information about the Ministry of Food Processing Industries. A prominent blue "Analyze" button is located at the bottom of this text box.

Food Quality Analysis – An Image Recognition Technology for Food Safety Standards

Nutritive Visualization Solutions

CHEKOUT YOUR DESIRED FOOD SAFETY PRACTICES

As per the Ministry of Food Processing Industries, we take care about your health concious tips by analysing the food by image recognition technology and it's corresponding nutritive values. If any toxic products are found to be in it. We strongly recommend not to follow such health spoiling food items.

Analyze