

#### SAVITRIBAI PHULE PUNE UNIVERSITY

Α

## **Project Report**

on

"Empowering Farmers and Streamlining Agriculture Supply Chain"

SUBMITTED TO THE SAVITRIBAI PHULE PUNE UNIVERSITY, IN THE COMPLETE FULLFILLMENT OF THE REQUIRMENTS FOR THE AWARD OF THE DEGREE

### **BACHELOR OF ENGINEERING**

(Computer Engineering)

Submitted by,

Nisha Ambike B401180082 Vaishali Akade B401180081 Srushti Garad B401180105 Suyash Shinde B401180186

> Under the guidance of Guide: Prof. Sagar Rajebhosale (Co-guide: Prof. Manjiri Raut)



DEPARTMENT OF COMPUTER ENGINEERING Shalaka Foundation's Keystone School of Engineering, Pune Accredited by NAAC with 'A' Grade 2024-25



#### Certificate

# This is to certify that the Project Entitled "Empowering Farmers and Streamlining Agriculture Supply Chain" Submitted by,

Nisha Ambike	B401180082
Vaishali Akade	B401180081
Srushti Garad	B401180105
Suyash Shinde	B401180186

Is a bonafide work carried out by them under supervsion of Prof. Sagar Rajebhosale and it is approved for the partial fulfillment of the requirement of Savitribai Phule Pune University, Pune for the award of the degree of Bachelor of Engineering (Computer Engineering)

Prof. Sagar Rajebhosale
Project Guide
Project Guide
Project Guide
Project Guide
Project Guide
Project Guide
Prof. Sagar Rajebhosale
H.O.D

Department of Computer Engineering

Dr. Sandeep Kadam
Principal
Keystone School of Engineering

Signature of Internal Examiner

Signature of External Examiner

## PROJECT APPROVAL REPORT

A Project report titles as

"Empowering Farmers and Streamlining Agriculture Supply Chain"

Is verified for it's originality in documentation, problem statement, proposed work and implementation successfully completed by

Nisha Ambike	B401180082
Vaishali Akade	B401180081
Srushti Garad	B401180105
Suyash Shinde	B401180186

ΑT

DEPARTMENT OF COMPUTER ENGINEERING
SHALAKA FOUNDATION KEYSTONE SCHOOL OF ENGINEERING
SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE
ACADEMIC YEAR 2024-2025

Guide
epartment of Computer Engineer

H.O.D

Department of Computer Engineering