# B2B BIDDING SYSTEM



***Done by***

## ASHKAR ALI PN 200021089977

**Under the guidance of**

### Ms ARYA S NAIR

***In partial fulfillment of requirements for the award of the Degree of Bachelor of Computer Applications***

## Of

***Mahatma Gandhi University, Kottayam, Kerala***

## Department of Computer Science

***NIRMALA COLLEGE, MUVATTUPUZHA***

**(Affiliated to Mahatma Gandhi University)**

**2020-2023**

# NIRMALA COLLEGE



**(Affiliated to M.G.University,Kottayam)**

## MUVATTUPUZHA

***CERTIFICATE***

***Certified that this is a bonafide report on the project work entitled***

***............................................................................................................................ done***

***by .......................................................................…….........Reg.No .............................***

***during the year ……........... in the partial fulfillment of the requirements for the award of the degree of Bachelor of Computer Applications of Mahatma Gandhi University, Kottayam, Kerala***

**Internal Guide Head of the Department**

***Submitted for the Viva-voce Examination held on......................***

**External Examiner**

# ACKNOWLEDGEMENT

I give all honor and praise to the Lord who gave wisdom and enable to complete my project successfully.

I express my sincere and heartful thanks to respected **Dr. Thomas K.V**, our beloved Principal for providing necessary facilities for the completion of our project successfully.

I think profusely **Ms. Preethy George**, Course Coordinator of Computer Science Department for her guidance and inspiration throughout our course of study.

I express my sincere gratitude to my project guide, **Ms Arya S Nair** Assistant Professor in Computer Science Department for the valuable advices and guidance throughout the completion of my project.

I also express my gratitude and thanks to all my teachers and friends for their sincere and friendly cooperation in the successful completion of my project.

# OBJECTIVE AND SCOPE

The objective of the project is to develop a Python-based system for the accurate B2B Bidding system is a project which provides a friendly format for buying and selling commodities. Users can search and browse for commodities in this application. This application also allows users to sell products through bidding. This application mainly concentrates on maintaining and managing the deals. This application deals with buying and selling the agri products and value added agri products all over the world. This project focuses on helping farmers to sell their products without any intermediaries and the buyers buy the product through bid. This helps both customers to save time and get the right business solution for the exploitation of the intermediaries.

**CONTENTS**

|  |  |
| --- | --- |
| **1**.**Introduction** | **1** |
| **2.System analysis** | **2** |
| **2.1 Existing system** | **2** |
| **2.2 Proposed system** | **2** |
| **2.3 System requirement specification** | **3** |
| **2.3.1 Hardware specification** | **3** |
| **2.3.2 Software specification** | **4** |
| **2.3.3 Front End** | **4** |
| **2.3.4 Back End** | **6** |
| **2.4 Feasibility Analysis**  **2.5 Data Flow Diagram** | **7**  **9** |
| **3.System Design** | **15** |
| **3.1 Input Design** | **15** |
| **3.2 Output Design** | **15** |
| **3.3 Database Design** | **16** |
| **4.System Testing and Implementation** | **22** |
| **4.1 System Testing** | **22** |
| **4.2 System Implementation** | **25** |
| **5. Security Technologies and Policies** | **27** |
| **6. Maintenance** | **29** |
| **7. Scope for Future Enhancement** | **31** |
| **8. Conclusion** | **32** |
| **9. Bibliography**  **10. Appendix** | **33**  **34** |
| **10.1 Screenshots** | **34** |
| **10.2 Codes** | **48** |

**INTRODUCTION**

**SYSTEM ANALYSIS**

**SYSTEM DESIGN**

**SYSTEM TESTING**

**MAINTENANCE**

**SCOPE FOR FUTURE ENHANCEMENT**

**CONCLUSION**

**BIBLIOGRAPHY**

**APPENDIX**