A Project Report On

Agriculture Marketing

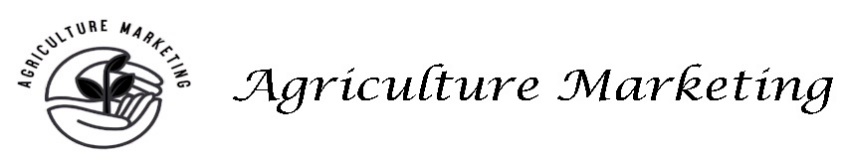
Your Price Portal For Agriculture

Smt.B,V.Dhanak Arts, Commerce, Science And Management College

Developed By

**JATIN RAMANI**

**NILESH GHOGHARI**



Guide By

**Mr. V. K. Bhaliya**

Submitted in partial fulfillments of the

requirement

For the award of the degree of Bachelor

of Computer Application (BCA)Year of

Submission

2023-2024

**­­­­**

Saurashtra University – Rajkot

Preface

The main objective of any computer science student is to get practical knowledge as possible. Being able to have a practical knowledge by developing a project is a lifetime experience. As practical knowledge is important as theoretical knowledge, we are thankful of having a project.

Through the development of the project, we had a great experience of various strategies that can be applied in development of the project. This project is the stepping stone for our career.

We are pleased to present this project report. Proper case has been taken while organizing the report so that it is easy to comprehend. Also, various software engineering concepts have been implemented.

Acknowledgement

We are students of BCA sem-5 Studying in the Smt B.V.Dhanak Arts, Commerce, Science And Management College, Bagasara. We Thanks to the entire person who has given their support in shaping of the system.

We thank Mr. V. K. Bhaliya for giving us guidance and Co-operation in understanding the system. We also thank them for their unconditional help in making of this project.

We have great deal of gratitude towards our head of department who encourage us in taking up this activity. We thank all faculties and administrative staffs of the institute.

Thanks to all!!

JATIN RAMANI

NILESH GHOGHARI

**INDEX**

|  |  |  |
| --- | --- | --- |
| **No.** | **Title** | **Page No.** |
| **1** | **Project Profile**  1.1 Introduction  1.2 Scope of Project | 1 |
| **2** | **Hardware & Software Requirements Tools & Technology**  2.1 Hardware Requirement  2.2 Software Requirement  2.3 Tools and Technology | 5 |
| **3** | **Information Gathering** | 13 |
| **4** | **Feasibility Study**  4.1 Technical Feasibility  4.2 Economical Feasibility | 16 |
| **5** | **Data Dictionary** | 19 |
| **6** | **Normalization**  6.1 First Normalization (1NF)  6.2 Second Normalization (2NF) | 23 |
| **7** | **System Analysis**  7.1 System Flowchart  7.2 ER (Entity-Relationship)Diagram  7.3 Data Flow Diagram (DFD)  7.3.1 Context Level Diagram(Level-0)  7.3.2 First Level Diagram(Level-1)  7.3.3 Second Level Diagram(Level-2)  7.4 Use-Case Diagram  7.5 Activity Diagram | 25 |
| **8** | **System Design** | 36 |
| **9** | **System Testing** | 53 |
| **10** | **Implementation Planning** | 56 |
| **11** | **Bibliography** | 58 |