

Virtual Outlet Site for Greenery to Sow and Grow

Mrs. K. Sindhya¹, Ms. Jagulinmary I², Ms. Vinitha K³, Ms. Agnes Mary A⁴, Ms. Abinaya S⁵

Assistant Professor, Department of Information Technology¹

Final Year Student, Department of Information Technology^{2,3,4,5}

Nirmala College for Women, Red Fields, Coimbatore, Tamil Nadu, India

Abstract: *This project is title as “VIRTUAL OUTLET FOR GREENERY TO SOW & GROW”. We made this project by using PHP as front end MYSQL as a back end. This project is a web-based plant shopping system for an existing shop. This online website is based on ordering of the plants in online. This site is allows the user to select the desired plants from the available plants on this website. The customer can easily place an order for the plants of their choice. The general purpose of this website is to allow the customer to buy a product. The admin and the user should register into this website to buy a product. This web page is deal with selling product through online. Online shopping is the process whereby consumers directly buy product or services from a seller in real-time, without an intermediary service, over the Internet. This project is an attempt to bring out our extra curricular activities of student . It helps buying the products in the shop anywhere through internet by using an android devices. The central concept of this website is to allow the customer to shop virtually using the internet and allow customers to buy the items and articles of their desire from the store. The information pertaining to the product are stores on database. The objective of this project to develop a general purpose website, where products like plants can be bought from the comfort of home through the Internet. In this website, where customers can browse the catalog and select products of interest. The selected items may be collected in a shopping cart. At the time of placing order , the items in the shopping cart will be presented as an order. The customer can confirm their product..*

Keywords: User database, plant database, php, mysql, plant collection