|  |
| --- |
| **A**  **Synopsis on**    **“Nursery Management System”**    **Submitted in partial fulfilment of the requirement**  **of the degree of**    Bachelor of Engineering  **By**    **Ms. Dipali Dattaram Suware (66)**  **Ms. Samiksha Sanjay Neman (44)**  **Ms. Sejal Vijay Sawant (58)**  **Under the guidance of**  **Mr.**  **Amol Gaikawad**      **DEPARTMENT OF COMPUTER ENGINEERING**  **RAJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY**  **AMBAV (Devrukh) – 415804**  University Of Mumbai  **2024-2025** |
| **ABSTRACT**    Nursery Management System” project focuses on creating an e-nursery platform where customers can easily buy plants, compare prices, and make online payments. Imagine a place where plant enthusiasts can browse through a virtual garden, select their favorite green companions, and seamlessly complete their purchase ll from the comfort of their homes! The system aims to bridge the gap between buyers and sellers, ensuring a pleasant shopping experience. After all, customer service is key, and we want each customer to feel well-informed and satisfied. |