**ACKNOWLEDGEMENT**

We gratefully acknowledge the help lent out by all Staff Members of Computer Science and Engineering Department of PESIT-BSC at all difficult times.

We are indebted to our internal guide **Prof. Arya S. S.,** who has not only coordinated our work but also give suggestions from time to time and also seen to it, that all of us are doing well in our project work.

We are grateful **to Dr. Sandesh B. J., Professor** and **HOD** of Computer Science and Engineering Department who has seen to it, that all of us are doing well in the project work.

We take this opportunity to thank our beloved **Dr. J. Suryaprasad, Director/Principal**for all the help and encouragement throughout the project.

We express our sincere thanks to our loving friends, who have helped us directly or indirectly to make this project work successful.

**Kushal Agrawal**

**(1PE16CS077)**

**Ninad R. Dighe**

**(1PE16CS100)**

**Parth Sachdev**

**(1PE16CS108)**

**ABSTRACT**

Our project is a consumer to consumer and business to consumer sales platform where a user can buy and sell products with ease. The project’s objective is to connect users wanting to sell their used or new products directly to needy buyers without involving any 3rd party agents who charge a lot of money to do the same. With this project we aim to help sellers find relevant buyers and buyers with relevant sellers to whom they can sell or purchase their product from. All the products here are categorized among several categories to make searching easy and hassle-free.

We’ve developed a very clean and easy to use interface for users to access many of the products from our database. The GUI is a web-based application for a much wider access. The servers side applications include MySQL and Node.js for running the database and hosting the website.

**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Sl.no** | **Contents** | **PageNo** |
| 1 | Introduction | 1 |
| 2 | Project Requirements | 2 |
| 3 | Literature Survey | 3 |
| 4 | Problem Statement | 4 |
| 5 | System Design | 5 |
| 6 | Implementation | 6 |
| 7 | Testing | 7 |
| 8 | Results | 12 |
|  | Conclusion | 14 |
|  | References | 15 |

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **Fig.No.** | **Name of figure** | **PageNo.** |
| 5.1 | Dataflow Diagram | 5 |
| 8.1 | Login Page | 12 |
| 8.2 | Home Page | 12 |
| 8.3 | Products | 13 |
| 8.4 | Product Details and Buy Now Page | 13 |

**LIST OF TABLES**

|  |  |  |
| --- | --- | --- |
| **Table.**  **No.** | **Name of Table** | **PageNo.** |
| 7.1 | Testing Results | 11 |