Batch No: DS1-05

A Mini Project

on

Organic Oasis

Abstract Submission by

Name of the student	Roll Number
N Pujitha	22102A030076
O Sreeja	22102A030082
P Guru Sai Raju	22102A030089

Under the Guidance of

Mr. P. Yogendra Prasad

Assistant Professor Department of Data Science



Department of Data Science SCHOOL OF COMPUTING

MOHAN BABU UNIVERSITY

Sree Sainath Nagar, Tirupati – 517 102, A.P., INDIA 2024-25

Abstract

"Organic" or "organically grown" foods are commonly represented as "food grown without pesticides; grown without artificial fertilizers; grown in soil whose humus content is increased by the additions of organic matter; grown in soil whose mineral content is increased with applications of natural mineral fertilizers; has not been treated with preservatives, antibiotics etc... Organic food products and other organic ingredients are grown without the use of pesticides, synthetic fertilizers, sewage sludge, or ionizing radiation. Conventional fruits and vegetables are often sprayed with pesticides. When you buy such fruits and vegetables, these stubborn chemicals remain on the food. The second big difference between conventional and organic food is that many conventional foods are genetically modified or contain genetically modified organisms. Organic food is not easily available in the market. There are only some particular shops where organic food is available. To overcome the difficulty of organic food shopping. "Organic Oasis" Projects has proposed a best online organic store which provides organic foods by just sitting at home and follows E-commerce mode of shopping. This system has two modules namely, Admin and Customers. Admin has authority to add organic food list on the website, view products uploaded, view customers and view the customer's order. Customers can register and login using credentials. Customers has authority to view products, desire products and can add to cart and do payment for it, they can view their previous order history and also can track their order.

Keywords: Organic Grown, conventional, Artificial Fertilizers, Humus, sewage sludge, Ionizing Radiation.