## **Center for Development in Advance Computing**

Plot no. 20 FC-33 Institutional Area,

Jasola, New Delhi, Delhi 110025



## March 2023 Batch (PG-DAC)

<u>Title of the Project :- "NurseryKart"</u>

Guide Name :- Sh. Ankit Kumar, PM, C-DAC Delhi

Submitted By:-

Group 13 (PG-DAC)

MANISH KUMAR (230310120013) NADEEM AHMED (230310120017) RITESH KALONI

(230310120027)

## **Abstract**

In the digital age, the world of commerce has transcended traditional boundaries, giving rise to innovative platforms that cater to diverse consumer needs. The emergence of e-commerce has revolutionized the way people shop, allowing them to explore and purchase products from the comfort of their homes. Among these evolving trends, the "NurseryKart" online plant store has emerged as a distinctive niche, appealing to individuals seeking to bring the beauty of nature into their living spaces.

"NurseryKart" is an innovative online platform designed to revolutionize the way people purchase plants. Through this website, users can conveniently browse and buy a wide variety of plants from the comfort of their homes, offices, and other places. NurseryKart offers a user-friendly interface that showcases an extensive collection of plants, each accompanied by detailed descriptions and images to aid in the selection process. This platform aims to bridge the gap between plant enthusiasts and quality greenery by providing a seamless online shopping experience, With NurseryKart, individuals can effortlessly bring the beauty of nature into their lives, fostering a deeper connection with the environment. It will saves time and energy You don't have to waste your time going to stores, dealing with crowds, and standing in lines.

The conclusion is in proposing system "NurseryKart" Online Plant Shopping it should satisfies both the customers. Admin should play the crucial role in this system Admin should maintain the information about the plant details, order details, and delivery reports.